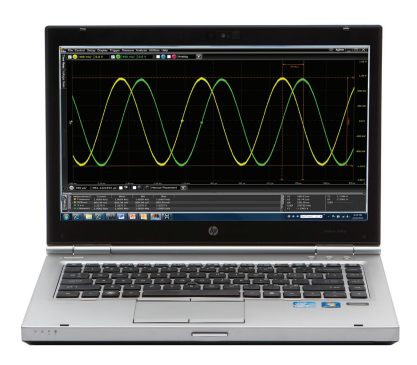


N8900A Infiniium Offline Oscilloscope Analysis Software

Data Sheet





Infiniium Offline oscilloscope analysis software

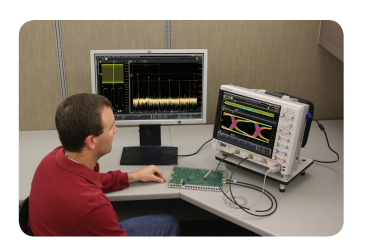


View, analyze, share, and document, where, and how you want.

Free 30-day trial

Download the N8900A software and use it free for 30 days. Import your scope waveforms, or use our demo wizard to quickly evaluate the application using previously captured signals.

www.agilent.com/find/N8900A-trial



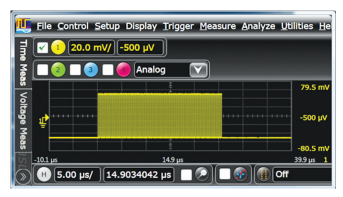
Expand scope measurement access

You depend upon your oscilloscope to capture an accurate picture of what's happening in your design. Ever wish you could do additional signal viewing, analysis and documentation tasks away from your scope and target system?



Get more insight from your limited test time

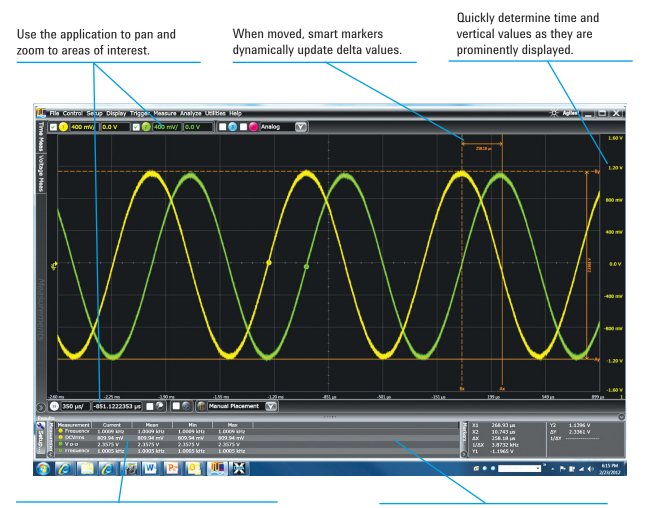
With Agilent's Infiniium Offline oscilloscope analysis software, now you can. You can capture waveforms on your scope, save to a file, and recall the waveforms into Agilent's Infiniium Offline application. The application supports a variety of popular waveform formats from multiple oscilloscope vendors.



Runs like a scope

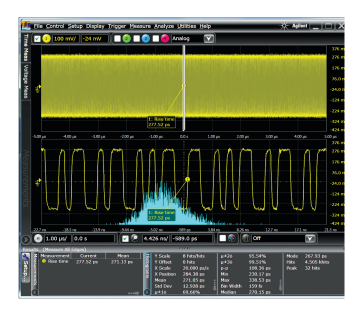
Now you can view, analyze, share, and document scope measurements anywhere your PC goes. Use familiar controls to quickly navigate and zoom in to any event of interest.

View and analyze away from your scope and target system



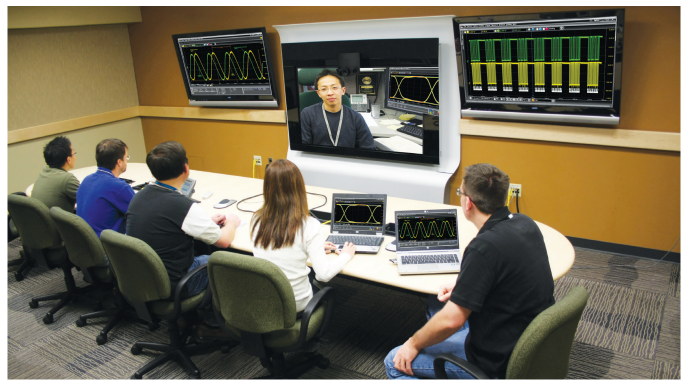
Make quick and precise measurements using drag and drop, or by choosing from any of the 50 built-in automated measurements.

See up to 20 measurements simultaneously with user-selectable columns.

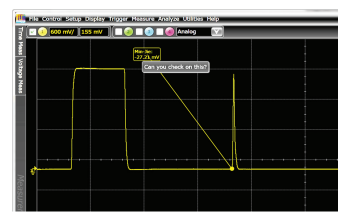


- · The application allows you to be mobile.
- Use familiar scope controls to quickly navigate and zoom in to any event of interest.
- Access powerful viewing and analysis tools based on Agilent's Infiniium oscilloscopes.
- Use waveform math, filtering, and FFT spectral analysis and to get more insight. Need to see serial decode, analyze jitter, or view eye diagrams? Infiniium Offline helps you get insight in all of these areas.
- Multiple windows, sliders, and user-selectable sizing make for faster creation of custom views.

Share comprehensive scope measurements more easily



Infiniium Offline will help you share scope measurements more easily across your team, and if needed with customers and vendors. Share using common tools like a USB or network drive, email, and Web-based collaboration.



- Share entire waveform records instead of being limited exclusively to screen shots.
- Use bookmark annotations to share your personal insight more quickly and easily. Mouse-over bookmarks to reveal additional information.



 Easily collaborate with others even if they have different tools. Infiniium Offline's transportable licenses allow you to share not only the measurement data, but also to loan out the application and analysis options so others can see exactly what you are seeing.

Create more useful documentation faster





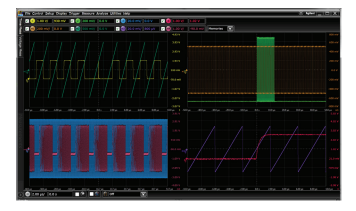


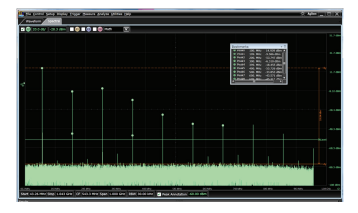
Infiniium Offline will help you create more useful documentation, faster. Here's how:

- Use right-click cut-and-paste to move screen images between applications, without ever having to save the image to a file.
- Quickly determine time and vertical values as they are prominently displayed.
- Size and populate measurements in the result window with just the information you need for your documentation.
- Add bookmarks and call outs to produce friendly and useful documentation.
- Save or open the entire measurement record in a mouse click in case there's a need to revisit later.
- Multiple windows and splitters allow you to document just what you want to see and how you want to see it.

Infiniium Offline: standard features

Infiniium Offline's standard feature set includes a large array of capabilities to help you view, analyze, share, and document better and faster.







Navigate

Pan and zoom to anywhere in the data record. Navigate in time, or between bookmarks.

View:

Up to 8 waveforms simultaneously, 1, 2, or 4 grids (stacked, side by side, custom layout, zoom)

Controls

Horizontal (5ps/div to 20s/div) Vertical (100uV/div to 1000 V/div) Offset (+/- 1000V)

Measurements

Over 50 automated measurements
View up to 20 simultaneously
User-customizable result window (size, position, information)
X & Y markers with dynamic delta values

Analyze

20 math operators including FFT and filters
Up to four independent/cascaded math functions
Measurement histogram
Mask test
Measurement limit testing

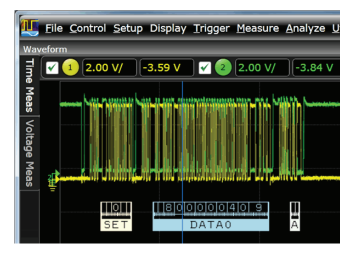
View windows:

Analog, math, spectral, measurement results (simultaneous, tabbed, or undocked)

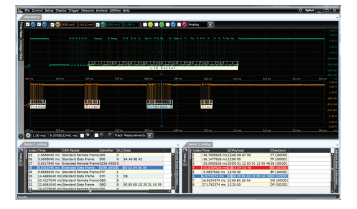
Documentation:

Right-click to copy
Up to 100 bookmarks
Annotated axis values
Markers with dynamic delta value updates when moved
User-definable views
One step save/load setup and all waveforms

Infiniium Offline: Serial decode upgrades



Serial 1 Listing								
O.	l a	Index	Time	I2C Packet	Addr	R/W	Addr Ack	Data
Se	Ke	24	-1.25178664 ms	Restart 7-bit Addr	22	Read	Ack	8F
Setup	S	25	-5.38664 µs	Start 7-bit Addr	21	Write	Ack	00
ŭ	п	26	249.25336 µs	Restart 7-bit Addr	21	Read	Ack	00
_	п	27	480.49336 µs	Start 7-bit Addr	21	Write	Ack	01
	ı	28	732.91336 µs	Restart 7-bit Addr	21	Read	Ack	00
	ı	29	964.19336 µs	Start 7-bit Addr	22	Write	Ack	00
	и	30	1.21671336 ms	Restart 7-bit Addr	22	Read	Ack	8C
	Į,	31	2.46329336 ms	Start 7-bit Addr	21	Write	Ack	00
	ΠĒ	32	2.71777336 ms	Restart 7-bit Addr	21	Read	Ack	FF
	ľ	33	2.94909336 ms	Start 7-bit Addr	21	Write	Ack	01
	и	34	3.20141336 ms	Restart 7-bit Addr	21	Read	Ack	FF
	ı	35	3.43265336 ms	Start 7-bit Addr	22	Write	Ack	00
	и	36	3.68511336 ms	Restart 7-bit Addr	22	Read	Ack	8F
	и	37	4.93183336 ms	Start 7-bit Addr	21	Write	Ack	00
	П	38	5.18633336 ms	Restart 7-bit Addr	21	Read	Ack	00
	П	39	5.41759336 ms	Start 7-bit Addr	21	Write	Ack	01
	ш	40	E CC000033C	Danks + 7 hit Adds	24	Dand	A als	00



Need additional capability? Take advantage of the two protocol decode bundles (low speed and high speed). This can be included in initial Infiniium Offline purchase, or added at a later point in time.

Protocol decode

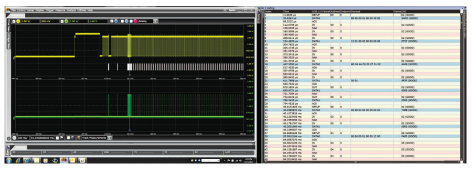
Quickly navigate between physical and protocol layers using time-correlated markers and serial decode views.

Low-speed serial decode (**N8900A-004**) includes CAN, LIN, I²C, JTAG, SPI, SVID, FlexRay, RS232, UART and USB 2.0.

High-speed serial decode (**N8900A-005**) includes decoding for SATA, DigRF, MIPI (D and M-Phy), 10G-KR, PCI Express Gen 1, 2 and 3, USB 2.0/3.0, 8b/10b and DDR 1/2/3.

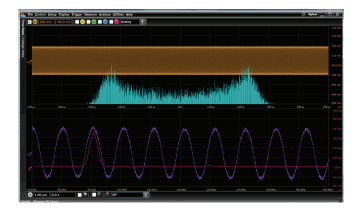
See decode below signals in the waveform area, and create a serial decode listing window. Matching colorized packet enables quick navigation between time domain and listing windows. Size decode window as big or small as you want. Customize font size, and which columns you want shown.

Infiniium Offline serial decode offers decode of up to four serial buses simultaneously. Additional listing windows show when decoding multiple buses, or choose to view timealigned packet decode in the waveforms area.



The decode listing window can be displayed simultaneously with the waveform window, configured as an unique window tab, or undocked and moved to any location on your PC monitor including on extended or multi-displays.

Infiniium Offline: The DSA package (N8900A-002)



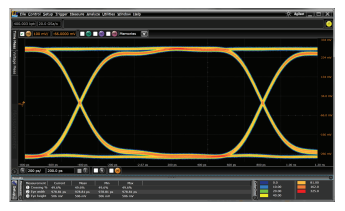
EZJIT

Characterize and evaluate most commonly needed jitter measurements including TIE, cycle-cycle, N-cycle, period using EZJIT. For any measurement, EZJIT's histogram enables showing a measurement distribution as well as the application provides measurement spectral and trending plots.



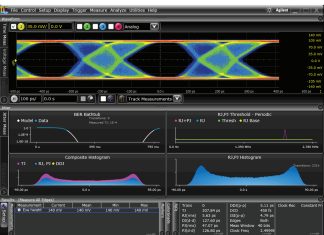
EZJIT Plus and EZJIT Complete

EZJIT Plus includes all the capability of EZJIT, plus the ability to separate Rj and Dj. On Infiniium Offline, jitter separation is displayed in it's own unique window, so you can simultaneously see jitter results and waveform information.



Serial data analysis

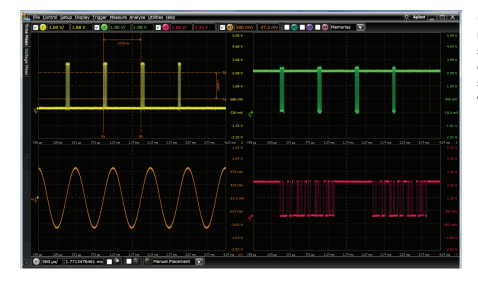
Quickly validate signal integrity for high-speed serial interfaces with embedded clocks. The application includes clock recovery and automated building of eye diagrams. 8B/10 protocol decode comes standard with the DSA option as well.



Infiniium Offline: Opening saved waveforms and setup files

InfiniiView file compatibility				
	Agilent Scopes Otho		Other	
	Infiniium	InfiniiVision		
Composite file (all data and setup)				
.osc	$\sqrt{}$			
Waveform data record(s) (open and save)				
.csv, tsv, txt	$\sqrt{}$		$\sqrt{}$	
.bin, h5		$\sqrt{}$		
.wfm	V			
Oscilloscope setup file (open and save)				
.set	V			

Infiniium Offline supports a number of popular file waveform and setup formats. As well, you can open .csv, .tsv, and .txt files produced by EDA tools or other test equipment.



Open up to 8 signals one by one, or use Agilent's composite file to open/save everything in a single mouse click. Composite files include all setup settings, all analog and memory waveforms, and window positioning.

File size approximations						
# of saved	Scope	Saved	Resulting PC file size	Resulting PC file size		
scope	memory	File type	(Interpolation = Off)	(Interpolation = On)		
channels	settting					
	100 Kpts	.osc	0.2 M	0.2 M		
		.hd5	0.3 M	3.5 M		
1		.wfm	0.2 M	2 M		
		.bin	0.4 M	6 M		
		.csv	2.7 M	43 M		

How big are waveform files? Depends on the number of channels, settings, and the file format. File sizes scale linearly with channels and memory depth.

PC requirements and Infiniium Offline characteristics

Host PC operating system and resources

- Recommended: Microsoft Win 7 64-bit, 4G RAM, 1G free hard drive space
- Required: Microsoft Win XP, 2G RAM, 1G hard drive space. When using Windows XP, many features that are available in the Windows 7 version are not available



Waveforms:

Open up to 8 waveforms simultaneously (four analog and four waveform memories). Application supports up to 16 vertical hits.

Supported file formats:

Infiniium .osc, .set, .bin, .h5, .wfm

InfiniiVision: .bin, .h5,

Other formats: csv, .tsv, .txt

View windows:

One timebase waveform, one spectral, measurement results (simultaneous, tabbed, or undocked), one for each decode, one for jitter.

Up to 8 waveforms simultaneously, 1, 2, or 4 grids (stacked, side by side, custom layout, zoom)

Controls

Horizontal (5ps/div to 20s/div) Vertical (100uV/div to 1000 V/div) Max Vertical offset: +/- 1000V)

FFT: 0 Hz to 1 THz, Start, stop, center, span, resolution BW, threshold for peak magnitude table

Documentation:

Right-click to copy
Up to 100 bookmarks
Annotated axis values
Markers with dynamic delta value update when moved

Application display resolution

User selectable, max of 1600 x 900

Save images:

Right-click copy to Windows buffer. File save images as .png, .jpg, .bmp .tif, user selection for setup information inclusion, time stamp appended to image saves

Measurements:

Result window user-customizable (size, position,) with up to 20 measurement results shown simultaneously.

- · X & Y markers with dynamic delta values
- Time: rise time, fall time, +width, -width, delta time, edge-edge, +pulse count, -pulse count, period, frequency, duty cycle, burst width, burst period, burst interval, Tmin, Tmax, Tvolt, edge time, slew rate
- Voltage: Average, RMS, amplitude, base, top, overshoot, pre-shoot, crossing, V upper, V middle, V lower, pulse top, pulse base, pulse amplitude, area
- Clock¹: Time interval error (with EZJIT or EZJIT+ options),
 N period, period-period, +width +width, -width -width,
 duty cycle duty cycle
- Data¹: N-UI, UI-UI, data rate, clock recovery rate, DDPWS, de-emphasis
- · Mixed: Area, slew rate
- Frequency: FFT magnitude, FFT phase, FFT delta frequency, FFT delta magnitude, magnitude peak table
- Eye: Eye height, eye width, eye jitter, eye crossing%, Q factor, duty cycle distortion

Analyze

- Measurement histogram, mask test, measurement limit testing
- Up to four independent/cascaded math functions
- Simple math: +, -, *, /, average, absolute value, magnify, max, min square, square root, Vs
- Advanced math: integrate, FFT magnitude, FFT phase, high-pass filter, low-pass filter, smooth: differential+, differential-
- User-defined²: import of .m Matlab file, Butterworth, FIR, LFE, RTEye, Sgrtsumofsquares,

¹ Requires DSA option

² Requires MATLAB

Infiniium Offline ordering information

Order N8900A-001 if your PC doesn't already have an Infiniium Offline baseline license. Add any desired options. The N8900A baseline license is transportable and can be moved from PC to PC. Upgrade options can be ordered as transportable or server-based licenses.

	Model number
Infiniium Offline software license	N8900A-001
DSA bundle (real-time eye and jitter analysis)	
EZJIT	N8900A-002
EZJIT Plus and EZJIT Complete	
SDA (Serial Data Analysis)	
Analysis bundle (deep analysis)	
Equalization	N8900A-003
InfiniiSim (functions only)	
User-defined function	
Low-speed protocol bundle	
CAN protocol decode	N8900A-004
FlexRay protocol decode	
I ² C protocol decode	
JTAG protocol decode	
LIN protocol decode	
MIPI RFFE protocol decode	
RS232/UART protocol decode	
SPI protocol decode	
SVID protocol decode	
USB 2.0 protocol decode	
High-speed protocol bundle	
DDR2 and LPDDR2 decode	N8900A-005
DDR3 and LPDDR3 decode	
DDR4 and LPDDR4 decode	
Ethernet 10GBASE-KR 64/66 protocol decode	
MIPI CSI-3 protocol decode	
MIPI DigRF v4 protocol decode	
MIPI D-PHY protocol decode	
MIPI LLI protocol decode	
MIPI RFFE protocol decode	
MIPI UniPro protocol decode	
PCI Express Gen1 protocol decode	
PCI Express Gen2 protocol decode	
PCI Express Gen3 protocol decode	
SATA/SAS protocol decode	
Universal Flash Storage (UFS) protocol decode	
USB 2.0 protocol decode	
USB 3.0 protocol decode	
USB 3.0 SuperSpeed Inter-Chip (SSIC) protocol decode	
	-

Note: Each application can be ordered individually as a transportable license.



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	*0.125 €/minute
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