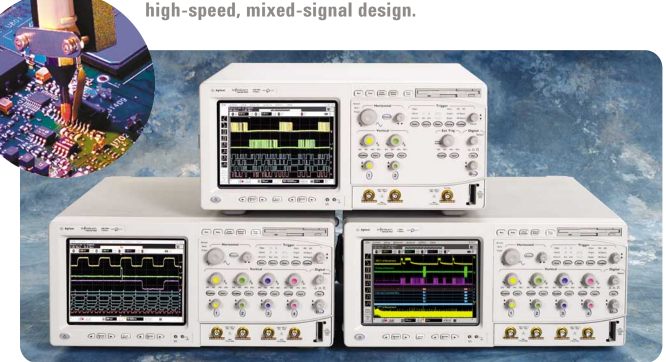
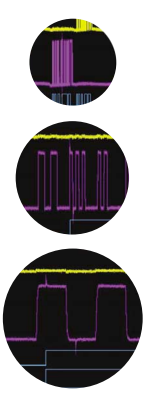




Now with mixed-signal oscilloscope models, Infiniium makes it faster and easier than ever to see what's happening in your high-speed, mixed-signal design.





View up to 4 analog and 16 digital channels

With the addition of the new Agilent 54830D Series of Mixed-Signal Oscilloscopes (MSOs), you can easily view the complex relationships of your analog and digital signals, as well as the analog characteristics of digital signals. If your designs include 16- to 32-bit embedded systems with both analog and digital components, the 54830D Series of MSOs can help you easily trigger on and view up to 20 time-aligned analog and digital signals.

Instant Response, Optimum Resolution

A deep-memory scope doesn't have to be difficult to use. Infiniium scopes from Agilent Technologies can simplify your debugging tasks and help you easily discover intermittent problems in your design

The performance you need

- · 600 MHz to 2.25 GHz bandwidth
- 2+16-, 4+16-, 2- and 4-channel models
- · Up to 8 GSa/s
- Up to 4 Mpts memory standard; up to 16 Mpts, optional
- · Advanced probing solutions

Award-winning scopes

Infiniium has received eight industry awards to date, including *EDN's* "Innovation of the Year" award (twice) and *T&M World's* "Best in Test." Agilent is committed to breaking new ground and providing tools that bring unique value to our customers.

Here's what engineers are saying about their Infiniium scopes.

"Everything is where you want it to be. Readouts, knobs — they are easy to see, easy to use."

Matt Berger

Senior Engineering Technician National Semiconductor



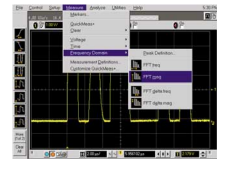
Simple things are simple

Analog-like front panel provides simple controls for basic functions — easy to find and easy to use.

"Other scopes are hard to use, hard to maneuver. With Infiniium, it's easy to find your way around when you're looking for advanced features."

Norm Reed

Radar Systems Technologist Canadian Department of National Defense



Easy access to advanced features

Familiar Windows®-based graphical user interface makes it easy to navigate and access advanced features.

"We use Infiniium to save large quantities of screen shots on our LAN — then we pull them up immediately over the network. It saves a lot of time and a lot of hassle."

Stu Nuffer

Senior Systems Engineer LSI Logic



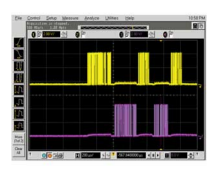
Convenient communication and data sharing

PC architecture with a standard LAN interface makes it easy to share your work and communicate your results.

"Complex triggering has its place, but sometimes I just want to capture everything and look at it."

Chuck Hill

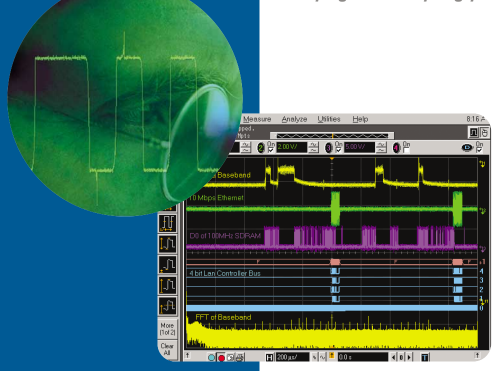
Consultant Alta Engineering



Automatic deep memory with instant response

With Infiniium's MegaZoom deep memory, you can easily make long single-shot acquisitions and search through your data with instant response.

Verifying and analyzing your mixed-signal design



Try a New Infiniium MSO for Yourself

If you plan to purchase a new scope in the near future, we can arrange for you to try our new Infiniium MSO. Contact your nearest Agilent sales office or visit the Infiniium home page at www.agilent.com/find/Infiniium for more information.

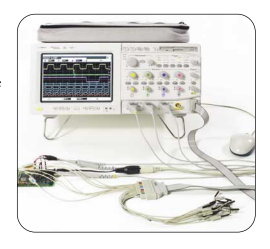
Seamless Integration of Analog and Digital Channels

The Agilent 54830D Series Mixed- Signal Oscilloscopes uniquely combine the detailed signal analysis of a high-performance scope with the 16-channel timing measurements of a logic analyzer, plus the benefits of fast, usable, and affordable MegaZoom deep memory.

On one display you can have both the analog circuit characteristics displayed on the 2 or 4 scope channels and the digital signals displayed on the 16 logic timing channels. Digital and analog events are aligned in time so you can easily relate cause and effect in difficult mixed-signal troubleshooting situations. The analog and digital channels are seamlessly integrated giving you familiar scope-like controls of both the analog and digital timing channels. And there is no compromise on the scope side – you just can treat all 18 or 20 channels the same.

Powerful Mixed-Signal Triggering

No matter how complicated the signals you're dealing with, the Infiniium MSO has a triggering feature that can help you easily untangle it. The Infiniium MSOs provide you with the most complete triggering functionality ever offered in an oscilloscope. The 54830D Series Infiniium MSOs come with powerful triggering capabilities across all 16 digital channels and all available analog channels so you can easily isolate and analyze complex signals and interactions in your mixed analog and digital designs.



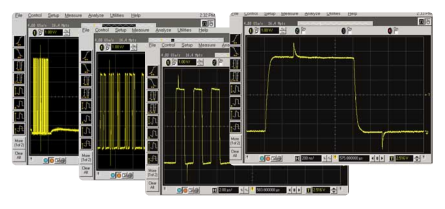
Deep memory without annoying delays

The 54830 Series Infiniium scopes use advanced MegaZoom technology so you get all the benefits of fast, automatic, affordable deep memory. Due to its unique ASIC architecture, this powerful memory management system called MegaZoom can quickly display up to 16 million points of continuous signal history without the usual bottlenecks and frustrating delays.



Instant Response

While first-generation deep-memory scopes update the display slowly, Infiniium's MegaZoom memory management system instantaneously updates the display even with the deepest memory. And deep memory is on all the time — so you always have the maximum available sample rate and don't undersample or miss fast events. Discover problems you never found with your first-generation deep-memory scope.



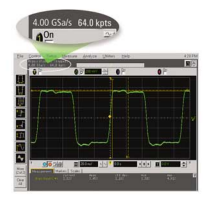
Optimum Resolution

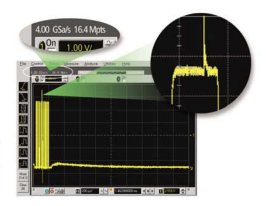
Get the insight you need to solve your debugging challenges in a fraction of the time it used to take. Just press the Autoscale key to automatically adjust the sample rate to achieve the best waveform resolution. Then, as you change the horizontal scale to display more time and view your entire signal, MegaZoom adds more memory to give you the fastest sample rate and best resolution possible. Now you can see events as narrow as 250 ps without using a special mode such as peak detect.

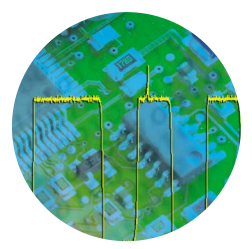
Affordable Deep Memory

Every Infiniium with MegaZoom is a deep-memory oscilloscope with a standard 2 Mpts of memory on each channel. Memory options to 8 Mpts on each channel are available and cost up to 60 percent less than the price of first-generation deep memory oscilloscopes. Infiniiums are affordable enough that all of your scopes can be deep-memory models.

By combining powerful features, ease of use, and the right specifications, Infiniium scopes help you find answers faster. A simple, analog-like front panel, Windows-based interface, and powerful connectivity capabilities make high-performance features accessible and uncomplicated-all with the performance and features you need for today's demanding jobs.







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

Steve Montgomery

Director of Engineering, Linx Technologies

Maximum sample rate and resolution

on every measurement. The scope automatically adjusts memory depth as you use it, so you get maximum sample rate and resolution on every measurement. You don't even have to think about it. Get fast answers to your questions with the built-in information system. Infiniium's task-oriented Setup Guide provides step-by-step instructions for several advanced measurements and procedures.

See fast events — as fast as 250 ps — without using special modes like peak detect. Peak points are displayed in a darker color than the waveform indicating more data points are available. Just zoom in to see the event in detail.

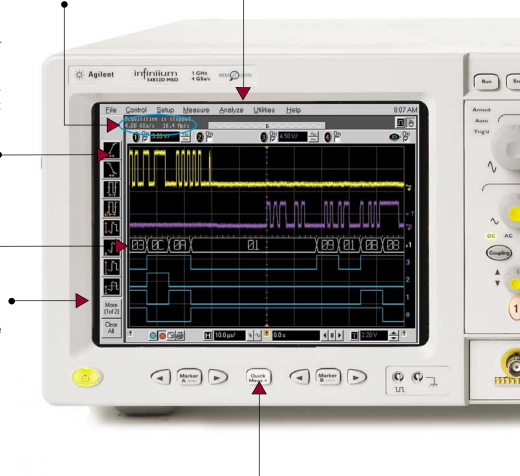
Drag and drop markers with your mouse or use the arrow keys.

Bus mode display allows quick readout of digital channel value in hexa-decimal representation at every transition.

See your signal more clearly with a large (8.4-inch) high-resolution color display. Infiniium's bright TFT display with anti-glare coating lets you see the details of your signal from all angles.

Store all your setups and results on the 5-GB hard drive for future recall or sharing via the LAN interface.

Remote access with web-enabled connectivity, e-mail on trigger, and GPIB over LAN.



Pick out anomalies easily with color-graded persistence, a colorful visual representation of waveform distribution.

QuickMeas+ gives you any four automated measurements with the push of a button. You can also configure this key to print/save screen shots, save waveforms, or load a favorite setup.

Autoscale automatically sets deep memory to the amount required for the maximum sample rate and resolution. You never have to set deep memory manually. 120 MB LS-120 SuperDisk floppy drive

makes it easy to save your work (to super floppies or standard 3.5-inch disks) and update your system software. **3 year standard warranty** protects your investment.

Hands-free operation with the Infiniium VoiceControl option. Just speak into the collar-mounted microphone to operate front-panel controls.

Label waveforms and add notes to your screen captures — Infiniium's keyboard makes it easy.

Built-in CD-ROM drive on the rear panel allows you to update the system software conveniently.

Single Sweep sets the deepest memory available, so you capture your entire waveform with the best resolution available. Never undersample again.

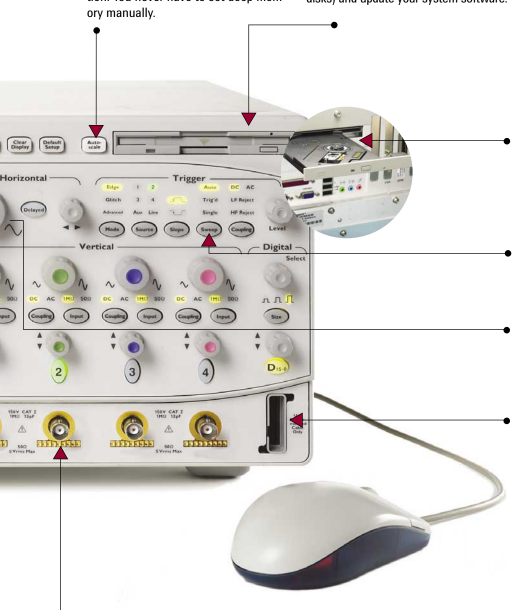
Zoom and search with instant response. Zoom into your signal using the horizontal scale knob and search through your waveform with the position knob. Find your area of interest quickly and easily.

4 analog and 16 digital channel MSOs allow you to see up to 20 timealigned signals on your scope screen. Also available in 2+16-, 2- and 4channel models.

Easy access to advanced features

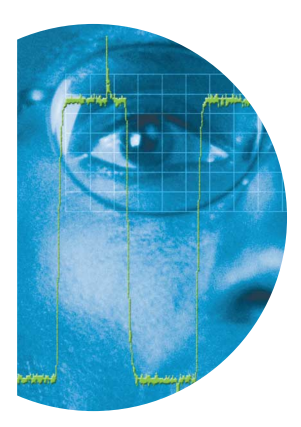
like math and FFTs is provided by the Windows-based graphical user interface. This GUI also gives you unique capabilities like drag-and-drop measurements and zooming, and offers a graphical equivalent to all front panel controls.

10/100 Mbps LAN interface lets you easily print waveforms on networked printers, save your results on your office PC, and share information with others.



AutoProbe interface completely configures your scope for use with a wide range of passive, active and differential probes.

A familiar interface makes simple tasks simple. Infiniium's analog-like front panel has a full set of controls color coded to the LEDs, waveforms, and measurements.



Infiniium: Helping you get the job done faster

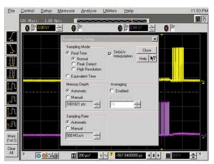
Bus Mode Display

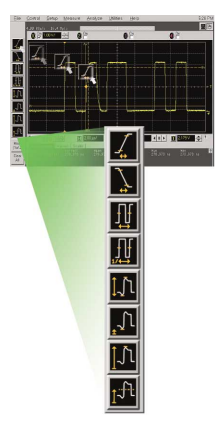
Bus mode display on MSOs allows quick and easy read-out of hexa-decimal representation of logic signals. Available only with 54830D Series MSOs.



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.





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 four measurements on your waveforms, on up to four 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: Simplifying tasks with easy access to advanced features

AutoMask and Mask Test

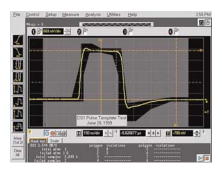
Mask testing is simplified with AutoMask. Acquire a waveform, define tolerance limits, and create a test envelope. Mask testing provides a pass/fail comparison of an incoming signal to the test envelope. Easily test your design's conformance to industry standards with the Communication Mask Test Kit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

Advanced Triggering

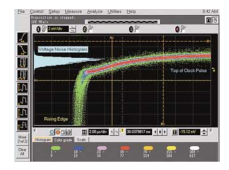
Advanced triggers are essential when investigating known problems. Infiniium offers a full range of advanced triggers to help you isolate and capture the condition you need to characterize. Advanced trigger setups are simplified by using intuitive dialog boxes with descriptive graphics.

Color-Graded Persistence with Histograms

By providing a colorful, 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.

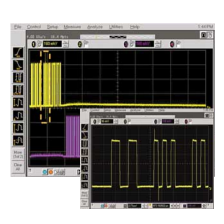






Simple Zooming

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.





Infiniium: Simplifying tasks with easy access to advanced features

E-Mail on Trigger

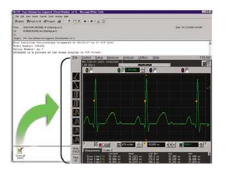
Infiniium can automatically send an e-mail with a bit map of the display when the scope triggers. You can have your Infiniium send an e-mail to you or a message to your cell phone then control your scope from any Java-enabled web browser.

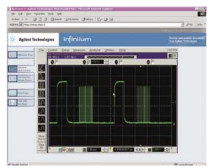
Web-Enabled Control

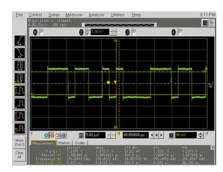
For distributed teams, simply set up Infiniium on your LAN, and up to three users can access it from any Java™-enabled Web browser. No special software is required. You can easily grab screen shots for a report, or troubleshoot designs at a remote location.

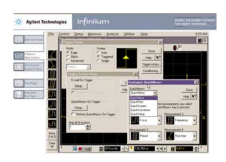
QuickMeasure and Statistics

Instantly make four 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.



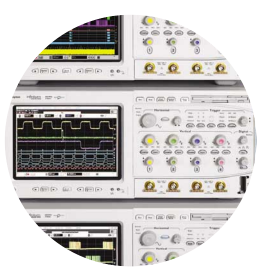




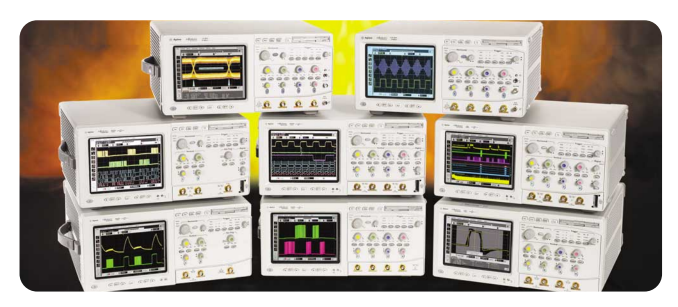


GPIB Commands over LAN

Send GPIB commands over the LAN or access data from Infiniium scopes at remote locations worldwide – or from your home or office.



Infiniium: High-performance scopes at competitive prices



54800 Series Infiniium Oscilloscopes

Mode B	andwidth	Channels	Max. Sample Rate	Standard Acquisition Memory	Optional Max. Acquisition Memory
54830D	600 MHz	2+16	4 GSa/s	2 Mpts/ch (4 Mpts max.)	8 Mpts/ch (16 Mpts max.)
54831D	600 MHz	4+16	4 GSa/s	2 Mpts/ch (4 Mpts max.)	8 Mpts/ch (16 Mpts max.)
54832D	1 GHz	4+16	4 GSa/s	2 Mpts/ch (4 Mpts max.)	8 Mpts/ch (16 Mpts max.)
54830B	600 MHz	2	4 GSa/s	2 Mpts/ch (4 Mpts max.)	8 Mpts/ch (16 Mpts max.)
54831B	600 MHz	4	4 GSa/s	2 Mpts/ch (4 Mpts max.)	8 Mpts/ch (16 Mpts max.)
54832B	1 GHz	4	4 GSa/s	2 Mpts/ch (4 Mpts max.)	8 Mpts/ch (16 Mpts max.)
54845B	1.5 GHz	4	8 GSa/s	32 kpts/ch (64 kpts max.)	
54846B	2.25 GHz	4	8 GSa/s	32 kpts/ch (64 kpts max.)	

Common to All Infiniium 54800 Oscilloscopes

- Simple analog-like front panel
- Advanced features are accessible with Windows GUI
- · File and printer sharing with LAN
- Web-enabled, remote control from any web browser
- · E-mail on trigger
- · VoiceControl option, hands-free control
- Advanced triggering
- · Color-graded persistence and histograms
- Drag-and-drop measurements and zoom boxes
- USB (2), mouse, keyboard, GPIB, VGA, LAN, Centronics ports
- QuickMeasure+
- Statistics

- · Built-in information system
- 5 GB HDD, 120 MB floppy
- Waveform labels
- Math functions including FFTs
- · Advanced, quiet multi-fan cooling system
- · CD-ROM drive
- · Optical USB mouse, condensed keyboard
- New ATX PC motherboard
- Pentium® III 866 MHz processor with 256 MB CPU memory
- Eye diagram measurements
- AutoMask
- · Communications mask testing option
- USB 2.0 pre-compliance testing option (for 4-ch or 4+16-ch models only)
- Standard 3-year warranty

Unique to the 54830B/D Series

- 600 MHz and 1 GHz bandwidths
- Maximum 4 GSa/s sample rate
- 2-channel model (54830B)
- 2+16 channel (54830D) and 4+16 channel (54831D/32D) models
- MegaZoom deep memory
- 2 Mpts/ch standard memory (4 Mpts max)
- Optional 4 or 8 Mpts memory per channel (8 or 16 Mpts max)

Unique to the 54840B Series

- 1.5 GHz and 2.25 GHz bandwidths
- Maximum 8 GSa/s sample rate
- Cycle-to-cycle jitter measurement

Options and Accessories





Active Probes (Options 011, 012, 013, 014)

Probing high-frequency signals becomes more challenging as the variety of test points and the frequencies of the signals continue to grow. Probes need to be lightweight, small, affordable, and offer the accessories and probe tips you require to get your job done easily.

The new 1156A, 1157A, and 1158A active probes are small, low-mass, active probes with bandwidths up to 4 GHz. The probes offer a flat frequency response across the entire probe bandwidth, giving you accurate insight into your high-speed measurement. Agilent offers a variety of probe tips to help you probe any test point, and the revolutionary EZ-Probe Positioner® option provides stable, accurate X, Y, Z positioning of your probe.

The 1155A probe is a low-mass, versatile, and affordable 2-channel, 750-MHz active probe. Used with an optional Wedge Probe Adapter, this combination is an excellent solution for probing TQFP and PQFP packages. When used with the standard grabber tips, the 1155A can be used to probe any test point. When used with the 600 MHz Infiniium oscilloscopes, this pairing delivers 2 channels with a system bandwidth of 500 MHz.

For more information on probing solutions, accessories, and options, please visit our web site at www.agilent.com/find/infiniium; and see the Infinitum 54800 Series Oscilloscope Probes, Accessories, and Options Selection Guide, (Agilent literature No. 5968-7141 EN/EUS) and many other useful documents and webpages.

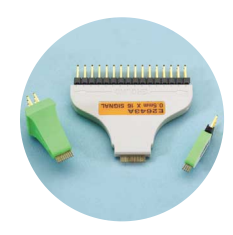
Model	Probe Bandwidth	System Bandwidth	Channels	Input C	Option No.
1155A	750 MHz	500 MHz with 54830B/D or 31B/D	2	2 pF	011
1156A	1.5 GHz	1 GHz with 54832B/D	1	0.8 pF	012
1157A	2.5 GHz	1.5 GHz with 54845B	1	0.8 pF	013
1158A	4 GHz	2.25 GHz with 54846B	1	0.8 pF	014

Options and Accessories continued

Wedge Probe Adapters (Option 007)

Agilent Wedge Probe Adapters offer a safe, easy method for connection to surface-mount ICs. The Wedge makes two contact points with each leg of the IC. There's no need to worry about accidentally shorting IC pins together on a delicate component - or worse yet on an irreplaceable prototype.

Wedge adapters are available for probing 3, 8, or 16 signals with 0.5 mm and 0.65 mm TQFP and PQFP packages. The Wedge easily attaches to Infiniium probes, connecting directly to the 1155-58A active probes and the 1160A family of miniature passive probes.





USB Test Option (Option B30 or E2645A)

The Agilent USB test option makes USB signal-integrity pre-compliance testing as simple as capturing the signals with your oscilloscope. Infiniium has significantly reduced the work associated with USB pre-compliance testing by eliminating the need to transfer scope signals to a PC. The Infiniium USB test option features run-time MAT-LAB° embedded in the scope for use with the USB signal integrity scripts, providing a one-box solution. The USB-IF compliance program recognizes Infiniium as a recommended scope for use in pre-compliance testing. In addition, all MATLAB scripts used with the USB test option come from the USB-IF organization.

This option works with all Infiniium 4-ch or 4+16-ch 54800 Series oscilloscopes. (Option B30)

Standard

Agilent Equipment

Infiniium oscilloscope: 54831B/D, 54832B/D, 54845B or 54846B

USB test option B30 (for new Infiniium purchase) or E2645A (for existing Infiniium oscilloscopes). Include USB-IF MATLAB scripts and Signal Quality Inrush Droop/Drop (SQiDD) board

- · Additional SQiDD test fixtures can be purchased as option B31 or E2646A
- Order 54832B/46B Option 004 to receive four passive probes required for USB 2.0 test
- 1147A 50 MHz current probe

High Speed

- Infiniium oscilloscope: 54846B only
- Order 54846B Option B30 or E2645A (if you already own a 54846A/B). Includes **USB-IF MATLAB scripts and Signal** Quality InRush Droop/Drop (SQiDD) board
- SQiDD board only: Option B31 (for new Infiniium models) or E2646A
- High-speed USB test set: Option 017 (for new 54846B) or E2645-60001
- · High-speed USB Host test set: Option 018 (for new 54846B) or E2645-60002
- High-speed USB Device test set: Option 019 (for new 54846B) or E2645-60003
- Order 54846B Option 004 to receive (four) 1161A passive probes for USB 2.0 test
- · 1147A 50 MHz current probe
- · High speed test fixtures: order E2649A for complete set of six fixtures and power supply

Additional Equipment

 USB-IF Test Procedure located at: http://www.usb.org

- Order Tektronix P6248 differential probe and Tektronix 1103 probe power supply provided by your local instrumentation distributor
- USB-IF Test Procedure located at: http://usb.org/ developers/ docs.html

Options and Accessories continued





Communication Mask Test Kit (Option 100 or E2625A)

Take the frustration out of communications testing and prove your designs conform to industry standards with the Communication Mask Test Kit option. Infiniium'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 industrystandard ANSI T1.102, ITU-T G.703, and IEEE 802.3 communication signal mask templates. This option works with all Infiniium 54800 Series oscilloscopes. (Option 100)

Logic Analyzer/Oscilloscope Time-Correlation Fixture (E5850A)

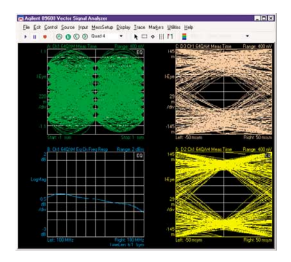
Now you can more effectively verify and track down problems between the analog and digital portions of a design. Easily make time-correlated measurements between an Agilent 16700 Series logic analysis system and an Infiniium 54800 Series oscilloscope. With the E5850A Time-Correlation Fixture, you can trigger the Infiniium from the logic analyzer (or vice versa), automatically deskew the waveforms, and simultaneously view the Infiniium analog waveforms and the logic analyzer's timing waveforms on your Agilent 16700 Series Logic Analyzer. This option works with all Infiniium 54800 Series oscilloscopes.



Testmobile (1184A)

Agilent's 1184A testmobile provides a convenient solution for your portability and storage needs. The 1184A includes a drawer for accessories and a keyboard tray with a mouse extension for either right- or left-hand operation.

Options and Accessories continued





Analyze wideband modulation with the Infiniium scopes and 89601A Vector Signal Analyzer Software. The Infiniium's highquality, high-speed ADCs handle down-converted LMDS, MMDS and satellite signals up to 1.5 GHz BW. The VSA software provides flexible demodulation and analysis capabilities for troubleshooting modulated signals. Included are 24 digital demodulators with automatic carrier and clock recovery, various filter types and a large selection of analysis displays (constellation, eye diagram, spectrum, EVM spectrum). Measure EVM, MER, frequency offset, I/Q offset, gain and phase imbalance. You can even demodulate down to the bit level. The 89601A software runs on a laptop or desktop PC, and connects to the Infiniium via LAN or GPIB.



VoiceControl Option (Option 200 or N2850A)

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 collarmounted 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. This option works with all Infiniium 54800 Series oscilloscopes.

Performance Characteristics

Vertical : Analog Channels	54830B, 54831B, 54832B, 54830D, 54831D and 54832D	54845B and 54846B	
Input Channels	54830B: 2 analog 54830D: 2 analog + 16 digital 54831B/54832B: 4 analog 54831D/54832D: 4 analog + 16 digital	4 analog	
Analog Bandwidth @50 Ω (-3 dB)*1	54830B/D, 54831B/D: 600 MHz 54832B/D: 1 GHz	54845B: 1.5 GHz	
Calculated Rise Time 2 @50 Ω	54832B/D: 1 GHz 54830D/B, 54831B/D: 583 ps 54832B/D: 350 ps	54846B: 2.25 GHz 54845B: 233 ps 54846B: 178 ps	
Input Impedance*	1 M Ω ± 1% (13 pF typical), 50 Ω ± 1.5%	1 M Ω ± 1% (12 pF typical), 50 Ω ± 1.5%	
Sensitivity ³	1 mV/div to 5 V/div (1 M Ω) 1 mV/div to 1 V/div (50 Ω)	2 mV/div to 2 V/div (1 M Ω) 1 mV/div to 1 V/div (50 Ω)	
Input Coupling	1 MΩ: AC, DC; 50 Ω:DC	1 MΩ: AC, DC; 50 Ω:DC	
Hardware Bandwidth Limit	20 MHz	N/A	
Vertical Resolution ⁴	8 bits, ≥12 bits with averaging	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 to 100 MHz: 40 dB >100 MHz to 1 GHz: 28 dB >1 GHz to 2.25 GHz: 24 dB	
DC Gain Accuracy*3,5	± 1.25% of full scale at full resolution channel scale	± 1% of full scale at full resolution channel scale	
Maximum Input Voltage* 1 MΩ 50 Ω	150 V RMS or DC, CAT I ± 250 V (DC + AC) in AC coupling 5 Vrms, CAT I	± 100 V (DC + AC)[AC<10 kHz], CAT I 5 Vrms, CAT I	
Offset Range 1 $M\Omega$	$ \begin{array}{llllllllllllllllllllllllllllllllllll$	Vertical Sensitivity Available Offset 2 mV to 100 mV/div ± 4 V >100 mV to 2 V/div ± 40 V	
50 Ω	1 mV to <5 mV/div ± 2 V 5 mV to <200 mV/div ± 5 V 200 mV to 1 V/div ± 20 V	All >± 12 div	
Offset Accuracy*3	± (1.25% of channel offset+2% of full scale+1 mV)	± (1% of channel offset + 1% of full scale)	
Dynamic Range	\pm 8 div from center screen (1 M Ω) \pm 12 div from center screen (50 Ω)	\pm 8 div from center screen (1 M Ω) \pm 8 div from center screen (50 Ω)	
DC Voltage Measurement Accuracy*3.5 Dual Cursor Single Cursor	<pre>± [(DC gain accuracy)+(resolution)] ± [(DC gain accuracy)+(offset accuracy) +(resolution/2)] Example for single cursor accuracy for 70 mV signal, 10 mV/div, 0 offset: Accuracy = ± [1.25% (80 mV) + (1.25% (0) + 2% (80 mV) + 1 mV) + (0.4%/2) (80 mV)] = ±3.8 mV</pre>	N/A N/A	

Vertical: Digital Channels	(54830D/31D/32D only)	
Number of Channels	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, ECL, PECL, User Defined	
User-Defined Threshold Range	±8.00 V in 10 mV increments	
Maximum Input Voltage	±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 Ω ± 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	54830B, 54831B, 54832B, 54830D, 54831D and 54832D	54845B and 54846B
Main Time Base Range	500 ps/div to 20 s/div (54830B/D, 54831B/D) 200 ps/div to 20 s/div (54832B/D)	100 ps/div to 20 s/div
Horizontal Position Range	0 to ± 200 s	0 to ± 1 s or one full screen width, whichever is larger
Delayed Sweep Range	1 ps/div to current main time base setting	
Resolution	4 ps	2 ps
Timebase Accuracy	15 ppm (±0.0015%)	70 ppm (±0.007%)
At Accuracy Real Time Mode Equivalent Time Mode Peak Detect Mode Example (Equivalent Time Mode (≥16 avgs.), 9 ns signal, 1 ns/div, 1 channel)	$\pm[(0.0015\%)(\Delta t)+(0.2)(\text{sample period})]$ $\pm[(0.0015\%)(\Delta t)+(\text{full scale}/(2x \text{ memory depth})) + 30 \text{ ps}]$ $\pm[(0.0015\%)(\Delta t)+(1 \text{ sample period})]$ Accuracy = $\pm[(0.007\%)(9 \text{ ns})+(10 \text{ ns})/(2x65,536)+30 \text{ ps}]=$	$\pm[(0.007\%)(\Delta t)+(0.2)(sample period)]$ $\pm[(0.007\%)(\Delta t)+(full scale/(2x memory depth)) + 30 ps]$ N/A Accuracy = $\pm[(0.007\%)(9 ns)+(10 ns)/(2x65,536)+30 ps]=$
•	$\pm [(630 \times 10^{-15}) + (76 \times 10^{-15}) + (30 \times 10^{-15}) = 31 \text{ ps}$	$\pm [(630 \times 10^{-15}) + (76 \times 10^{-15}) + (30 \times 10^{-15}] = 31 \text{ ps}$
Channel-to-Channel Deskew Range	± 100 μs	± 100 μs

Acquisition: Analog Channels	54830B, 54831B, 54832B, 54830D, 54831D and 54832D	54845B and 54846B
Real Time Sample Rate (Max)		
2 Channels Interleaved	4 GSa/s	8 GSa/s
Each Channel	2 GSa/s	4 GSa/s
Equivalent Time Sample Rate (Max)	250 GSa/s	500 GSa/s
Memory Depth	Interleaved/each channel	Interleaved/each channel
Standard	4 M / 2 M	64 K / 32 K
Option 040	8 M / 4 M	N/A
Option 080	16 M / 8 M	N/A
Real Time Averaging Mode	2 M / 1 M	N/A
Equivalent Time Sampling	32 K	
Sampling Modes		
Real Time	Successive single-shot acquisitions	
Equivalent Time	Random repetitive sampling (higher time res	solution at faster sweep speeds)
Peak Detect		hes at all real time sample rates (54830 Series only)
Hi Resolution		noise and increases resolution (54830 Series only)
Averaging	Selectable from 2 to 4096 (54830 Series or	
Filters		
Sin[x])/x Interpolation		ital signal processing adds points between acquired acy and waveform display quality. BW= Sample Rate/4
9-bit Bandwidth (BW) Limit	BW = Sample Rate / 20 (54845B/46B only	
Acquisition: Digital Channels	(54830D/31D/32D only)	
Maximum Real Time Sample Rate	1 GSa/s	
Memory Depth per channel	4 M	
Minimum Width Glitch Detection	2.5 ns	
Trigger		
Sensitivity		
Internal ⁸	DC to 600 MHz: 0.6 div	DC to 100 MHz: 0.5 div
	600 MHz to 1 GHz: 1.5 div (50 Ω)	100 MHz to 600 MHz: 1.0 div 600 MHz to 1 GHz: 1.5 div
External	DC to 100 MHz: 0.05 x (signal range)	N/A
2,101,141	100 MHz to 600 MHz: 0.10 x (signal	N/A
	range) (54830B/D)	14//1
Auxiliary	DC to 600 MHz: 300 mVp-p	DC to 500 MHz: 300 mVp-p
Auxinuiy	(54831B/32B/31D/32D)	50 to 000 WHZ. 000 HVP P

Trigger (continued)	54830B, 54831B, 54832B, 54830D, 54831D and 54832D	54845B and 54846B
Level Range		
Internal	\pm 8 div from center screen (1 M Ω)	\pm 8 div from center screen (1 M Ω)
External	\pm 8 div from center screen (50 Ω) \pm 1 V, \pm 5 V, \pm 25 V (1 MΩ) \pm 1 V, \pm 5 V, \pm 8 V (50 Ω) (54830B/D)	\pm 8 div from center screen (50 $\Omega)$ N/A
Auxiliary	± 5 V (54831B/32B/31D/32D)	± 5 V
Sweep Modes	Auto, triggered, single	Auto, triggered, single
Trigger Coupling	DC, AC, low frequency reject (50 kHz high pa (50 kHz low pass filter)	ass filter), high frequency reject
Trigger Conditioning	Noise reject adds hysteresis to trigger circuitry decreasing sensitivity to noise	N/A
Trigger Holdoff Range	80 ns to 320 ms (54830B Series) 50 ns to 10 s (54830D Series)	60 ns to 320 ms
Trigger Actions	Specify an action to occur, and the frequency occurs. Actions include: e-mail on trigger and	
Trigger Modes		
Edge	Triggers on a specified slope and voltage leve external trigger (2 channel models) or line	el on any channel, auxiliary trigger (4 channel models), input.
Glitch	than your narrowest pulse and a polarity. I	
Line	Triggers on the line voltage powering the osc	
Pattern		n of the channels is entered, exited, is present or within a specified time range. Each channel can have a).
State		edge of one channel. Logic type: AND or NAND.
Delay by Time		specified time delay between 30 ns to 160 ms (5 ns to ng edge on any one selected input will generate the
Delay by Events		ecified delay between 1 to 16,000,000 rising or falling ate the trigger.
TV	Trigger on one of the three standard television 625 lines/50 Hz (PAL), 875 lines/60 Hz (Zen	
Violation Triggers		
Pulse Width	See Trigger Mode Glitch for performance cha	
Setup/Hold		ations in your circuit. Requires a clock and data signal es. High and low thresholds and setup and/or hold
Transition	Trigger on pulse rising or falling edges that do time specified.	o not cross two voltage levels in > or < the amount of

Trigger: Digital Channels	(54830D/31D/32D only)
Threshold Range (user defined)	±8.0 V in 10 mV increments
Threshold Accuracy*	±(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 V
Measurements and Math	54830B, 54831B, 54832B, 54830D, 54831D and 54832D
Waveform Measurements	
Voltage (analog channels only)	Peak-to-Peak, Minimum, Maximum, Average, RMS, Amplitude, Base, Top, Overshoot, Preshoot, Upper, Middle, Lower, Area
Time (all channels) (analog channels only) (54845B/46B only)	Period, Frequency, Positive Width, Negative Width, Duty Cycle, Delta Time Rise Time, Fall Time, Tmin, Tmax, Channel-to-Channel Phase Cycle-to-Cycle Jitter
Frequency Domain Eye Pattern	FFT Frequency, FFT Magnitude, FFT Delta Frequency, FFT Delta Magnitude, FFT Phase Eye Height, Eye Width, Jitter, Crossing %, Q-Factor, Duty Cycle Distortion
Measurement Modes Automatic Measurements QuickMeas+ Drag and Drop Measurement Toolbar	Measure menu access to all measurements, 4 measurements can be displayed simultaneously Front panel button activates four pre-selected or four user defined automatic measurements Measurement toolbar with common measurement icons that can be dragged and dropped onto the displayed waveforms
Statistics	Displays the mean, standard deviation, minimum and maximum measurement values for the displayed automatic measurements
Histograms (analog 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, peak-to-peak value, median, total hits, peak (area of most hits), and mean \pm 1,2, and 3 sigma
Eye Diagram Measurements	Eye diagram display mode allows triggering on both negative-going and positive-going edges of a signal. Eye diagram measurements include eye height, eye width, jitter, crossing percentage, Q factor, and duty cycle distortion
Mask Testing	Allows pass/fail testing to user-defined or Agilent-supplied waveform templates. AutoMask 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	4 functions f1-f4. Select from Add, Average, Differentiate, Divide, FFT Magnitude, FFT Phase, Integrate, Invert, Magnify, Min, Max, Multiply, Subtract, Versus, Measurement Trend 54845B/46B only)
FFT	
Frequency Range ⁶	DC to 2 GHz (2 channels interleaved), DC to 1 GHz (each channel),
Fraguancy Resolution	DC to 4 GHz (2 channel interleaved), DC to 2 GHz (each channel) Resolution = Sample Rate / Memory Depth,
Frequency Resolution Best resolution at maximum sample rate	
Frequency Accuracy	(1/2 frequency resolution)+(5x10 ⁻⁵)(signal frequency)
Signal-to-Noise Ratio ⁹ Window Modes	80 dB at 1 Mpts memory depth, 70 dB at 32 kpts memory depth Hanning, Flattop, Rectangular

Display, Computer System and Peripherals, I/O Ports	54830B, 54831B, 54832B, 54830D, 54831D and 54832D	54845B and 54846B
Display	8.4 inch diagonal color TFT-LCD	
Resolution	640 pixels horizontally x 480 pixels vertically	
Annotation	Up to 12 labels, with up to 100 characters ea	ich can be inserted into the waveform area
Waveform Styles	Connect Dots, Dots, Persistence (minimum, Persistence	variable, infinite), Color Graded Infinite
Display Update Rate ⁷		
Standard Waveforms/second	>3,100	>1,700
Standard Vp-p Measurements/second	>190	>130
Maximum Waveforms/second	>8,800	
Maximum Vp-p Measurements/second	>200	
Deep Memory Waveforms/second	> 50	
Deep Memory Vp-p	> 10	
Measurements/second		
Computer System and Peripherals		
CPU	Intel Pentium® III 866 MHz microprocessor	
Drives	5 GB internal hard drive, CD-ROM drive on re reads/writes to both standard 3.5 inch 1.44 l	
Peripherals	Logitech optical USB mouse and condensed support any Windows 98 compatible input d	
File Types		
Waveforms	Internal Y values; X and Y values in ASCII or	Microsoft Excel formats
Images	BMP, PCX, TIFF, GIF or JPEG	
I/O Ports		
LAN	RJ-45 connector, supports 10Base-T and 100	Base-T. Enables Web-enabled remote
	control, e-mail on trigger or demand, data/fil	le 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	2 ports. Supports PS/2 pointing and input de	
USB	2 ports. Allows connection of USB periphera	Is and pointing devices while the
	oscilloscope is on	
Video Output	15 pin VGA, full color	
Auxiliary Output	DC (±2.4 V); square wave (715 Hz[±15%], [±5	5%]); trigger output (255 mV p-p into $$ 50 Ω
TTL Output	TTL compatible signal	

General Characteristics	54830B, 54831B, 54832B, 54830D, 54831D and 54832D	54845B and 54846B		
Temperature				
Operating	0° C to + 50° C	$+ 10^{\circ}$ C to $+ 40^{\circ}$ C		
Non-operating	- 40°C to + 70°C	- 40°C to + 70°C		
Humidity				
Operating	Up to 95% relative humidity (non-condens	ing) 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 pe	er axis, 0.3 g(rms)		
Non-operating	•	er axis, 2.41 g(rms); resonant search 5-500 Hz, swept , 5 minute resonant dwell at 4 resonances per axis		
Power	100-240 VAC, \pm 10%, Cat II, 47 to 440 Hz; N	Max power dissipated: 390 W		
Weight	Net: 13.4 kg (29.5 lbs.)	14 kg (31 lbs.)		
	Shipping: 16.4 kg (36.1 lbs.)	17 kg (37.4 lbs.)		
Dimensions (excluding handle)	Height: 216 mm (8.5 in); Width: 437 mm (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 UL 3111			

Denotes Warranted Specifications, all others are typical. Specifications are valid after a 30-minute warm-up period, and ±10°C (models 54830B/30D, 31B/31D, 32B/32D) or ±5°C (models 54845B/46B) from firmware calibration temperature.

- Typical system bandwidth for 54830 Series in 1 $M\Omega$ input with standard 1165A passive probe attached is 600 MHz.
- Rise time figures for 54830B/31B/32B/45B are calculated from t r = 0.35/bandwidth. Rise time figure for 54846B calculated from t r = 0.4/bandwidth.
- 54830B/31B/32B: Magnification is used below 5 mV/div range. Below 5 mV/div, full scale is defined as 40 mV. 54845B/46B: Magnification is used below 10 mV/div range and between major attenuation settings. Full scale is defined as the major attenuator setting above an intermediate setting. (Major settings 50 Ω: 10 mV, 20 mV, 50 mV, 100 mV, 200 mV, 500 mV, 1 V, 1 M Ω : all of the above plus 2 V).
- Vertical resolution for 8 bits = 0.4% of full scale, for 12 bits = 0.024% of full scale.
- The dc gain accuracy decreases 0.08% of full scale per degree C from the firmware calibration temperature.
- FFT amplitude readings are affected by input amplifier roll-off 54830B/31B (-3 dB at 600 MHz, with amplitude decreasing as frequency increases above 600 MHz), 54832B: (-3 dB at 1 GHz, with amplitude decreasing as frequency increases above 1 GHz), 54845B: (-3 dB at 1.5 GHz, with amplitude decreasing as frequency increases above 1.5 GHz), 54846B: (-3 dB at 2.25 GHz, with amplitude decreasing as frequency increases above 2.25 GHz)
- Standard measurement condition: Real time mode, 512 pts memory, minimum persistence display mode, triggered sweep mode, no interpolation, markers off, math off, connect dots off, 1 channel acquisition, 50 ns/div, only analog channels on (for 54830D models). Maximum condition is the same as standard condition except time/div is set to 1 ns/div. Deep memory condition is the same as standard condition except time/div is set to 200 µs/div and memory depth is set to 8 Mpts per channel.
- For 54830B Series specification valid for vertical ranges > 5 mV / div.
- Noise floor varies as memory depth increases with averaging on.

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Ordering Information and Configuration

Agilent Model	Channels	Bandwidth	Sample Rate	Memory Depth
54830D	2+16	600 MHz		
54831D	4+16	600 MHz		
54832D*	4+16	1 GHz	4 GSa/s (interleaved = CH/2)	4 M (interleaved = CH/2)
54830B	2	600 MHz	2 GSa/s on each channel	2 M on each channel
54831B	4	600 MHz		
54832B*	4	1 GHz		
54845B	4	1.5 GHz	8 GSa/s (interleaved = CH/2)	64 K (interleaved = CH/2)
54846B*	4	2.25 GHz	4 GSa/s on each channel	32 K on each channel

The above models include: Optical USB Mouse, Condensed Keyboard, User's Quick Start Guide in English language**, Documentation CD (Service Guide, Programmer's Guide, Programmer's Quick Reference Guide***), Recovery CD, Information System in English language**, two 1165A 10:1 10 M Ω passive probes (54830B/D), four 1161A 10:1 10 M Ω passive probes (54831B/D), four 1161A 10:1 10 M Ω passive probes (54845B), MSO logic probe kit (54826-68701 for 54830D/31D/32D only), accessory pouch (54810-68701), power cord, and three-year warranty.



^{*} Passive probes not included, please order option 001, 002, 004, active probe option 012 (for 54832B/D) or option 014 (for 54846B).

^{**} Other languages also available

^{*** 54845}B/46B only

Ordering Information and Configuration: Agilent Infiniium Options

Options	Description
Acquisition Memory (Options (for analog channels only)
040	8 Mpts on half the acquisition channels (interleaved) or 4 Mpts on each acquisition channel
080*	16 Mpts on half the acquisition channels (interleaved) or 8 Mpts on each acquisition channel
N2845A	After-purchase memory upgrade, 2 Mpts/ch to 4 Mpts/ch
N2846A	After-purchase memory upgrade, 2 Mpts/ch to 8 Mpts/ch
N2847A	After-purchase memory upgrade, 4 Mpts/ch to 8 Mpts/ch
Probe Options	
001	Add two 1165A, 10:1 passive probes for the 54830 Series Add two 1161A, 10:1 passive probes for the 54845B/46B
002	Add one 1162A 1:1 passive probe
004	Add four 1165A, 10:1 passive probes for the 54830 Series Add four 1161A, 10:1 passive probes for the 54845B/46B
005	Add one 54826-68701 logic probe kit (This probe kit comes standard with the 54830D/31D/32D)
007	Add one Wedge adapter kit (1 each 3/8/16 signals, 0.5 mm)
008	Add one 1153A 200 MHz differential probe
009	Add one 1154A 500 MHz differential probe
010	Add one 1159A 1 GHz differential probe
011	Add one 1155A 2 Channel, 750 MHz active probe
012	Add one 1156A 1.5 GHz active probe (54830B/31B/32B/30D/31D/32D only)
013	Add one 1157A 2.5 GHz active probe (54845B only)
014	Add one 1158A 4 GHz active probe (54846B only)
016 (E2654A)	EZ-Probe, Positioner: includes base, joystick, and articulating arm
Instrument Options	
B30 (E2645A)	USB test option
B31 (E2646A)	Additional USB 2.0 SQiDD test fixture
100 (E2625A)	Communication Mask Test Kit
200 (N2850A)	VoiceControl option (English only)
1CM (E2609A)	Add one rackmount kit
1184A	Testmobile with keyboard and mouse tray, drawer for accessories
E5850A	Time-correlation fixture, integrate Infiniium scope and 16700 logic analyzer

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Ordering Information and Configuration: Agilent Infiniium Options continued

Options	Description				
Manual Options	Manual Options (for 54830 Series)				
0B3	Printed service manual				
OBF	Printed programmer's manual				
AB2	Printed user's quick start guide in simplified Chinese				
ABJ	Printed user's quick start guide in Japanese				
Service Options					
A6J	ANSI Z540-compliant calibration				
W32	3-year, return-to-Agilent, up-front calibration option				
W34	3-year, return-to-Agilent, std comp calibration service				
W50	5-year, return-to-Agilent, repair coverage (additional 2 years)				
W52	5-year, return-to-Agilent, up-front calibration option				

Related Literature

Publication Title	Publication Type	Publication Number
Infiniium 54800 Series Oscilloscope Probes, Accessories and Options	Data Sheet	5968-7141EN/ENUS
Mixed Analog and Digital Signal Debug and Analysis Using a Mixed-Signal Oscilloscope	Application Note	5988-7746EN
Debugging a PCI bus with a Mixed-Signal Oscilloscope	Application Note	5988-7745EN
Finding Hidden Problems Using Agilent's Deep Memory Oscilloscope: How IBM Solved a Mystery	Application Note	5988-5655EN
Spectral Analysis Using a Deep Memory Oscilloscope FFT	Application Note	5988-4368EN
USB Pre-Compliance Testing with Agilent Infiniium	Application Note	5988-6219EN
Jitter Analysis Techniques Using an Agilent Infiniium Oscilloscope	Application Note	5988-6109EN
The Truth About the Fidelity of High-Bandwidth Voltage Probes	Application Note	5988-6215EN
Debugging USB 2.0: It's Not Just a Digital World	Application Note	5988-4794EN

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