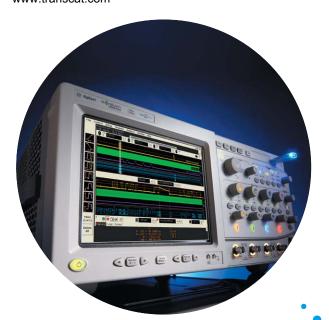
TRANSCAT 35 Vantage Point Drive Rochester, NY 14610 800-828-1470 800-395-0543 www.transcat.com



### **Infiniium 8000 Series Oscilloscopes**

Superior Signal Viewing and Analysis

Data Sheet

Capture and analyze your analog, digital and serial signals



### The Standard in General Purpose Lab Scopes

# Superior mixed-signal analysis with next generation Mega*Zoom* deep memory

- 1 GHz and 600 MHz bandwidth models
- MS0 models with integrated 16 digital channels
- 4 GSa/s sample rate
- Up to 128 Mpts of MegaZoom fast deep memory
- Next-generation MegaZoom technology:
  - Fastest, most responsive deep memory
  - High-definition XGA display
  - Third-dimensional viewing with 256 color intensity grades
- · Extensive application software suite
- Unrivaled InfiniiMax active probes and accessories
- Award-winning usability
- Standard touch screen display
- Open Windows<sup>®</sup> XP Pro operating system
- High-performance CPU system for faster processing
- LXI Class C compliant





The Infiniium 8000 Series oscilloscopes offer designers the industry's first oscilloscope family with responsive deep memory, superior signal viewing and advanced analysis. The four digital storage oscilloscopes (DSOs) and mixed signal oscilloscopes (MSOs) combine the best in signal viewing with patented next-generation MegaZoom technology that maps the industry's deepest and most responsive memory to a high-definition display system

that uncovers even the most subtle details in long, complex waveforms. Next-generation MegaZoom technology enables designers to capture analog and digital signals over long time spans, easily view critical events, and perform robust signal analysis all with a single instrument. Several memory options are available and are affordably priced to meet your performance needs and fit within your budget.

### **Infiniium Benefits**

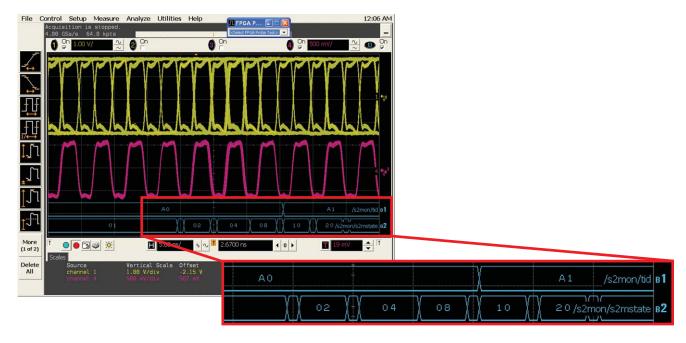
### Infiniium 8000 Series oscilloscopes

Model	Bandwidth	Channels	Sample rate	Standard memory	Maximum memory
DS08064A	600 MHz	4 scope	4 GSa/s	8 Mpts	128 Mpts
MS08064A	600 MHz	4 scope + 16 logic	4 GSa/s	8 Mpts	128 Mpts
DS08104A	1 GHz	4 scope	4 GSa/s	8 Mpts	128 Mpts
MS08104A	1 GHz	4 scope + 16 logic	4 GSa/s	8 Mpts	128 Mpts

Dramatically speed debug time with mixed signal oscilloscope (MSO) models that integrate 16 digital channels

As embedded designs continue to increase in complexity with integration of higher-speed digital buses such as SDRAM and PCI, along with 16- or 32-bit processors, it becomes increasingly important for engineers to have flexible test instrumentation at their fingertips. When you need to isolate events of interest or monitor critical relationships between multiple signals, you need an instrument that is capable of viewing and triggering on more than just two or four signals at a time.

Agilent's Infiniium MSOs tightly integrate four 4 channels and 16 digital channels in the same acquisition system to provide time-correlated viewing and triggering across 20 channels. Since an MSO is first and foremost an oscilloscope, no trade-offs in scope functionality are made; the instrument retains the usability and the real-time waveform capture of an oscilloscope. MSOs reduce the need for expensive multi-box solutions and can dramatically speed debug time.



### Infiniium Benefits (continued)

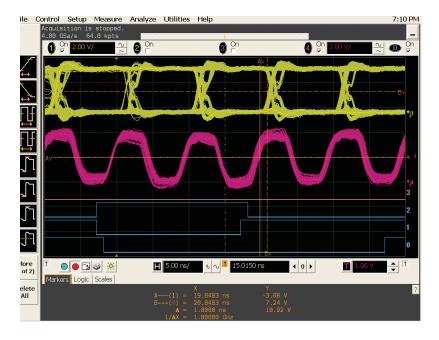
### MSO viewing and triggering

No matter how complicated the signals you are dealing with, the Infiniium MSO comes with powerful viewing and triggering capabilities to help you untangle them. The Infiniium MSO can trigger across all 16 digital channels and four scope channels. There are no limitations on the combination of analog and digital channels that can be used for a particular pattern or state trigger setting. This enables you to easily isolate and analyze complex interactions between digital signals and analog content in your design. Once your trigger condition is set, seamlessly view the cause-and-effect relationships and make measurements across all 20 channels.

### **MSO** application

With more sophisticated memory buses such as SDRAM being deployed in embedded designs, it is important to be able to isolate a particular cycle of the memory bus that may be causing a problem. Isolating a SDRAM write cycle requires triggering across four digital channels when CS, CAS, and WE signals are low and RAS is high, along with one analog channel on a rising edge of Clk. You need a second analog channel

to capture a data bit of the SDRAM bus that you suspect has signal integrity problems. With the write cycle isolated, you can create an eye diagram of the data bit with fast waveform update rates and then worst-case setup and hold time measurements can be made, while also revealing anomalies or glitches. Doing this type of analysis with a traditional two or four-channel oscilloscope, or with a two-box logic analyzer and traditional oscilloscope, would be difficult or impossible.



### **Infiniium Benefits** (continued)

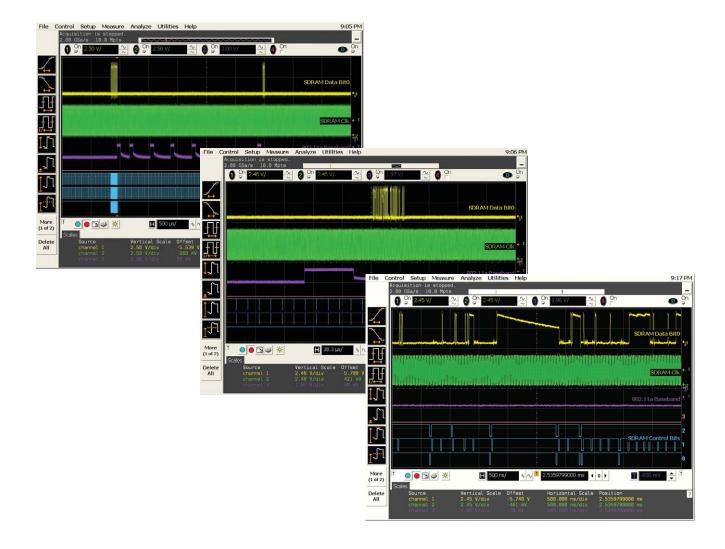
### **Up to 128 Mpts fast deep memory**

Sample rate and memory depth go hand-in-hand. Deep memory in oscilloscopes sustains a high sample rate over longer time spans. With up to 128 Mpts of acquisition memory, the Infiniium 8000 Series offers superior resolution when capturing long, complex waveforms. Deep memory is critically important in embedded designs implementing slow analog

with fast digital, serial buses, and RF communication.

Infiniium's segmented memory acquisition mode adds additional capability to deep memory acquisition when you are capturing bursted or packetized signals. With segmented memory, only the packets of interest are captured and stored into acquisition memory for viewing and analysis — no valuable memory is consumed during

periods of inactivity between packets. Coupled with 128 Mpts of acquisition memory, 1000s of packets can be captured at the oscilloscope's maximum sample rate over seconds, or even days of time. With precise time-tags on each segment, segmented memory acquisition mode effectively provides gigabytes of acquisition memory in a single, high sample rate acquisition by efficiently utilizing the real acquisition memory it has.



### Infiniium Benefits (continued)

# MegaZoom technology enables ultra-fast waveform update rates

Responsiveness and waveform update rate slow down dramatically on traditional deep memory oscilloscopes when they capture longer memory records, making them difficult and frustrating to use. The Infiniium 8000 Series oscilloscopes feature patented MegaZoom technology that provides the fastest waveform update rates, even when using the deepest memory records up to 128 Mpts. At the heart of MegaZoom technology is a custom ASIC built into the acquisition system that performs data acceleration from the ADC to waveform memory and display. With MegaZoom, deep memory is always available and always fast, so you never have to think about manually turning it on and incurring reduced responsiveness.



Patented Mega*Zoom* technology makes useable deep memory a reality

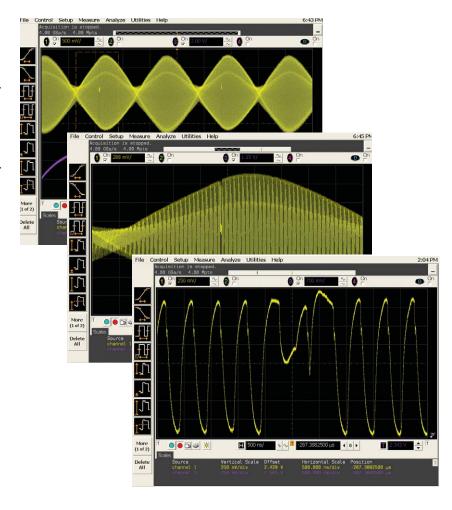
# Next-generation Mega*Zoom* provides best-in-class waveform viewing

In addition to providing the fastest, most-responsive deep memory, the Infiniium 8000 Series oscilloscopes feature best-in-class waveform viewing powered by next-generation MegaZoom technology.

Next-generation MegaZoom supports a high-resolution XGA display system and maps up to

128 Mpts of memory to 256 levels of color intensity grades, delivering unmatched real-time insight into signal details.

Next-generation MegaZoom's dynamic range in the Z-axis provides designers a third-dimensional view of subtle details never before seen in an analysis-based oscilloscope. Up to this point, responsive deep memory capture, waveform analysis, and superior signal viewing have not coexisted.



With the Infiniium 8000 Series, you can have it all — deepest memory acquisition with fast waveform update rates, a high-definition display system, a powerful suite of application solutions, and integrated mixed-signal analysis capabilities.

### **Infiniium Features**

### **Segmented memory acquisition mode**

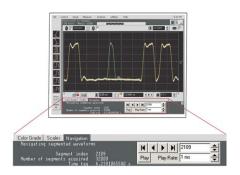
Are you trying to capture communications or radar signals that are bursting in nature? The new segment memory acquisition mode allows you to capture the short bursts at maximum sample rate while not consuming memory during the periods of inactivity. Both analog and digital signals can be captured.

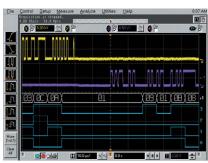
#### **Bus mode display**

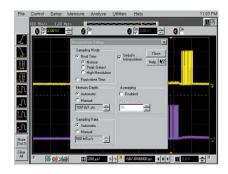
Bus mode display on MSOs allows quick and easy read-out of hexa-decimal representation of logic signals. Bus state mode display allows the bus readout to be updated only upon the edge of the clock source you select. Available only with Infiniium MSO models.

#### Dialog boxes for easy setup

With Infiniium, you don't need to navigate through annoying softkey menus. Dialog boxes display all the choices you need for measurement setups, all in one place. Help is available for each field, guiding you through each step.

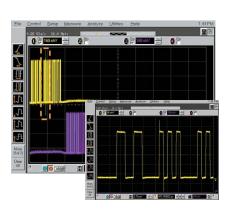


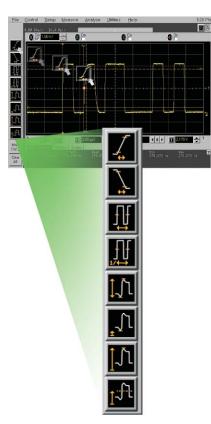




#### Simple zooming

Zooming with Infiniium's graphical user interface is simple and convenient. Just use the mouse to draw a box around the area of interest and click inside. Zoom uses the full display so you get meaningful vertical as well as horizontal resolution gains. Use multiple zoom boxes to see deep inside your signal. Zooming couldn't be simpler or faster.





#### **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 five measurements on your waveforms, on up to five different cycles. All the measurements appear at the bottom of the display with statistics and are color coded to the channel you are measuring. Scope measurements have never been this powerful or this easy.

### **Infiniium Features** (continued)

#### AutoMask and mask test

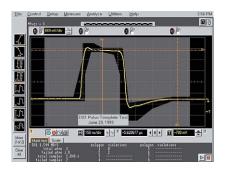
Mask testing is simplified with AutoMask. Acquire a waveform, define tolerance limits, and create a test envelope. Mask testing provides a pass/fail comparison of an incoming signal to the test envelope. Easily test your design's conformance to industry standards with the Communication Mask Test Kit option.

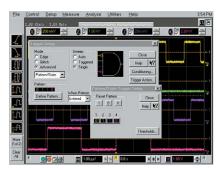
#### Advanced triggering

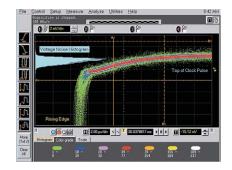
Advanced triggers are essential when investigating known problems. Infiniium offers a full range of advanced triggers to help you isolate and capture the condition you need to characterize. Advanced trigger setups are simplified by using intuitive dialog boxes with descriptive graphics.

# Color-graded persistence with histograms

By providing seven levels of color grades for a visual representation of waveform distribution, color-graded persistence makes it easy to pick out signal anomalies and see how often they occur. Histograms quantify both noise and jitter in your target system.







#### High/low pass filter

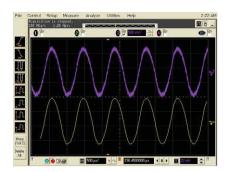
This function applies a real-time digital filter to the source waveform that you choose. This filtering feature enhances your ability to examine important signal components by filtering out unwanted frequency components.

#### QuickMeasure and statistics

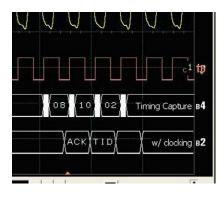
Instantly make five common measurements on your signal, with easy-to-read statistics, by pressing the QuickMeas+ button on the front of your Infiniium. The measurements displayed can be easily customized.

**Pseudo State** 

Convert digital timing waveforms into state waveforms, specifying the clock edge when your data is valid. The MSO filters out all invalid states leaving exclusively valid states in the waveform display.



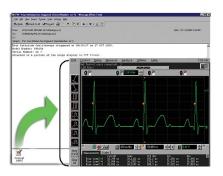




### **Infiniium Features** (continued)

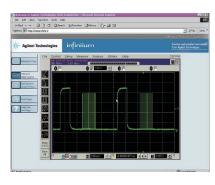
#### E-mail on trigger

Infiniium can automatically send an e-mail with a screen image of the display when the scope triggers. You can have your Infiniium send an e-mail to you or a message to your cell phone then control your scope from any Java<sup>TM</sup>-enabled web browser with Infiniium's web-enabled feature.



#### Web-enabled control

For distributed teams, simply set up Infiniium on your LAN, and up to three users can access it from any Java-enabled Web browser. No special software is required. You can easily grab screen shots for a report, or troubleshoot designs from a remote location.



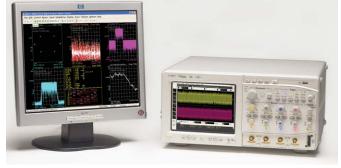
#### Infiniium IVI-COM driver

For a higher-level of instrument control, utilize the Infiniium IVI-COM instrument driver in your application. This IVI-COM driver takes full advantage of industry accepted standards and is compatible in application development environments such as Visual Studio® as well as in test and measurement development environments such as Agilent VEE Pro and National Instruments LabView®. The Infiniium IVI-COM Instrument driver allows for easier use. higher performance, and instrument interchangeability in your oscilloscope control program. Download the Infiniium IVI-COM driver for free from Agilent Developer's Network at www.agilent.com/find/adn.



#### Windows XP Pro open system

Want to run Windows applications inside your Infiniium scope? All Infiniium 8000 Series scopes are based on a Windows XP Pro open platform that allows you to run Windows applications inside the Infiniium to add advanced analysis and functionally to the scope.



#### **Dual Monitor support**

Dual Monitor mode allows you to run third-party applications on a large, external monitor with up to XGA resolution (1024 x 768 pixels) while using the scope's built-in monitor for waveform display.

Infiniium: "It's like someone who sits down and actually uses a scope designed this one."

#### **Steve Montgomery**

Director of Engineering, Linx Technologies

Up to 128 Mpts of MegaZoom fast deep memory sustains maximum sample rates for the longest time captures.

Remote access via web browser or programming environment with GPIB commands over LAN allows you to access your oscilloscope from any networked PC.

E-mail-on-trigger allows you to leave your oscilloscope, and when that intermittent event is captured, Infiniium sends you an e-mail that tells you exactly when it happened with an attached screen image.

10/100 Mbps LAN interface lets you easily print to network printers, save files to network drives, and control the oscilloscope remotely.

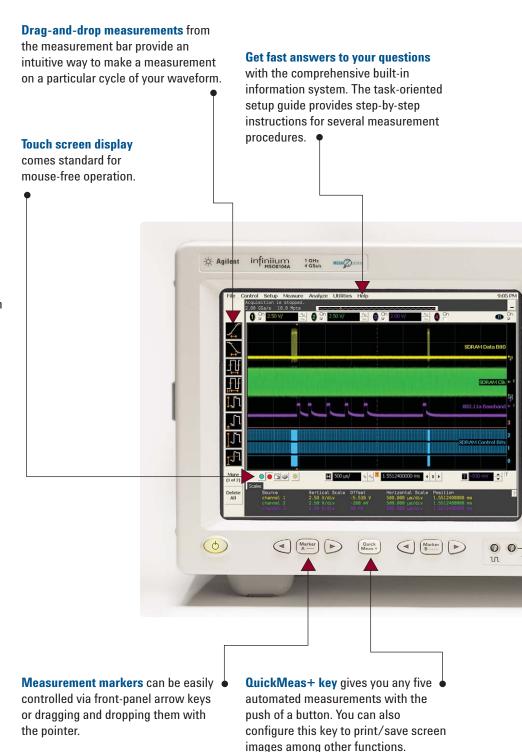
#### Label waveforms and add comments

to Infiniium's display for thorough documentation before saving screen images.

#### **Context-sensitive right-click menus**

allow quick access to oscilloscope settings, controls, and display properties.

High-definition XGA color display with 256 levels of intensity uncovers subtle signal details that most oscilloscopes won't show you...enabled by next-generation MegaZoom technology.



Next-generation MegaZoom technology enables you to quickly

pan and zoom through the deepest waveforms for detailed analysis.

**USB 2.0 port directly on front panel** 

makes it easy to save files to a USB

Award-winning ease-of-use can be seen from Infiniium's simple analog-like front panel controls, color-coded to correspond to displayed waveforms. •

Hands-free operation is available with Infiniium's VoiceControl option.

**Internal 40 GB hard drive** provides large storage capacity for storing waveforms, screen images, and setup files. An optional removable hard drive is available for operation in secure environments.

#### Fast 2.9 GHz CPU with 1 GB RAM

enables two times faster task processing compared to previous generations.

**Built-in CD-ROM** drive on real panel allows you to conveniently update the system software and install third-party application packages.

**Open Windows XP Pro** platform enables you to install third-party applications such as Excel, LabVIEW, and MATLAB® to perform custom analysis and processing, all inside the oscilloscope.

XGA video monitor out provides the ability to run third-party applications on a large external display while the internal display continues to display acquired waveforms.

#### Easy access to advanced features

is enabled by the Windows-based graphical user interface. In addition, graphical equivalents to all front-panel controls are available.



AutoProbe interface completely • configures your oscilloscope and provides power to various current and active probes, including InfiniiMax active probes.

Mixed signal oscilloscope (MSO) models seamlessly integrate four analog scope channels with 16 digital channels that provide full-width viewing and triggering across many embedded signal interactions.

### **Infiniium Advanced Application Software**

The Agilent 8000 Series Infiniium oscilloscope offers a broad portfolio of add-on applications that enable you to customize your oscilloscope. These options are available as add on options at your initial scope purchase or as user installed options at a later time. For more information about these and to see if new applications have been added to our portfolio please visit **www.agilent.com/find/8000scope-apps**.

# Xilinx and Altera FPGA dynamic probe for Infiniium MSO (N5397A and N5433A)

Agilent's MSO FPGA dynamic probe provides rapid internal FPGA visibility and quick instrument setup using an innovative core-assisted approach. Measurement tasks that previously took hours can

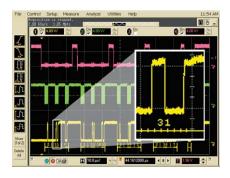
be done in a few mouse clicks. In a few seconds you can easily measure a different set of internal signals without changing your FPGA design. The FPGA dynamic probe also imports signal names from your FPGA design to the MSO digital channel labels.



# Low-speed serial data analysis software (option 007 or N5391A)

The N5391A low-speed serial data analysis (SDA) software provides a fast and easy way to debug Inter-Integrated Circuit ( $\rm I^2C$ ) and 2-wire or 3-wire serial peripheral interface (SPI) serial communication buses. The low-speed SDA software provides the ability to capture and

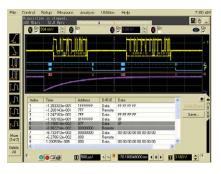
automatically display decoded serial data in numerical format synchronized with the analog or digital waveform, display decoded packets in a sortable listing window view with automatic click and zoom capability, and perform search functions for a particular packet with navigator controls.



# CAN serial data analysis software (option 008 or N5402A)

The N5402A CAN serial data analysis (SDA) software allows engineers to view both protocol layer information and physical layer signal characteristics inside a single instrument, the Infiniium oscilloscope. Numerical decode

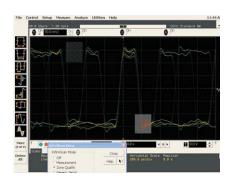
values are automatically displayed and synchronized below the captured signal's waveform, display decoded packets in a sortable listing window view with automatic click and zoom capability, and perform search functions for a particular packet with navigator controls.



# InfiniiScan event identification software (option 009 or N5415A)

The Agilent InfiniiScan event identification software quickly and easily identifies signal integrity issues. This innovative software scans through thousands of acquired waveforms per second to help isolate anomalous signal behavior. InfiniiScan can scan for

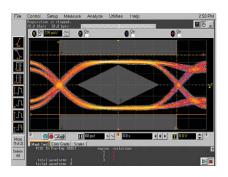
multiple events simultaneously with resolution down to 70 ps events plus automated navigation to failure events. InfiniiScan software finders consist of: measurement, zone qualify, generic serial, non-monotonic edge and runt. InfiniiScan goes beyond the classic limitations of hardware triggering and deep memory.



# High-speed serial data analysis software (option 003 or N5384A)

The N5384A high-speed serial data analysis (SDA) software provides an effective way to validate signal integrity for designs employing high-speed serial interfaces with embedded clocks. The high-speed SDA software, when used with Infiniium oscilloscopes, allows you to:

- recover embedded clocks with first-order PLL, second-order PLL, or constant frequency algorithms
- choose an external reference clock input
- display the recovered clock synchronized with the analog waveform view of the serial data stream
- build real-time eye diagrams
- unfold real-time eye diagrams to easily locate failures versus time

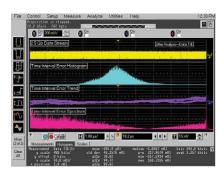


- · perform custom mask testing
- make TIE jitter measurements relative to the recovered clock or external reference clock

# EZJIT jitter analysis software (option 002 or E2681A)

The E2681A jitter analysis option provides the most commonly needed jitter measurements, including cycle-cycle jitter, N-cycle jitter, period jitter, time interval error, setup and hold time,

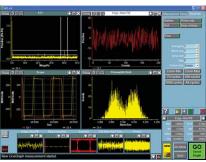
measurement histograms, measurement trending and jitter spectrum. EZJIT provides a setup wizard that guides you through the setup of the jitter measurement, explains how each jitter measurement works, and tells you when to use it.



# Oscilloscope tools (E2690B and N5385B)

The Agilent E2690B (US domestic) and N5385B (international) advanced time interval and jitter analysis software, licensed from Amherst Systems Associates (ASA), offers

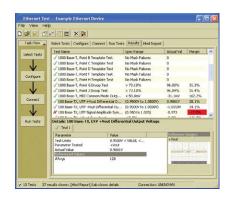
the most powerful and comprehensive set of tools for exploratory debug of jitter, and is remarkably easy to use. ASA's oscilloscope tools work in tandem with Infiniium MSOs to provide measurements never before possible.



# Ethernet performance validation and compliance software (N5392A)

The N5392A Ethernet electrical performance validation and compliance option provides you with a fast and easy way to verify and debug your 1000Base-T, 100Base-TX and 10Base-T Ethernet designs. The Ethernet electrical test software, allows you to automatically execute Ethernet physical-layer (PHY) electrical tests, and it displays the

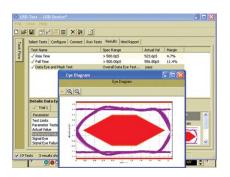
results in a flexible report format. In addition to the measurement data, the report provides a margin analysis that shows how closely your device passed or failed each test. The Agilent N5395B Ethernet electrical compliance test fixture and N5396A Gigabit Ethernet jitter test cable are available for making the physical connection between the Infiniium oscilloscope and the device under test.



# USB 2.0 performance validation and compliance software (N5416A)

The Infinium USB 2.0 electrical performance validation and compliance option provides a fast and reliable way to verify USB electrical specification compliance for USB 2.0 devices, hosts, and hubs. The Infinium USB 2.0 test option executes the official USB-IF MATLAB scripts with MATLAB's runtime engine

embedded in the oscilloscope. Results are displayed in a flexible report format with margin analysis. The Infiniium 8000 Series with bandwidths of 600 MHz and 1 GHz can appropriately test USB 2.0 low and full speed buses. The E2646A SQiDD test fixture is available for making the physical connection between the Infiniium oscilloscope and the device under test.

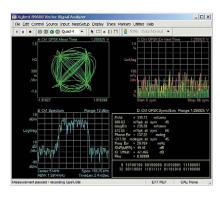


# Vector signal analysis software for Infiniium (89601A)

The 89601A vector signal analyzer (VSA) software, used with the Infiniium 8000 Series, enables flexible signal analysis and demodulation up to 1 GHz bandwidth for troubleshooting wideband modulated signals in radar and communications applications. The solution provides:

 Flexible demodulation for measuring constellation diagrams, carrier offset, and frequency error for QPSK signals, 256 QAM signals and much more

- Display formats including spectrogram, phase vs. time, and frequency vs. time for rapid insight into complex signal behavior
- Error vector magnitude measurements (with 89601A option AYA)
- Markers to facilitate frequency, amplitude, offset, power, phase, other measurements
- Time gating that allows you to select specific portion of signals for signal analysis
- · Variable frequency resolution



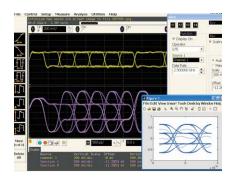
# Infiniium User-Definable Function (Option 010 or N5430A)

The Agilent N5430A Infiniium User-Definable Function will open up new possibilities to mathematical analysis features of Infiniium by creating the gateway to MATLAB from MathWorks (www.mathworks.com/). You can now add your favorite MATLAB .m scripts as "math function operators," and use them just like any other standard functions provided with the Infiniium. The scope passes data to MATLAB and then displays the

result back on the screen in real time. Requires MATLAB software separately.

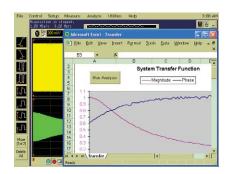
#### Features:

- Seamless gateway to powerful MATLAB analysis functionality
- Real-time analysis, real-time update
- Requires XML programming and .m script file
- Supports 2 control variables, and 2 sources
- Supports MATLAB version R14 SP1 and later



# My Infiniium Integration Package (option 006 or E2699A)

The E2699A My Infiniium Integration Package option allows you to extend the power of your Infiniium oscilloscope by letting you launch your application directly from the oscilloscope's front panel or graphical user interface. Any program that can be run under Windows XP can be launched from the Infiniium scope user interface or front panel, including applications such as Agilent VEE, Microsoft Excel, or MATLAB.



# Communication Mask Test Kit (E2625A)

Take the frustration out of communications testing and prove your designs conform to industry standards with the Communication Mask Test Kit option. Infinitum's familiar Windows interface makes it easy for you to access the masks you need and configure your tests.

In addition, the Communication Mask Test Kit comes with a set of electrical communication adapters to ensure convenient, reliable, and accurate connections to your device under test. Includes more than 20 industry-standard ANSI T1.102, ITU-T G.703, and IEEE 802.3 communication signal mask templates.



#### VoiceControl software (E2682A)

If you're making measurements on target systems with densely packed ICs, your hands are tied up holding probes, making it difficult to turn knobs and press buttons on the front panel of your scope. Infiniium's award-winning VoiceControl option solves this problem. Just speak into the collar-mounted microphone to

operate your Infiniium's front-panel controls without using your hands. Simply tell the scope what you want it to do, using natural English-language commands, such as "set channel one to 1.25 volts per division." The VoiceControl system does not require the scope to be trained to understand a particular user.



# Logic analyzer/oscilloscope time correlation (E5850A optional)

Easily make time correlated measurements between an Agilent 16900 Series logic analysis system or Agilent 16800 Series benchtop logic analyzer and an Infiniium oscilloscope without a correlation fixture. All that is needed are a cross-over LAN cable and two BNC cables. Set the logic analyzer to trigger the oscilloscope or vice versa and immediately view logic timing waveforms aligned with oscilloscope waveforms



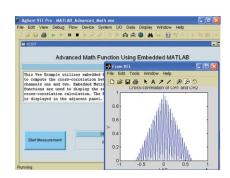


simultaneously on the logic analyzer display. Move global markers on the logic analyzer and watch Infiniium's tracking markers move automatically in synch. Move Infiniium's tracking markers and watch the logic analyzer's global markers move in synch. For the most precise correlation, the optional E5850A time correlation fixture can be used to automatically deskew logic and scope waveforms to the best possible accuracy.

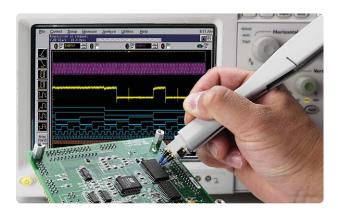
### **VEE Pro with Infiniium (W1140A)**

Agilent VEE Pro is a highly productive, intuitive, graphical programming environment for test program development. Looking for an alternative to complex programming environments? VEE simplifies the tasks required for test development. VEE comes pre-installed with a 30-day free trial license on all Infiniium oscilloscopes. VEE runs inside

Infiniium's open Windows XP Pro operating system and uses the PCI bus for fast data transfer from the oscilloscope acquisition system to the VEE application, much faster than GPIB. Six powerful sample programs are provided on Infiniium hard drive to get you started with VEE's advanced measurement and analysis capabilities with embedded MATLAB scripts.



### **Infiniium Active Probing**





#### **Probing importance**

If you are concerned about accurate reproduction of your signals as they appear on your device under test, you need the best end-to-end measurement system starting at the probe tip. To ensure that you achieve the full bandwidth of your oscilloscope, you need to ensure

you are using a probe that shows you the details of the signal. For example, the 1 GHz models (DSO8104A and MSO8104A) will need an active probe with the bandwidth of at least 1 GHz. The 1156A or the 1130A active probes are recommended to achieve the full system bandwidth of your scope. In addition a selection of

probes that specifically enhances or utilizes Infiniium 8000 Series are also listed.

For more complete information on Agilent probing solutions please see the *Oscilloscope Probes and Accessories Selection Guide* (Agilent publication number 5989-6162EN).

#### Recommended probes

Model	Probe bandwidth	System bandwidth
1156A	1.5 GHz active probe	1 GHz with MS08104A and DS08104A 600 MHz with MS08064A and DS08064A
1130A	1.5 GHz InfiniiMax probe amplifier NO PROBE HEADS INCLUDED <sup>1</sup>	1 GHz with MS08104A and DS08104A 600 MHz with MS08064A and DS08064

### Other probe choices

Model	Description
10070C	1:1, 1 M $\Omega$ passive probe <sup>2</sup>
1165A	10:1, 10 M $\Omega$ 600 MHz passive probe
1147A	50 MHz, 15 A AC/DC current probe
N2780A	2 MHz/500 A AC/DC current probe <sup>3</sup>
N2781A	10 MHz/150 A AC/DC current probe <sup>3</sup>
N2782A	50 MHz/30 A AC/DC current probe <sup>3</sup>
N2783A	100 MHz/30 A AC/DC current probe <sup>3</sup>
1153A	200 MHz differential probe
1155A	750 MHz, 2-channel, low-mass active probe
E5396A	Half-size (17 channel) Soft Touch connectorless logic probe for MSO models

- 1 For a complete probing solution, also order a connectivity kit or individual probe head(s) (E2675A, E2668A, E2669A)
- 2 Fine-pitch and IC probing kits available (10072, 10075A)
- ${\it 3}\quad {\it Order}\, {\it N2779A}\, {\it 3-channel power supply}\, {\it for}\, {\it N2780A}\, {\it series}\, {\it current}\, {\it probe}$

### **Infiniium Performance Characteristics**

Vertical: scope channels	DS08064A, MS08064A, DS08104A, MS08104A		
Input channels	DS08064A/DS08104A: 4 analog MS08064A/MS08104A: 4 analog + 16 digital		
Analog bandwidth @ 50 Ω (–3 dB)*	DS08064A/MS08064A: 600 MHz		
Calculated rise time $^1$ @ 50 $\Omega$	DS08104A/MS08104A: 1 GHz DS08064A/MS08064A: 583 ps DS08104A/MS08104A: 350 ps		
Input impedance*	1 M $\Omega$ ± 1% (13 pF typical), 50 $\Omega$ ± 1.5%		
Sensitivity <sup>2</sup>	1 mV/div to 5 V/div (1 M $\Omega$ ) 1 mV/div to 1 V/div (50 $\Omega$ )		
Input coupling	1 MΩ: AC, DC; 50 Ω:DC		
Hardware bandwidth limit	20 MHz		
Vertical resolution <sup>3</sup>	8 bits, ≥12 bits with averaging		
Channel-to-channel isolation (any two channels with equal V/div settings)	DC to 50 MHz: 50 dB >50 MHz to 500 MHz: 40 dB >500 MHz to 1 GHz: 30 dB		
DC gain accuracy*2,4	± 1.25% of full scale at full resolution channel scale		
Maximum Input Voltage* 1 M $\Omega$	150 V RMS or DC, CAT I ± 250 V (DC + AC) in AC coupling 5 Vrms, CAT I		
Offset range $1~\text{M}\Omega$ $50~\Omega$	$ \begin{array}{llllllllllllllllllllllllllllllllllll$		
	5 mV to <200 mV/div $\pm$ 5 V 200 mV to 1 V/div $\pm$ 20 V		
Offset accuracy*2	± (1.25% of channel offset +2% of full scale +1 mV)		
Dynamic range	$\pm$ 8 div from center screen (1 M $\Omega$ ) $\pm$ 12 div from center screen (50 $\Omega$ )		
DC voltage measurement accuracy*2,4 Dual cursor Single cursor	$ \begin{array}{l} \pm \ [(DC\ gain\ accuracy)+(resolution)] \\ \pm \ [(DC\ gain\ accuracy)+(offset\ accuracy)+(resolution/2)] \\ Example\ for\ single\ cursor\ accuracy\ for\ 70\ mV\ signal,\ 10\ mV/div,\ 0\ offset:\ Accuracy\ = \\ \pm \ [1.25\%\ (80\ mV)\ +\ (1.25\%\ (0)\ +\ 2\%\ (80\ mV)\ +\ 1\ mV\ )\ +\ (0.4\%/2)\ (80\ mV)]\ =\ \pm 3.8\ mV \end{array} $		

Vertical: digital channels	MS08064A, MS08104A			
Number of channels	16 Digital – labeled D15 – D0	16 Digital – labeled D15 – D0		
Threshold groupings	Pod 1: D7 – D0 Pod 2: D15 – D8			
Threshold selections	TTL, 5.0V CMOS, 3.3V CMOS, 2.5V CMOS, E	TTL, 5.0V CMOS, 3.3V CMOS, 2.5V CMOS, ECL, PECL, user defined		
User-defined threshold range	±8.00 V in 10 mV increments	±8.00 V in 10 mV increments		
Maximum input voltage	±40 V peak CAT I	±40 V peak CAT I		
Threshold accuracy*	±(100 mV + 3% of threshold setting)			
Input dynamic range	±10 V about threshold			
Minimum input voltage swing	500 mV peak-to-peak			
Input impedance	100 k $\Omega$ ± 2% (~ 8 pF) at probe tip			
Channel-to-channel skew	2 ns typical, 3 ns maximum			
Glitch detect	≥ 2.5 ns			
Resolution	1 bit			
Horizontal	DSUSURA WEUSURAY DSUSTON WEUS	104Λ		
	DS08064A, MS08064A, DS08104A, MS08 DS08064A/MS08064A	DS08104A/MS08104A		
Main time base range	<b>DS08064A/MS08064A</b> 500 ps/div to 20 s/div			
Main time base range  Horizontal position range	<b>DS08064A/MS08064A</b> 500 ps/div to 20 s/div 0 to ± 200 s	DS08104A/MS08104A		
Main time base range Horizontal position range Delayed sweep range	DS08064A/MS08064A 500 ps/div to 20 s/div  0 to ± 200 s  1 ps/div to current main time base setting	DS08104A/MS08104A		
Main time base range  Horizontal position range  Delayed sweep range	<b>DS08064A/MS08064A</b> 500 ps/div to 20 s/div 0 to ± 200 s	DS08104A/MS08104A		
Horizontal  Main time base range  Horizontal position range  Delayed sweep range  Resolution  Timebase accuracy	DS08064A/MS08064A 500 ps/div to 20 s/div  0 to ± 200 s  1 ps/div to current main time base setting	DS08104A/MS08104A		
Main time base range  Horizontal position range  Delayed sweep range  Resolution  Timebase accuracy	DS08064A/MS08064A 500 ps/div to 20 s/div  0 to ± 200 s  1 ps/div to current main time base setting 4 ps	DS08104A/MS08104A		
Main time base range  Horizontal position range  Delayed sweep range  Resolution  Timebase accuracy  Delta-time measurement accuracy  ≥ 256 averages, RMS  ≥ 256 averages, Peak Average disabled, RMS Average disabled, Peak	DS08064A/MS08064A 500 ps/div to 20 s/div  0 to ± 200 s  1 ps/div to current main time base setting  4 ps  15 ppm (±0.0015%)  DS08064A/MS08064A 500 fs rms ±[(2.2 ps) + (15x10 <sup>-6</sup> x   reading )] peak 10 ps rms	DS08104A/MS08104A 200 ps/div to 20 s/div DS08104A/MS08104A 400 fs rms ±[(2.0 ps) + (15x10 <sup>-6</sup> x  reading )] peak 7 ps rms		
Main time base range  Horizontal position range  Delayed sweep range  Resolution  Timebase accuracy  Delta-time measurement accuracy  ≥ 256 averages, RMS  ≥ 256 averages, Peak Average disabled, RMS Average disabled, Peak  Channel-to-channel deskew range	DS08064A/MS08064A 500 ps/div to 20 s/div  0 to ± 200 s  1 ps/div to current main time base setting  4 ps  15 ppm (±0.0015%)  DS08064A/MS08064A 500 fs rms ±[(2.2 ps) + (15x10 <sup>-6</sup> x  reading )] peak 10 ps rms ±[(35 ps) + (15x10 <sup>-6</sup> x  reading )] peak	DS08104A/MS08104A 200 ps/div to 20 s/div DS08104A/MS08104A 400 fs rms ±[(2.0 ps) + (15x10 <sup>-6</sup> x  reading )] peak 7 ps rms		
Main time base range  Horizontal position range  Delayed sweep range  Resolution  Timebase accuracy  Delta-time measurement accuracy  ≥ 256 averages, RMS  ≥ 256 averages, Peak Average disabled, RMS	DS08064A/MS08064A 500 ps/div to 20 s/div  0 to ± 200 s  1 ps/div to current main time base setting  4 ps  15 ppm (±0.0015%)  DS08064A/MS08064A 500 fs rms ±[(2.2 ps) + (15x10 <sup>-6</sup> x  reading )] peak 10 ps rms ±[(35 ps) + (15x10 <sup>-6</sup> x  reading )] peak -100 μs to 100 μs	DS08104A/MS08104A 200 ps/div to 20 s/div DS08104A/MS08104A 400 fs rms ±[(2.0 ps) + (15x10 <sup>-6</sup> x  reading )] peak 7 ps rms		

Acquisition: scope channels	DS08064A, MS08064A, DS08104A, MS08104A	
Real time sample rate (max)		
2 channels	4 GSa/s	
Each channel	2 GSa/s	
Equivalent time sample rate (max)	250 GSa/s	
Memory depth <sup>5</sup>	2 channels/4 channels	
Standard	8 Mpts / 4 Mpts	
Option 080	16 Mpts / 8 Mpts	
Option 160	32 Mpts / 16 Mpts	
Option 320	64 Mpts / 32 Mpts	
Option 640	128 Mpts / 64 Mpts	
Sampling modes		
Real time		
Normal	Successive single-shot acquisitions	
Peak detect	Captures and displays narrow pulses or glitches at all real time sample rates	
High resolution	Real-time boxcar averaging reduces random noise and increases resolution	
Equivalent time	Random repetitive sampling (higher time resolution at faster sweep speeds)	
Segmented memory	Captures bursting signals at maximum sample rate without consuming memory during periods of inactivity. Selectable number of segments up to 32,768 depending on memory option installed. Minimum inter-segment time (or the time between the end of the previous acquisition and the beginning of the next acquisition) of 20 µs.	
Averaging	Selectable from 2 to 4096	
Filters		
Sin[x])/x Interpolation	Filter On/Off selectable FIR digital filter. Digital signal processing adds points between acquired data points to enhance measurement accuracy and waveform display quality. BW = sample rate/4	
Acquisition: digital channels	MS08064A, MS08104A	
Maximum real time sample rate	1 GSa/s	
Memory depth per channel	32 M	
Minimum width glitch detection	2.5 ns	

Trigger: scope channels	DS08064A, MS08064A, DS08104A, MS08104A		
Sensitivity			
Internal <sup>6</sup>	DC to 600 MHz: 0.6 div		
	600 MHz to 1 GHz: 1.5 div (50 Ω)		
Auxiliary	DC to 600 MHz: 300 mVp-p		
Level range			
Internal	$\pm$ 8 div from center screen (1 M $\Omega$ )		
Auvilian	$\pm$ 8 div from center screen (50 $\Omega$ ) $\pm$ 5 V		
Auxiliary ————————————————————————————————————			
Sweep modes	Auto, triggered, single		
Trigger coupling	DC, AC, low frequency reject (50 kHz high pass filter), high frequency reject (50 kHz low pass filter)		
Trigger conditioning	Noise reject adds hysteresis to trigger circuitry decreasing sensitivity to noise		
Trigger holdoff range	50 ns to 10 s		
Trigger jitter	8 ps ± 0.05 ppm x  delay setting   rms		
Trigger rate			
Normal real-time acquisition mode	> 5,000 max triggers/second		
Equivalent-time acquisition mode	> 23,000 max triggers/second		
Trigger actions	Specify an action to occur, and the frequency of the action, when a trigger condition occurs. Actions include: e-mail on trigger and QuickMeas+ functions		
Trigger modes			
Edge	Triggers on a specified slope and voltage level on any channel, auxiliary trigger or line input.		
Glitch	Triggers on glitches narrower than the other pulses in your waveform by specifying a width		
	less than your narrowest pulse and a polarity. Minimum glitch width is 500 ps (scope		
	channels) or 2.5 ns (digital channels). Glitch range settings: <1.5 ns to <10 s (scope		
Line	channels), <5 ns to <10 s (digital channels). Triggers on the line voltage powering the oscilloscope.		
Pattern	Triggers when a specified logical combination of the channels is entered, exited, is present		
i attern	or absent for a specified period of time or is within a specified time range. Each channel		
State	can have a value of high (H), low (L) or don't care (X).		
State	Pattern trigger clocked by the rising or falling edge, or both, of one channel. Logic type: AND or NAND.		
Delay by time	The trigger is qualified by an edge. After a specified time delay between 5 ns to 10 s, a		
20.4, 2, 4	rising or falling edge on any one selected input will generate the trigger.		
Delay by events	The trigger is qualified by an edge. After a specified delay between 1 to 16,000,000 rising o		
TV	falling edges on any one selected input will generate the trigger.  Trigger on one of the three standard television waveforms: 525 lines/60 Hz (NTSC)		
	625 lines/50 Hz (PAL), or define a custom waveform.		
Violation triggers			
Pulse width	See Trigger Mode Glitch for performance characteristics. Greater than and less than		
	selections available.		
Setup/hold	Triggers on setup, hold or setup and hold violations in your circuit. Requires a clock and		
	data signal on any two input channels as trigger sources. High and low thresholds and setup and/or hold time must then be specified.		
Transition	Trigger on pulse rising or falling edges that do not cross two voltage levels in greater than or		
	less than the amount of time specified.		

Trigger: digital channels	MS08064A, MS08104A	
Threshold range (user defined)	±8.0 V in 10 mV increments	
Threshold accuracy*	$\pm$ (100 mV + 3% of threshold setting)	
Predefined thresholds	TTL=1.4 V, 5.0 V CMOS=2.5 V, 3.3 V CMOS=1.65 V, 2.5 V CMOS=1.25 V, ECL=-1.3 V, PECL=3.7	
Measurements and math	DS08064A, MS08064A, DS08104A, MS08104A	
Waveform measurements		
Voltage (scope channels only)	Peak-to-peak, minimum, maximum, average, RMS, amplitude, base, top, overshoot, preshoot, upper, middle, lower, runt (with InfiniiScan)	
Time (all channels)	Period, frequency, positive width, negative width, duty cycle, delta time	
Time (scope channels only)	Rise time, fall time, Tmin, Tmax, channel-to-channel phase, setup time, hold time	
Mixed (scope channels only)	Area, slew rate	
Frequency domain	FFT frequency, FFT magnitude, FFT delta frequency, FFT delta magnitude	
Eye pattern	Eye height, eye width, jitter, crossing %, Q-factor, duty cycle distortion	
Jitter clock (scope only)	Cycle-cycle jitter, N-cycle jitter, cycle-cycle +width, cycle-cycle –width, cycle-cycle duty	
Jitter data (scope only)	cycle (all with EZJIT) Time interval error (TIE), data rate, unit interval (all with EZJIT)	
Measurement modes		
Automatic measurements	Measure menu access to all measurements, five measurements can be displayed	
Oviel-Mana	simultaneously with statistics	
QuickMeas+ Drag and drop measurement toolbar	Front panel button activates five pre-selected or five user-defined automatic measurements Measurement toolbar with common measurement icons that can be dragged and dropped onto a particular displayed waveform cycle	
Statistics	Displays the mean, standard deviation, minimum, maximum range, and number of measurement values for the displayed automatic measurements	
Histograms (scope channels only)	Vertical (for timing and jitter measurements) or horizontal (noise and amplitude change) modes, regions are defined using waveform markers. Measurements included: mean, standard deviation, mode, peak-to-peak, median, total hits, peak (area of most hits), and mean $\pm$ 1, 2, and 3 sigma	
Mask testing	Allows pass/fail testing to user-defined or Agilent-supplied waveform templates. AutoMasl allows user to create a mask template from a captured waveform and define tolerance range in time/voltage or percentage. Test modes include test forever, test to specified time or event limit, and stop on failure. Communications Mask Test Kit option provides a set of ITU-T G.703, ANSI T1.102, and IEEE 802.3 industry standard masks for compliance testing.	
Marker modes	Manual markers, track waveform data, track measurements	
Waveform math	Four functions f1-f4. Select from add, average, common mode, differentiate, divide, FFT magnitude, FFT phase, high pass filter, integrate, invert, low pass filter, magnify, min, max, multiply, smoothing, subtract, versus	
FFT		
Frequency range <sup>7</sup>	DC to 2 GHz (2 channels), DC to 1 GHz (each channel)	
Frequency resolution	Resolution = sample rate / memory depth	
Best resolution at maximum sample rate	4 GSa/s / 32 M = 125 Hz	
Frequency accuracy	(1/2 frequency resolution)+(5x10 <sup>-5</sup> )(signal frequency)	
Signal-to-noise ratio <sup>8</sup>	80 dB at 1 Mpts memory depth	
Window modes	Hanning, flattop, rectangular	

Display, computer system and peripherals, I/O ports	DS08064A, MS08064A, DS08104A, MS08104A		
Display	8.4 inch diagonal color TFT-LCD with high-resolution touch screen		
Resolution	XGA – 1024 pixels horizontally x 768 pixels vertically with 256 levels of intensity grades		
Annotation	Up to 12 labels, with up to 100 characters each can be inserted into the waveform area		
Waveform styles	Connect dots, dots, color graded infinite persistence, infinite persistence		
Simultaneous grids	One, two, or four		
Waveform display update rate			
Normal real-time acquisition mode	> 5,000 max waveforms/second		
Computer system and peripherals			
CPU	Intel <sup>®</sup> Celeron™ 2.93 GHz microprocessor		
CPU memory	1024 MB		
Drives	≥40 GB internal hard drive (optional removable hard drive), CD-ROM drive on rear panel		
File types			
Waveforms	Compressed internal format, CSV XY pairs, TSV XY pairs, TXT Y values, binary data format		
Images	BMP, PCX, TIFF, GIF or JPEG		
I/O Ports			
LAN	RJ-45 connector, supports 10Base-T and 100Base-T; enables web-enabled remote control,		
	e-mail on trigger, data/file transfers and network printing		
GPIB IEEE 488.2, fully programmable			
RS-232 (serial)	COM1, printer and pointing device support		
Parallel	Centronics printer port		
PS/2	Two ports; supports PS/2 pointing and input devices		
USB 2.0 Five ports (one port on front panel, four ports on rear panel); allows co			
	peripherals like storage devices and pointing devices		
Video output	15 pin XGA; switchable in software between full color output of oscilloscope waveform		
	display or dual-monitor video output for displaying third-party applications		
Auxiliary output	DC ( $\pm 2.4$ V); square wave (715 Hz[ $\pm 15\%$ ], [ $\pm 5\%$ ]); trigger output (255 mV p-p into 50 $\Omega$ );		
	10 MHz reference clock output		
TTL trigger output TTL compatible trigger output signal			

General characteristics	DS08064A, MS08064A, DS08104A, MS08104A	
Temperature		
Operating	0°C to + 50°C	
Non-operating	-40°C to + 70°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 4,600 meters (15,000 feet)	
Non-operating	Up to 15,300 meters (50,000 feet)	
Vibration		
Operating	Random vibration 5-500 Hz, 10 minutes per axis, 0.3 g(rms)	
Non-operating	Random vibration 5-500 Hz, 10 minutes per axis, 2.41 g(rms); resonant search 5-500 Hz, swept sine, 1 octave/minute sweep rate, (0.75g), 5 minute resonant dwell at 4 resonance per axis	
Power	100-240 VAC, ± 10%, Cat II, 47 to 63 Hz; Max power dissipated: 440 W	
Weight	Net: 13.9 kg (30.6 lbs.)	
	Shipping: 16.4 kg (36.1 lbs.)	
Dimensions (excluding handle)	Height: 216 mm (8.5 in); width: 437 mm (17.19 in); depth: 440 mm (17.34 in)	
Safety Meets IEC1010-1 +A2, CSA certified to C22.2 No.1010.1, Self certified to		

<sup>\*</sup> Denotes Warranted Specifications, all others are typical. Specifications are valid after a 30-minute warm-up period and ±10°C from firmware calibration temperature.

<sup>1</sup> Rise time figures are calculated from t r = 0.35/bandwidth.

<sup>2</sup> Magnification is used below 5 mV/div range. Below 5 mV/div, full scale is defined as 40 mV. Full scale is defined as the major attenuator setting above an intermediate setting. (Major settings 50  $\Omega$ : 10 mV, 20 mV, 50 mV, 100 mV, 200 mV, 500 mV, 1 V, 1 M $\Omega$ : all of the above plus 2 V).

<sup>3</sup> Vertical resolution for 8 bits = 0.4% of full scale, for 12 bits = 0.024% of full scale.

<sup>4</sup> The dc gain accuracy decreases 0.08% of full scale per degree C from the calibration temperature.

<sup>5</sup> Maximum 2-channel memory depth only available at maximum 2-channel sample rate. Maximum each channel memory depth available at any selectable sample rate.

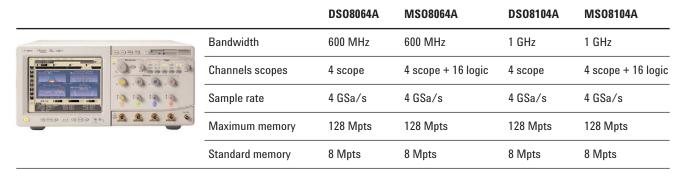
<sup>6</sup> Valid for vertical ranges > 5 mV / div.

<sup>7</sup> FFT amplitude readings are affected by input amplifier roll-off; DS08064A and MS08064A: —3 dB at 600 MHz, with amplitude decreasing as frequency increases above 600 MHz; DS08104A and MS08104A: —3 dB at 1 GHz, with amplitude decreasing as frequency increases above 1 GHz.

<sup>8</sup> Noise floor varies with memory depth and with averaging on or off.

### **Infiniium Ordering Information**

### 8000 Series oscilloscopes



The above models include: optical USB mouse, condensed keyboard, User's Quick Start Guide in English language (other languages also available), documentation CD (Service Guide, Programmer's Guide), information system in English language, accessory pouch (54810-68701), front panel cover, power cord, one-year warranty, 10073C 10:1 passive probe (qty 4) and with MSO version 54826-68701 logic cable kit.

### Recommended probes (select one)

Model	Description	
1156A	1.5 GHz active probe	
1130A	1.5 GHz InfiniiMax probe amplifier — NO PROBE HEADS INCLUDED <sup>1</sup>	

<sup>1</sup> For a complete probing solution, also order a connectivity kit or individual probe head(s) (E2675A, E2668A, E2669A)

For more information on selecting the right probe see page 17.

### **Memory options**

Option number - factory installed	Option number - user installed	Description
080	N5407A-080	16 Mpts on 2 channels, 8 Mpts on 4 channels
160	N5407A-160	32 Mpts on 2 channels, 16 Mpts on 4 channels
320	N5407A-320	64 Mpts on 2 channels, 32 Mpts on 4 channels
640	N5407A-640	128 Mpts on 2 channels, 64 Mpts on 4 channels
		<u> </u>

Memory can be added both at the time of initial purchase and after with a user installed option.

For a comprehensive list and selection criteria refer to the *Oscilloscopes Probes and Accessories Selection Guide* (Agilent publication number 5989-6162EN). Or visit our web site at **www.agilent.com/find/scope probes**.

# Infiniium Ordering Information (continued)

### **Application options**

Options	Description		
Digital analysis			
N5397A	FPGA dynamic probe for Xilinx		
N5433A	FPGA dynamic probe for Altera		
Serial data analysis			
Option 007 or N5391A	Low-speed serial data analysis software for I <sup>2</sup> C and SPI serial communication buses		
Option 008 or N5402A	CAN serial data analysis software		
Option 003 or N5384A	High-speed serial data analysis software		
Jitter analysis			
Option 002 or E2681A	EZJIT jitter analysis software		
E2609A	Oscilloscope tools including advanced time interval and jitter analysis software from Amherst Systems Associates		
Compliance testing			
E2625A	Communication mask test kit		
N5392A	Ethernet performance validation and compliance software		
N5416A	USB 2.0 electrical performance validation and compliance software		
Vector signal analysis			
89601A	VSA software for Infiniium		
Advanced triggering			
Option 009 or N5415A	InfiniiScan - event identification software		
User customized analysis software			
Option 010 or N5430A	User defined function - seamless linkage to MATLAB to support custom functions		
Option 006 or E2699A	My Infiniium integration package enabling you to launch and integrate Windows application directly from your scope		
Hands free operation			
E2682A	VoiceControl software		

### **Infiniium Ordering Information** (continued)

### Other options

Option	Description	
017 (factory installed)	$\geq$ 40 GB removable hard disk drive. Replaces $\geq$ 40 GB internal hard disk with a $\geq$ 40 GB removable hard disk. Order the N5422A for additional hard disk drive cartridges that contain the full Windows operating system and oscilloscope application.	
1184A	Testmobile with keyboard/mouse tray and drawer for accessories	
E2609B	Rackmount kit	
A6J	ANSI Z540-compliant calibration	
R-51B-001-3C	1 year Return-to-Agilent warranty extended to 3 years	

### **Related Literature**

Publication type	Publication number
Data Sheet	5968-7141EN/ENUS
Selection Guide	5989-6162EN
Brochure	5989-5806EN
Data Sheet	5989-1848EN
Data Sheet	5989-5940EN
Data Sheet	5989-0109EN
Data Sheet	5989-3525EN
Data Sheet	5989-0108EN
Data Sheet	5989-1250EN
Data Sheet	5989-3632EN
Data Sheet	5989-0947EN
Data Sheet	5989-1527EN
Data Sheet	5989-4044EN
Data Sheet	5988-9934EN
Data Sheet	5989-4605EN
Data Sheet	5989-5632EN
Video CD	5988-9288EN
	Data Sheet Selection Guide Brochure Data Sheet

