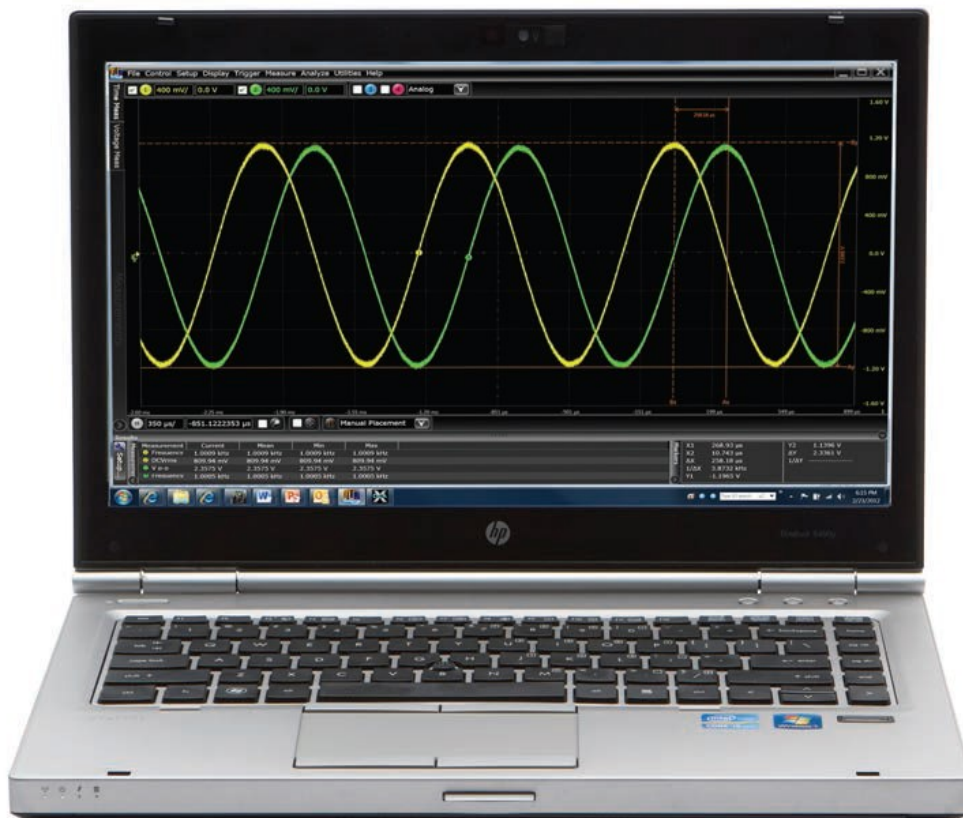


# Infiniium Offline Analysis Software

View, analyze, share, and document your data where and how you want with D9010BSEO software and accompanying options. This datasheet represents D9010BSEO, D9010JITO, D9010ASIO, D9010LSPO, and D9010HSPO.



## Table of Contents

Product overview .....	3
Expand your scope measurement access .....	3
Runs like a scope .....	3
View and Analyze Away from Your Oscilloscope and Target System .....	4
Easily Share Comprehensive Scope Measurements .....	5
Create Useful Documentation Faster .....	6
Standard Features .....	7
User Defined Function .....	8
MultiScope .....	8
Jitter Analysis Upgrade .....	9
Signal Integrity Analysis Upgrade .....	10
Serial Decode Upgrades .....	12
Performance Information .....	13
Recommended PC hardware .....	13
Recommended file types .....	13
Waveform File Sizes .....	13
Ordering Information and Related Literature .....	14
Available Models and Options .....	14
Flexible Software Licensing and KeysightCare Software Support Subscriptions .....	14
Related literature .....	15

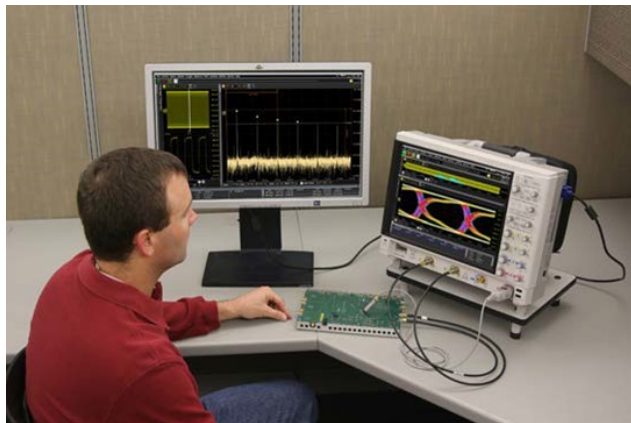
## Product overview

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?



## Expand your scope measurement access

With the Keysight Technologies, Inc. D9010BSEO Infiniium Offline oscilloscope analysis software, now you can. Infiniium Offline is a copy of the same powerful software provided on all new Keysight Infiniium oscilloscopes. You can capture waveforms on your scope, save to a file, and recall the waveforms into Keysight's Infiniium Offline application. In addition, 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.



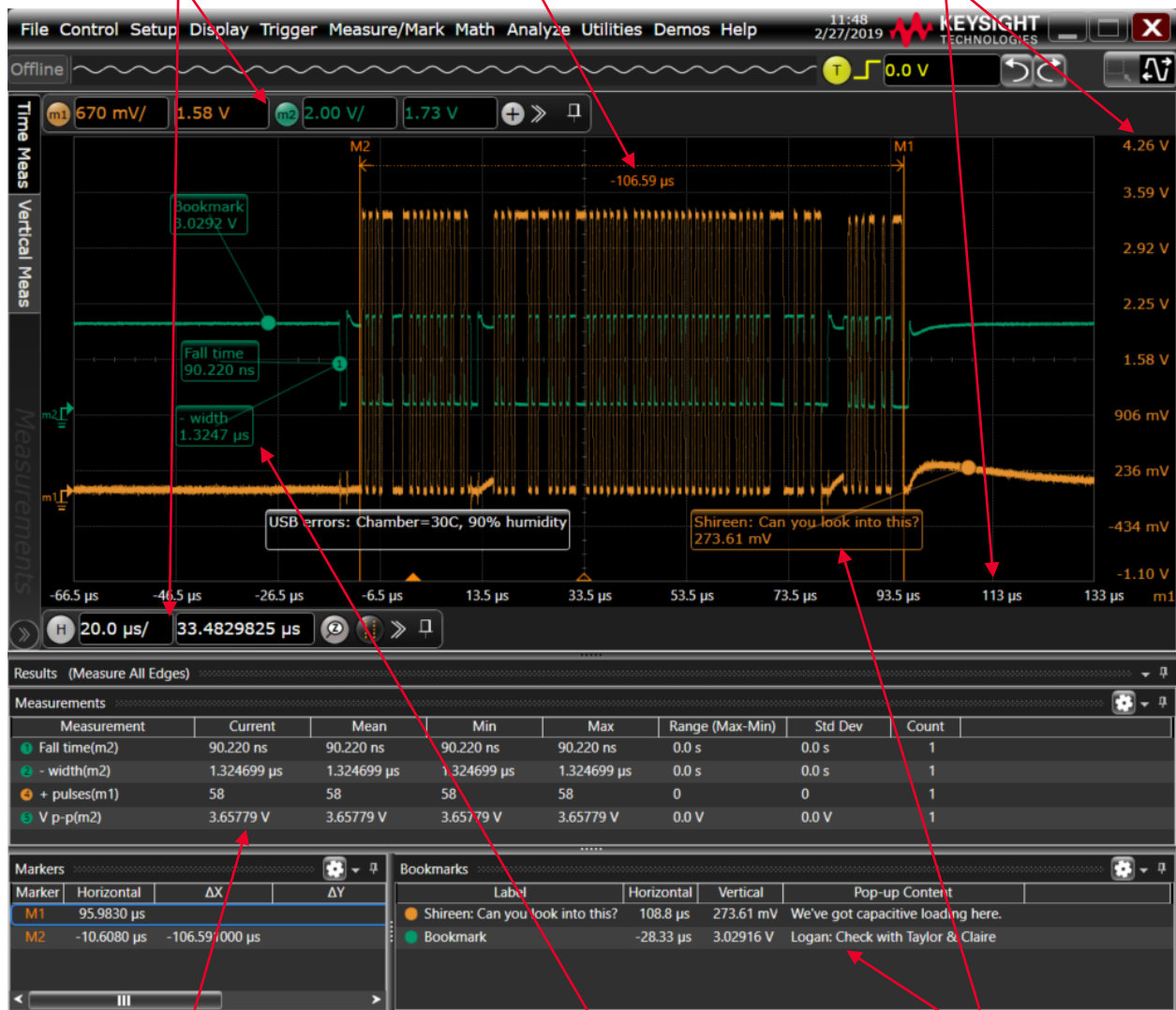
## View and Analyze Away from Your Oscilloscope and Target System

Infiniium Offline allows you to be mobile. Use Infiniium's familiar scope controls and user interface to quickly navigate and zoom into any event of interest. Access powerful viewing and analysis tools based on Keysight's oscilloscope platform. Use waveform math, filtering, FFT spectral analysis, and much more to get insight in your design. Need to see serial decodes, analyze jitter, or view eye diagrams? Infiniium offline can help you in all those areas. Multiple windows, sliders, and user-selectable sizing makes it easy and fast to create custom views of your signals.

Use the application to pan and zoom to areas of interest.

When moved, smart markers dynamically update delta values.

Quickly determine time and vertical values as they are prominently displayed.



Select from over 50 automatic drag and drop measurements.

Measurement callouts show pointed measurements made on specific areas of the waveform.

Bookmarks can be used to call out specific areas of interest on the waveform.

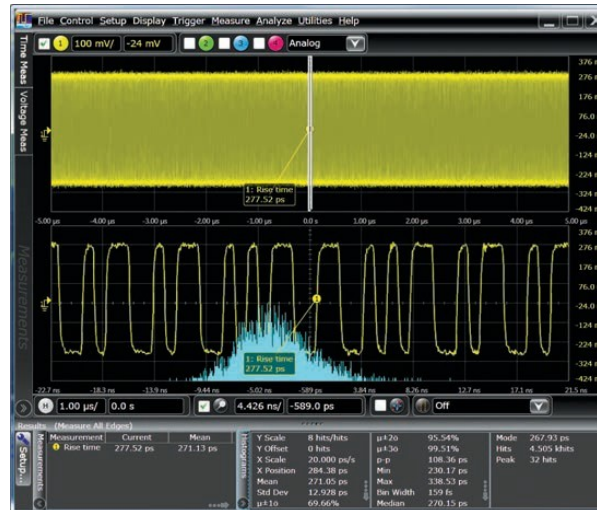


## Easily Share Comprehensive Scope Measurements



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.
- Save and share measurement reports as PDFs or MHTML format files.
- 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.

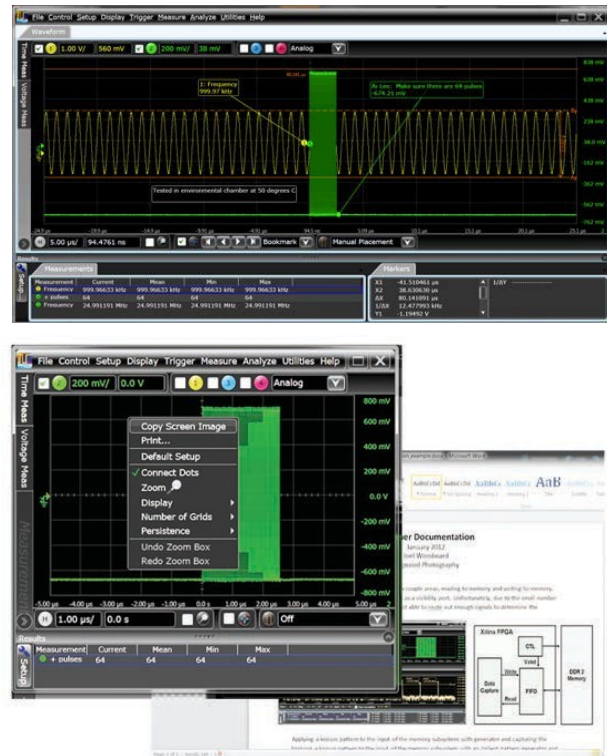


## Create Useful Documentation Faster



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.
- Save information about the oscilloscope, waveform screen captures, and measurement result in one organized report file (PDF or MHTML) to archive and keep proof of test results.

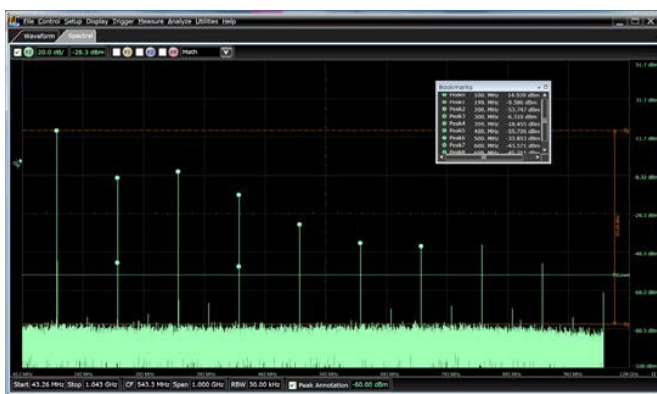
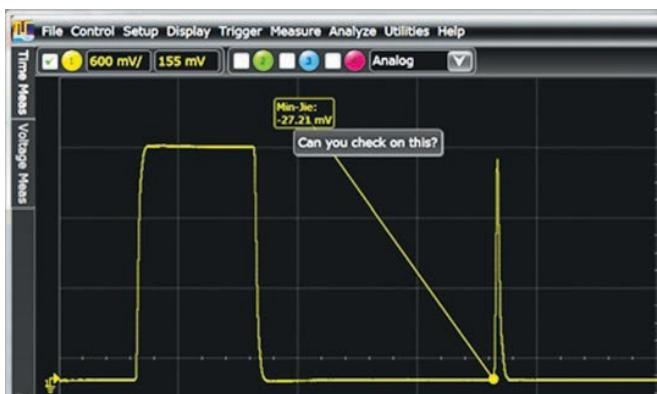
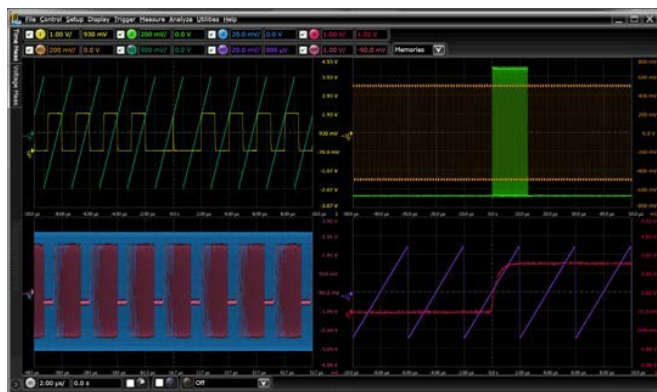




## Standard Features

All features, measurements, math functions, and analysis functions are identical to that found in any Infiniium oscilloscope. Please reference the datasheet of any Infiniium scope, like the S-Series (document [5991-3904EN](#)), for the complete list.

Specifications and Characteristics	
Navigate	Pan and zoom anywhere in the data record Navigate in time Navigate between bookmarks
View	Up to 8 waveforms simultaneously 1, 2, or 4 grids at once: stacked, side by side, or custom layout
Controls	Horizontal: 5 ps/div to 200 s/div Vertical: 100 uV/div to 1000 V/div Offset: $\pm 1000$ V
Measurements	Over 50 measurements available View up to 20 simultaneously User-customizable results window X, Y markers with delta values on screen
Analyze	20 math operators, including FFT and filters View up to 16 math functions simultaneously Measurement histograms Mask testing Limit testing
Window Views	Analog channels Digital channels Measurement results Spectral analysis
Documentation	Right click to copy Up to 100 bookmarks Annotated axis values Markers with delta values User-definable views One step to save or load all waveforms at once



## Standard Features (Continued)

### User Defined Function

The User Defined Function software provides new analysis capabilities beyond the traditional math/analysis features of the oscilloscope. Now you have the freedom to develop your own math functions or filters using MATLAB® and its Signal Processing Toolbox. (User must purchase MATLAB from The MathWorks separately).

### MultiScope

MultiScope capability allows you to achieve 40 channels of acquisition in a single time base. Connect 2, 5, or 10 oscilloscopes together. MultiScope can be used to connect any combination of Keysight Infiniium 9000, S-Series, 90000, V-Series, Z-Series and UXR-Series oscilloscopes and control them from a host PC with Infiniium Offline installed.





## Jitter Analysis Upgrade

With the faster edge speeds and shrinking data valid windows in today's high-speed digital designs, insight into the causes of signal jitter is critical for ensuring the reliability of your design. EZJIT Complete software for Infiniium oscilloscopes provides the advanced decomposition, analysis, and views of jitter necessary for fast and accurate insight into your signal.

This EZJIT Complete package provides basic jitter analysis such as histograms and jitter trends, advanced level clock and data measurements such as time-interval error and UI measurements, and expert level analysis with complete jitter separation in timing and noise in over ten categories.

Finally, EZJIT Complete will allow you to make phase noise measurements on clock signals. Keysight is the first to offer a dedicated phase noise measurement application on Infiniium oscilloscopes. Phase noise is related to clock TIE and is generally used to measure change in an oscillator's frequency, either in the long term or short term.

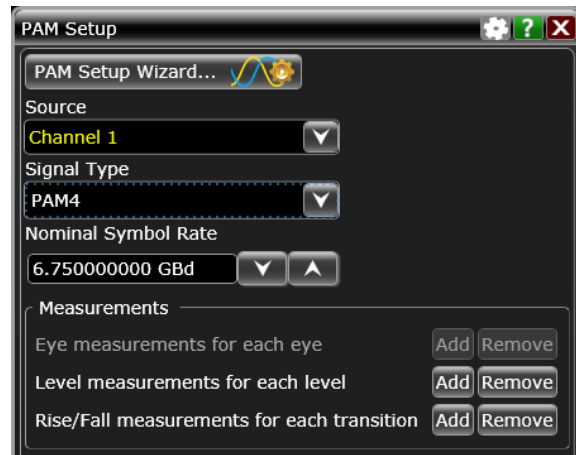
Another large measurement benefit of EZJIT Complete is that the oscilloscope will make applicable jitter measurements on all cycles of the waveform, including those not in the display window, instead of just one cycle.

The D9010JITO EZJIT Complete offline software option is the functional equivalent of D90x0JITA. Please reference that product's datasheet for complete information and measurement capabilities, document [5992-3376EN](#).





The PAM-N analysis within D9010ASIO extends the ease-of-use advantages of the Infiniium oscilloscopes to the analysis of PAM-3 or PAM-4 signals. A wizard walks you quickly through the steps required to setup measurements for a PAM encoded signal, to select methods for clock recovery, and then the measurements you wish to have performed on your PAM signal. Our PAM software is also able to accurately set the individual threshold levels of your PAM signal and render each individual eye.



For more detailed information on these tools, reference the following datasheets:

- Equalization, InfiniiSim, Crosstalk analysis: [5992-3383EN](#)
- PAM analysis: [5992-3379EN](#)
- Power Integrity analysis: [5992-0141EN](#)



## Serial Decode Upgrades

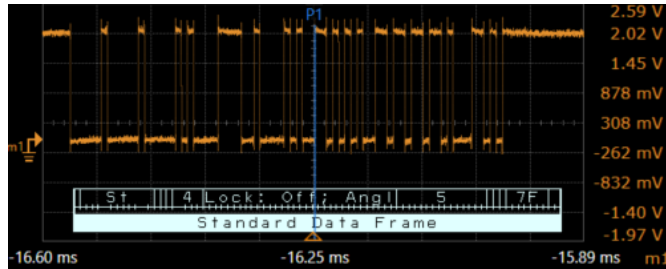
Need additional capability? Take advantage of the wide range of protocol decode software offered in the Infiniium Offline bundles. There are low-speed and high-speed protocol decode bundles available, D9010LSPO and D9010HSPO respectively. These can be included in the initial D9010BSEO Infiniium Offline purchase or added at a later point in time.

Quickly navigate between physical and protocol layers using time-correlated markers and serial decode views. See decode below signals in the waveform area, and create a serial decode listing window. Matching colored 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.

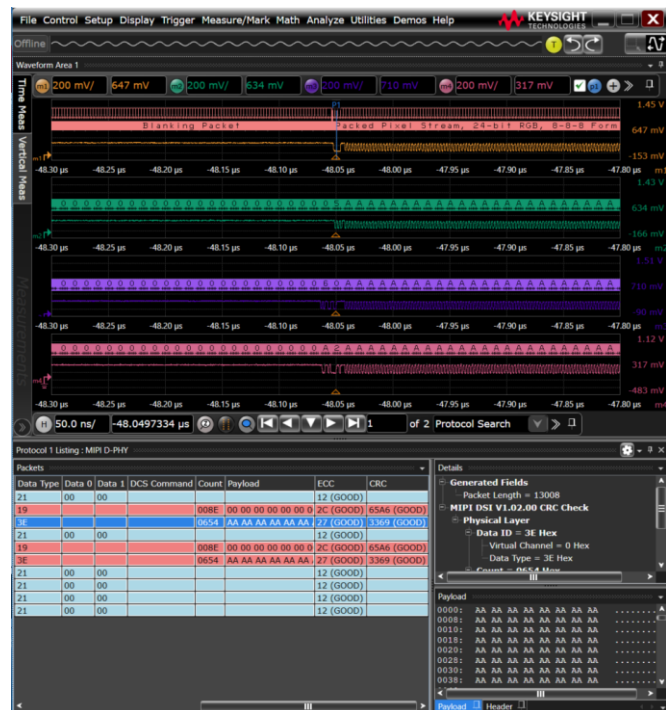
Infiniium Offline serial decode offers decode of up to four serial buses simultaneously. Additional listing windows show when decoding multiple buses, or you can choose to view time-aligned packet decode in the waveforms area. The decode listing window can be displayed simultaneously with the waveform window, configured as an unique window tab, or undocked and moved to any location on your PC monitor including on extended or multi-displays.

Low-speed serial decode package D9010LSPO includes CAN, CAN-FD, LIN, FlexRay, I<sup>2</sup>C, I<sup>2</sup>S, JTAG, SPI, Quad SPI, eSPI, SVID, RS232, UART, USB 2.0, USB-PD, Ethernet 10/100BaseT, SPMI, BroadR-Reach, Manchester, MIL-STD-1553, ARINC 429, and SpaceWire.

High-speed serial decode package D9010HSPO includes decoding for SATA, DigRF, MIPI® (C-PHY, D-PHY and M-PHY), 10G-KR, PCI Express® Gen 1, 2 and 3, USB 2.0/3.0/3.1/3.2, 8b/10b, Ethernet 100BASE KR/CR and DDR 1/2/3.



Index	Time	CAN Packet	Message	DLC	Signals
1	-22.64994411 ms	Standard Remote Frame	ABS	8	
2	-20.46874411 ms	Standard Data Frame	ABS	8	Frnt-L:Unlocked;Frnt-R:
3	-18.65114411 ms	Standard Remote Frame	Steering	4	
4	-16.55914411 ms	Standard Data Frame	Steering	4	Lock:Off;Angle:47.31 d
5	-14.59604411 ms	Extended Remote Frame	EngineData	5	
6	-12.48244411 ms	Extended Data Frame	EngineData	5	Fuel:12.08 gal;Temp:18
7	-10.65004411 ms	Standard Remote Frame	Airbag	1	
8	-8.62434411 ms	Standard Data Frame	Airbag	1	Right-impact:Armed;Le
9	-6.64824411 ms	Standard Remote Frame	ABS	8	
10	-4.46494411 ms	Standard Data Frame	ABS	8	Frnt-L:Unlocked;Frnt-R:
11	-2.64954411 ms	Standard Remote Frame	Steering	4	
12	-557.94411 µs	Standard Data Frame	Steering	4	Lock:On;Angle:49.62 °
13	1.40543089 ms	Extended Remote Frame	EngineData	5	
14	3.51930589 ms	Extended Data Frame	EngineData	5	Fuel:12.16 gal;Temp:14
15	5.35158089 ms	Standard Remote Frame	Airbag	1	
16	7.29188089 ms	Standard Data Frame	Airbag	4	Right-impact:Armed;Le
17	9.35315589 ms	Standard Remote Frame	ABS	8	



## Performance Information

### Recommended PC hardware

	Windows OS	RAM	Hard Disk Space
Suggested:	Windows 10	4 GB	1 GB
Required:	Windows XP	2 GB	1 GB

Not compatible with 32-bit Windows XP.  
 Certain features available on windows 7 or 10 are not available with Windows XP.

### Recommended file types

Infiniium Offline supports a number of popular waveform and setup file formats. Additionally, you can open CSV, TSV, and TXT files produced by EDA tools, or other test equipment. You can open up to 8 signals one at a time, or use a Keysight OSC composite file to open everything with a single click. Composite files include all setup settings, analog and memory waveforms, and window positioning.

Infiniium Offline File Compatibility			
File Type	Infiniium	InfiniiVision	Other Mfr's
.OSC composite files (all data and setup)	Yes		
.SET oscilloscope setup	Yes		
.CSV, .TSV, TXT waveform data	Yes	Yes	Yes
.BIN, .H5 waveform data	Yes	Yes	
.WFM	Yes		

### Waveform File Sizes

The size of waveform files depend mostly on number of channels, interpolation scheme and file format, with settings also playing a smaller factor. File sizes always scale linearly with the memory depth of the saved waveforms.

File Size Estimates (1 channel, 100 kpts memory)		
File Type	Resulting PC File Size (MB)	
	(Interpolation OFF)	(Interpolation ON)
.OSC	0.2	0.2
.H5	0.3	3.5
.WFM	0.2	2
.BIN	0.4	6
.CSV	2.7	43

Files scale linearly with channels and memory. For example, four channels and 1 Mpts of data in an OSC file results in a 0.2 MB x 4 x 10 = 8 MB file.

## Ordering Information and Related Literature

### Available Models and Options

Model	Description
D9010BSEO	Baseline software, and pre-requisite for any of the below options.
D9010JITO	EZJIT Complete: vertical noise, jitter, and phase noise separation and analysis
D9010ASIO	Advanced Signal Integrity: Equalization, De-Embedding, Crosstalk, PAM-N
D9010LSPO	Low Speed Protocol Decodes: CAN, CAN-FD, LIN, FlexRay, I <sup>2</sup> C, I <sup>2</sup> S, JTAG, SPI, Quad SPI, eSPI, SVID, RS232, UART, USB 2.0, USB-PD, Ethernet 10/100BaseT, SPMI, BroadR-Reach, Manchester, MIL-STD-1553, ARINC 429, and SpaceWire
D9010HSPO	High Speed Protocol Decodes: SATA, DigRF, MIPI® (C-PHY, D-PHY and M-PHY), 10G-KR, PCI Express® Gen 1, 2 and 3, USB 2.0/3.0/3.1/3.2, 8b/10b, Ethernet 100BASE KR/CR and DDR 1/2/3.

### Flexible Software Licensing and KeysightCare Software Support Subscriptions

Keysight offers a variety of flexible licensing options to fit your needs and budget. Choose your license term, license type, and KeysightCare software support subscription.

#### License Terms

**Perpetual** – Perpetual licenses can be used indefinitely.

**Time-based** – Time-based licenses can be used through the term of the license only (6, 12, 24, or 36 months).

#### License Types

**Node-locked** – License can be used on one specified instrument/computer.

**Transportable** – License can be used on one instrument/computer at a time but may be transferred to another using Keysight Software Manager (internet connection required).

**USB Portable** – License can be used on one instrument/computer at a time but may be transferred to another using a certified USB dongle (available for additional purchase with Keysight part number E8900-D10).

**Floating (single site)** – Networked instruments/computers can access a license from a server one at a time. Multiple licenses can be purchased for concurrent usage.

#### KeysightCare Software Support Subscriptions

Perpetual licenses are sold with a 12 (default), 24, 36, or 60-month software support subscription.

Support subscriptions can be renewed for a fee after that.

Time-based licenses include a software support subscription through the term of the license.

**KeysightCare Software Support Subscription provides peace of mind amid evolving technologies.**

- Ensure your software is always current with the latest enhancements and measurement standards.
- Gain additional insight into your problems with live access to our team of technical experts.
- Stay on schedule with fast turnaround times and priority escalations when you need support.



## Selecting your license

- Step 1.** Choose your software product (eg. D9020AOTP).
- Step 2.** Choose your license term: perpetual or time-based.
- Step 3.** Choose your license type: node-locked, transportable, USB portable, or floating.
- Step 4.** Depending on the license term, choose your support subscription duration.

## Examples

If you selected:	Your quote will look like:	
D9010BSEO node-locked perpetual license with a 12-month support subscription	<b>Part Number</b>	<b>Description</b>
	D9010BSEO	Infiniium Offline - Base Software
	R-B5P-001-A	Node-locked perpetual license
	R-B6P-001-L	KeysightCare software support subscription, node-locked–12 months
D9010BSEO transportable time-based 6-month license	<b>Part Number</b>	<b>Description</b>
	D9010BSEO	Infiniium Offline - Base Software
	R-B4P-001-F	6-months, node-locked KeysightCare software support subscription

To configure your product and request a quote: <http://www.keysight.com/find/software>  
Contact your Keysight representative or authorized partner for more information or to place an order: [www.keysight.com/find/contactus](http://www.keysight.com/find/contactus)

## Related literature

Type	Description / URL
Brochure	<a href="#">Infiniium S-Series</a> (500 MHz to 8 GHz real time oscilloscope)
Brochure	<a href="#">Infiniium V-Series</a> (8 GHz to 33 GHz real time oscilloscope)
Data Sheet	<a href="#">Infiniium UXR Series</a> (13 GHz to 110 GHz real time oscilloscope)
Brochure	<a href="#">30 Things Only Infiniium Oscilloscopes Can Do</a>

Learn more at: [www.keysight.com](http://www.keysight.com)

For more information on Keysight Technologies' products, applications or services, please contact your local Keysight office. The complete list is available at: [www.keysight.com/find/contactus](http://www.keysight.com/find/contactus)

