DATA SHEET

# D9010JITA / D9020JITA

EZJIT Complete Jitter and Vertical Noise Analysis and Phase Noise Analysis for Infiniium Oscilloscopes

The D9010JITA and D9020JITA software package for Infiniium oscilloscopes offers advanced statistical analysis of high speed digital interfaces in the vertical (voltage) and horizontal (time) domains, as well as phase noise analysis. The result: the industry's most complete jitter and noise analysis software for real-time oscilloscopes.





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# **Product Overview**

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 EJZIT 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. 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.

# Automated Setup Wizards

Infinitium offers setup wizards for all levels of jitter and phase noise measurements. The Measurement Analysis (EZJIT) Wizard helps you set up basic measurements such as histograms, measurement trends, and jitter spectrums. The EZJIT Complete Wizard gets you configured for easy jitter separation. The Phase Noise Wizard helps you easily set up phase noise analysis. All have detailed help guides to walk you through every option in the wizards!

easurement Anal	ysis (EZJIT) Wizard
General Setup	Set the voltage level where you want the measurement made. For two source measurements, make sure you set levels for both sources.
Measurement Selection	Levels Apply To
Thresholds	O Individual Waveforms
Measurement Histogram	Level Source
Measurement Trend	Channel 1
Jitter Spectrum	
Congratulations	Set to 50% Vp-p Threshold Level 2.71442 V Snap to 0
	Hysteresis
	+/-4.58463 mV
	<u>C</u> ancel < <u>B</u> ack <u>N</u> ext > <u>F</u> inish

Figure 1. The measurement analysis wizard provides you instructions to help make the best decision of measurement options for the type of jitter you want to analyze.

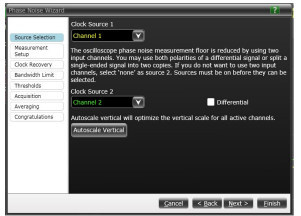


Figure 3. The phase noise wizard guides you through the steps to quickly set up phase noise analysis on a clock source.



Figure 2. The EZJIT Complete wizard simplifies the process of configuring RJ and DJ analysis by stepping you through setup menus and choosing appropriate settings.



Figure 4. Infinitium built-in help guides walk you through automatic wizards, as well as manual step-by-step setup of all jitter and phase noise measurements.

# Analysis Measurements and Charts Jitter basics

Starting with the basics, EZJIT Complete lets you quickly and easily view jitter in the form of a TIE histogram, trend, and spectrum. This can be accomplished with just a few clicks in the wizard.



Figure 5. Results of the measurement setup wizard show the jitter histogram, trend, and spectrum.

# Timing jitter

EZJIT Complete also provides numerous charts to determine the correct settings in your jitter separation. While the wizard provides a quick way to separate jitter, there are times when parameters need to be changed to make the correct answer. The analysis charts provide detailed information needed to properly separate the jitter of your design. EZJIT Complete includes the following jitter charts to help you in your analysis:

- Composite TJ histogram
- Composite DDJ histogram
- TJ histogram

- RJ/PJ histogram
- DDJ histogram
- Jitter BER bathtub
- RJ/PJ threshold
- DDJ vs. bit
- RJ PJ spectrum



Figure 6. An adjustable grid of up to nine analysis charts gives you complete flexibility in the data you view.

## Vertical noise

In addition to providing timing jitter separation, EZJIT Complete offers a comprehensive suite of vertical noise separation charts. These include:

- Noise BER bathtub
- Composite TI histogram
- TI histogram
- DDI histogram

- RN PI histogram
- RN PI threshold
- RN PI spectrum
- ISI vs. bit



Figure 7. An adjustable grid of up to fifteen analysis charts gives you complete flexibility in the data you view.

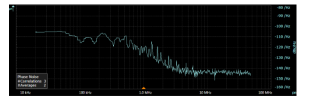
### Phase noise

Available exclusively with D90x0JITA, 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. When you look at the spectrum of an imperfect clock or oscillator, there will be energy radiated slightly off the nominal clock frequency (or carrier), called sidebands. Phase noise is generally measured as a ratio of the spectral power in the carrier vs. the phase noise in the sidebands, normalized to 1 Hz of bandwidth.

Analysis results are presented in a log frequency plot, where the amplitude units are dBc/Hz (decibels relative to the carrier power, normalized to a 1 Hz bandwidth). The X-axis is the frequency offset from the nominal signal, or "carrier" frequency. Resulting spurs can be normalized, omitted, or be represented separately to better show their energy levels.



Figure 8. Using default settings, spurs in the spectrum are normalized into the plot.



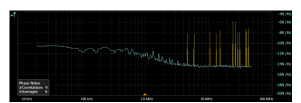


Figure 9. Spurs omitted.

Figure 10. spurs in power.

# **Available Measurements**

Base timing measurements (standard, D90x0JITA not required)				
Pulse width (+/-)	Duty cycle	Rise/fall time	Setup/hold time	
Frequency/period	Phase			
EZJIT clock measurements				
Clock time-interval error (TIE)	Period-period jitter	Pulse width jitter	Duty cycle jitter	
EZJIT data measurements				
Data TIE	Noise	Unit interval	N – UI	
UI - UI	Data rate	Pattern length	Clock recovery rate	
De-emphasis				
Jitter separation measure	ments			
Total jitter	Random jitter	Periodic jitter δ-δ	Periodic jitter RMS	
Deterministic jitter delta-delta	Data dependent jitter	Duty cycle distortion	Intersymbol interference	
Scope random jitter	Data dependent pulse width shrinkage	Even/odd jitter (F/2)		
Vertical noise measurements				
Total interference	Deterministic interference	Random noise	Scope random noise	
Inter-symbol interference	Bounded uncorrelated interference	Periodic interference	Aperiodic bounded uncorrelated interference	

Phase noise measurements

# Ordering Information and Related Literature

## Required hardware and software

D9010JITA is compatible with 9000 Series and S-Series oscilloscopes, and D9020JITA is compatible with 90000 Series, V-Series, Z-Series and UXR Series. Both require software version 6.30 or greater.

## 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

#### 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.

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.

### Selecting your license

- **Step 1.** Choose your software product (eg. D9010JITA).
- 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:		
D9010JITA node-	Part Number	Description	
locked perpetual license with a	D9010JITA	EZJIT Complete - Jitter and Vertical Noise Analysis Software	
12-month support	R-B5P-001-A	Node-locked perpetual license	
subscription	R-B6P-001-L	KeysightCare software support subscription, node-locked–12 months	
D9010JITA	Part Number	Description	
transportable time- based 6-month license	D9010JITA	EZJIT Complete - Jitter and Vertical Noise Analysis 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

#### **Related literature**

Туре	Description / URL
Brochure	Infiniium S-Series (500 MHz to 8 GHz real time oscilloscope)
Brochure	Infiniium V-Series (8 GHz to 33 GHz real time oscilloscope)
Data Sheet	Infiniium UXR Series (13 GHz to 110 GHz real time oscilloscope)
Brochure	30 Things Only Infiniium Oscilloscopes Can Do

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