DATA SHEET

D9010PCIP PCI Express and SATA/SAS Protocol Trigger and Decode for Infiniium Oscilloscopes

The D9010PCIP is a powerful software package with the ability to trigger and decode two of the most important protocol to-date. PCIe Gen1 through Gen4 and SATA/SAS. Compatible with a wide range of Infiniium oscilloscopes from Keysight, the latest UXR series, to the legendary Z, V, and 90000 series line up.





Table of Contents

Product overview	
PCI Express	
Features	
Specifications and Characteristics	6
SATA / SAS	7
Specifications and Characteristics	7
Hardware Requirements	
Recommended oscilloscopes	
Recommended fixtures and cables	
Ordering Information and Related Literature	9
Flexible Software Licensing and KeysightCare Software Support Subscriptions	9
License Terms	
License Types	9
KeysightCare Software Support Subscriptions	
Selecting your license	
Examples	
Related literature	

Product overview

The Keysight D9010PCIP Infiniium protocol viewer software provides packet-level decode for PCI Express® and SATA/SAS signals built directly into the real-time oscilloscope. This software provides you with a quick and simple way in isolating signal integrity problems from a logic-level perspective caused by coding errors on bi-directional serial data streams. This capability allows you to test, debug, and characterize your designs to the logic and link layer. D9010PCIP Infiniium protocol decode software has decode options that support both PCIe 4.0 at 16GT/s as well as legacy PCIe speeds of 8GT/s, 5GT/s, and 2.5GT/s. D9020ASIA is highly recommended for equalization and opening closed eye diagrams when it comes to PCIe Gen4 signal integrity analysis.

SATA (Serial Advanced Technology Attachment) and SAS (Serial Attached SCSI) serial buses are interfaces used to connect ATA hard drives to a computer's motherboard. However, since these protocols transfer bits serially, using a traditional oscilloscope has limitations. Manually converting captured 1's and 0's to protocol requires significant effort, can't be done in real-time, and includes potential for human error. As well, traditional scope triggers are not enough for specifying protocol-level conditions.

D9020PCIP uses built-in, intelligent, automated setup algorithms to configure the software to decode serial bus with just a push of a button.

- Set up and decode in less than 30 seconds.
- Access a rich set of integrated protocol-level triggers.
- Save time by eliminating errors through packet view at the protocol level.
- Enable time-correlated views to quickly troubleshoot serial protocol issues caused by timing or signal integrity.

search through a rich set of integrated protocol-level triggers and configurable protocol-level trigger conditions specific to PCIe, SAS and SATA. A software-based triggering takes the acquired signals and reconstructs the protocol frames after each acquisition. It then inspects these protocol frames against specified protocol-level trigger conditions and executes the triggers when the condition is met.

Protocol Search	🛊 ? 🗙
🖌 Enable	
Trigger On Search	
Stop On Trigger	
Navigation	
of 0 Protocol Search	
Protocol Source	
p1:SATA	
Туре	
SAS Address Frames	
IDENTIFY Address Frame	Y
⊘ Fields	
Phy Identifier	Hex 🔽
SAS Address 0000 3369 FFFF 88BC	Hex 🔽
EOF Primitive CLOSE (CLEAR AFFILIATION)	
Edit as Sequence	
⊘ View As Bits	

Figure 1. Extreme levels of detail afforded by the SAS protocol search.

PCI Express

Features

The D9010PCIP Infinitum protocol trigger and decode software offers several features to simplify the validation of your PCI Express designs:

- Setup wizard for quick setup, configuration, and test
- Packet-level decode of ordered sets as well as link and logical physical layers
- Serial data analysis with 128/130-bit streams (Gen3, Gen4)
- Serial data analysis with 8B/10B symbols (Gen1, Gen2)
- Decode of scrambled and unscrambled symbols
- Bi-directional symbol and packet level decode
- Simultaneous display of packet/symbol lists and waveform overlay
- Capability to save symbol and packet data lists to .csv and .txt files
- Packet decode details tab provides detailed information on packets:
 - Channel information
 - Listing index
 - Link ordered set type
 - o Control symbols
 - Reserved-bit settings
 - Data payload popup
 - o CRC
 - o Packet length
- Payload display shows data payload
- Unique packet-waveform correlation marker "blue line" makes it easy to scroll through waveforms to view synchronized
 - Comprehensive serial search capabilities
 - Trigger and stop on search
 - Primitive, control symbol, and packet search capability



Figure 2. Saving symbol, packet, and waveform data.

1 50.0 mV		182 m
3 50.0 mV	Protocol Decode	132 m
lththatat	Protocol Auto Setup	81.9 m
	PCI Express Gen 1-4 Y Data Source 1 Symbol Display Format Channel 1 Y Outro Source 2 K/D Codes	31.9 m
	Data Source 2 None Data Source 2 None B-bit 10-bit Auto Setup Gen 3 Auto Setup	
ortottili i	None Image: Contract of the second	-68.1 n
		-118 n
		-168 r
-62.144 µs -62	142 μs -62.140 μs -62.138 μs -62.136 μs -62.134 μs -62.132 μs -62.130 μs -62.128 μs -62.126 μs	-218 I

Figure 3. The auto-setup button for PCI Express. SAS and SATA have similar auto-setup buttons.



Figure 4. a bi-directional waveform packet and listing window are displayed simultaneously

PCle

Specifications and Characteristics	
Signal sources	Any analog channel Any waveform math Any waveform memory
Protocols supported	PCI Express Gen 1, 2, 3 and 4
Auto setup	Automatically configures trigger levels, decode thresholds, sample rate, memory depth, holdoff, trigger and more for each generation of PCI Express
Decode options	Symbol display format: K/D codes, label, 8-bit, 10-bit (Gen 1) Descramble: yes or no Electrical IDLEs are present: yes or no Lane selection (per data source): 0 Single, [0-31] Multi
Trigger options (via search) [1]	Gen 1, 2 Ordered sets, FTS, EIOS, EIEOS, TS, TS1, TS2, compliance patterns Gen 3, 4 Ordered sets, SKP, control SKP, FTS, EIOS, EIEOS, SDS, TS, TS1, TS2, invalid zero sequence, compliance patterns

1. For a complete list of all trigger fields and variables, please contact Keysight.

SATA / SAS

Specifications and Characteristics	
Signal sources	Any analog channel Any waveform math Any waveform memory
Data rates	1.5 Gbps, 3 Gbps, 6 Gbps
Auto setup	Automatically configures trigger levels, decode thresholds, sample rate, memory depth, holdoff, and trigger
Decode options	Symbol display format: K/D codes, label, 8-bit, 10-bit Descramble: yes or no Electrical IDLEs are present: yes or no
Trigger options	SATA primitives SATA FIS types Common primitives SAS primitives SAS address frames SAS frames SSP frames Vendor-defined frames SMP frames Symbol sequence Errors

Hardware Requirements Oscilloscope Recommendation

The protocol triggering and decode software is compatible with all Keysight Infiniium Series oscilloscopes with operating software revision 6.30 or higher. The table below determines the bandwidth needed on which application.

Standard	Data Rate	Recommended Bandwidth
PCIe Gen 1	2.5 GT/s	6 GHz
PCIe Gen 2	5 GT/s	12 GHz
PCIe Gen 3	8 GT/s	20 GHz
PCIe Gen 4	16 GT/s	25 GHz
SATA Gen 1	1.5 Gbps	4 GHz
SATA Gen 2	3 Gbps	12 GHz
SATA Gen 3	6 Gbps	16 GHz
SAS	3 Gbps	8 GHz
SAS-2	6 Gbps	16 GHz
SAS-3	12 Gbps	30 GHz

With the recommended bandwidth, select from the list of Keysight oscilloscopes below.

UXR Series - https://www.keysight.com/us/en/assets/7018-06242/data-sheets/5992-3132.pdf

Infiniium Z Series - https://www.keysight.com/us/en/assets/7018-04251/data-sheets/5991-3868.pdf

Infiniium V Series - https://www.keysight.com/us/en/assets/7018-04693/data-sheets/5992-0425.pdf

Infiinium 90000 Series - https://www.keysight.com/us/en/assets/7018-01734/data-sheets/5989-7819.pdf

Recommended software, fixtures and cables

Please note that although only one probe and probe head are required it is recommended that you order two differential probes and probe heads – one of each direction of the signal.

Description	Keysight Model Number(s)	Comments
c		
0	SATA / SAS test accessories	
SATA Gen3 receptacle adapter	Wilder Technologies (https://www.wilder-	
SATA Gens receptacle adapter	tech.com/en/products/sata/sata-gen3)	
DC blocking capacitor (26.5 GHz)	11742A	Quantity 2
InfiniiMax II 12 GHz differential probe	1169A	Quantity 2
InfiniiMax II SMA probe adapter	N5380B	Quantity 2
Diff. probe connectivity kit	E2669A	
F	PCI Express test accessories	
InfiniiMax III 25 GHz probe amplifier	N2802A	
SMA probe head	N5444A	

InfiniiMax III QuickTip probe head	N2849A
InfiniiMax III 26 GHz solder-in tip	N2836A
Matched pair of SMA cables	15442A
Serial data equalization software	D9020ASIA

Ordering Information and Related Literature

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 (e.g. D9010PCIP).
- 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:	
D9010PCIP node-	Part Number	Description
locked perpetual license with a	D9010PCIP	Advanced PCIe Protocol Decode/Trigger 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
D9010PCIP	Part Number	Description
transportable time- based 6-month	D9010PCIP	Advanced PCIe Protocol Decode/Trigger Software
license	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

Learn more at: 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

