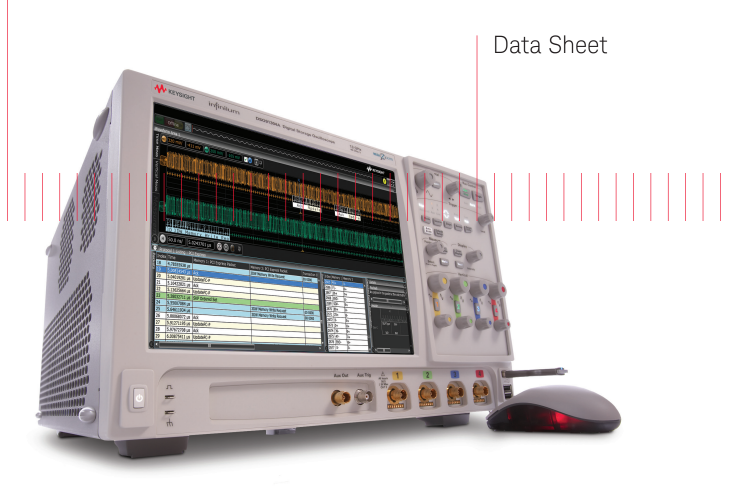
# Keysight Technologies

# PCI Express® Protocol Triggering and Decode

For Infiniium 90000A, 90000 X-, 90000 Q- and Z-Series Oscilloscopes





PCI Express® (peripheral component interconnect express), PCIe, is a computer expansion card standard that enables high-speed serial technology. There are two main technologies protocol speeds from 2.5 Gb/s to 5 Gb/s (gen1 and gen2 respectively). PCIe gen 2 satisfies the increased need for bandwidth of high-performance applications such as graphics, and also allows existing applications to retain bandwidth while moving to a reduced pin count. The smaller link width ultimately leads to lower system cost. To understand what is occurring on the bus typically you must convert captured 1's and 0's to protocol with either protocol analyzer or manually. Of course, manually means that it can't be done in real-time, and includes potential for human error. Using a protocol analyzer sometimes increases the price for the PCIe solution as it requires an entirely new instrument. Unfortunately traditional oscilloscope hardware triggers and software capability typically are not sufficient for specifying protocol-level conditions and decoding complicated busses.

Keysight Technologies, Inc. Infiniium PCle protocol viewer software enables the industry's first totally integrated oscilloscope-based protocol analyzer that provides time correlated views of physical layer and transaction layer errors. You get packet-level decode for PCl Express built into a real-time oscilloscope. This software provides you with a fast, easy way to isolate signal integrity problems from logic-level coding errors on bidirectional serial data streams. This capability allows you to test, debug and characterize your designs to the logic and link layer. Extend your scope capability with Infiniium's protocol viewer application. This application makes it easy to debug and test designs that include PCle gens 1 and 2 using your Infiniium 90000 scope.

- Setup wizard for quick setup, configuration and test.
- Decode button for decoding with the push of a button
- Packet-level decode of data symbols as well as link and transaction layers
- 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
  - Complete listing window
  - Data symbols
  - Control and data symbols
  - Transaction header fields
  - Data payload popup
  - Payload display shows data payload
- Unique packet-waveform correlation marker "blue line" makes it easy to scroll through waveforms to view synchronized packet and symbol lists
- Comprehensive serial search capabilities
- Software trigger and stop on search
- Control symbol and packet search
- Debug your training and power management problems

## Rapid setup

Configure your oscilloscope to display protocol decode in under 30 seconds. Typically a variety of factors must be specified correctly in order for both software triggering and serial decode to work. These factors include sample rate, memory depth, trigger levels, and measurement thresholds. The application includes an AutoSetup capability that will automatically setup all of these parameters for the user. Or, choose to manually configure any or all of these scope settings or use the Serial Data Wizard.

Use protocol viewer as a trigger out of the trigger menu, for the most in depth and complete software triggering available in oscilloscopes today.

### Protocol decode

This application provides protocol decode capabilities. Decode can be turned in the "Setup" menu. Decode can be shown as symbols embedded on the waveform display or as a listing in a protocol viewer window. All decoding is time correlated.

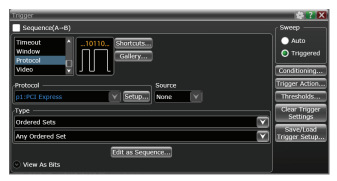


Figure 1: Easy triggering capability

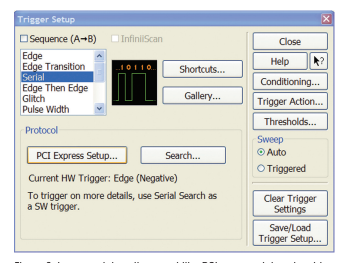


Figure 2: Integrated decoding capability PCIe protocol decode with precise time-correlation between waveforms and listing

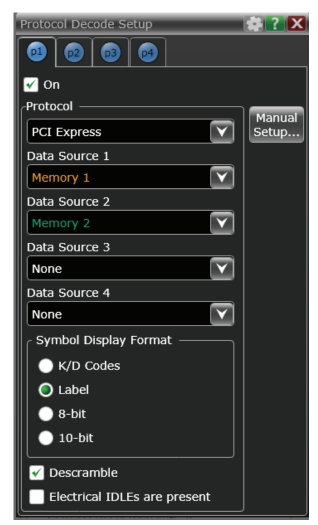


Figure 3: Unmatched triggering capability

Keysight's multi-tab protocol viewer includes correlation between the waveforms and the selected packet. The selected packet, highlighted blue row in the listing, is time-correlated with the blue line in the waveform display. Move the blue tracking marker in time through waveforms and the blue bar will automatically track in the packets window. Or, scroll through the packet viewer and highlight a specific packet. The time-correlation tracking marker will move to the associated point in the waveform.

# Support for bi-directional serial and packet decode

Choose up to two channels and get deep decoding capability for upstream and downstream bi-directional PCIe bus Infiniium 90000 windows.

### Full screen PCIe listing

Fill the entire display with compact protocol information using the full screen listing. The protocol viewer window shows the index number, time stamp value, and data content for each serial packet in the list. Scroll though all decoded serial packets to find events of interest or errors in the transmission. Data in the listing window can be saved to a .csv or .txt file for off-line analysis or documentation.

										4	<b>♦</b> KEYSIGHT
	Offline	<b>]</b> ~~~~									~ <u> </u>
Wave	form Area 1	Protocol 1 Listing : PCI Exp	ress								
Pack	ets Symbols	1	_								,
Index	Time	Memory 1: PCI Express Packet	Memory 2: PCI Express Packet	Transaction ID	Sequence Number	Address	Payload	DataFC	Virtual Channel	Completion Status	
18	4.78555938 µs		3DW Memory Write Request	00 0000	E41	9010 0138	01 00 00 00				
19	5.00814543 µs	Ack			E40						
	5.04019281 µs							000	0		
	5.10422821 µs				E41						
	5.13625664 µs							000	0		
		SKP Ordered Set									
	5.55007084 µs						00 1E 1B 4E				
	5.64611934 µs		3DW Memory Write Request	00 0000		9010 0138	04 00 00 00				
	5.88068072 µs				E42						
	5.91271195 µs							000	0		
	5.97672708 µs				E43						
	6.00875411 µs							000	0		
	6.62247851 µs						60 00 00 00				
31	6.71849603 µs		3DW Memory Read Request	00 0003	E45	9010 0E14					Y
Deta	lls Payload	Header									,
e PC	nerated Fields Direction Packet Length = I Express Physical Start Symbol Data Link DLLP Type Zero = 0 Reserved Sequence	= SDP e = Ack Hex = 000 Hex Number = E40 Hex = F136 (GOOD)									,

Figure 4: Time-correlated trigger menu

									**	KEYSIGHT	
	Offline	<u> </u>								<u> </u>	. !
Vav	eform Area 1	Protocol 1 Listing: PCI Express									
ack	ets Symbols	1									
ndex	Time	Memory 1: PCI Express Packet	Memory 2: PCI Express Packet	Transaction ID	Sequence Number	Address	Payload	DataFC	Virtual Channel	Completion Status	3
	159.95715 ns		Ack		01C						т
	174.44858 ns	SKP Ordered Set									г
0	256.13694 ns		Ack		01D						т
1	288.20140 ns		UpdateFC-P					010	0		
2	1.10559117 µs		4DW MsgD - Broadcast from Root Complex	00 0000	E3F		B4 00 00 00				т
3	1.29632080 µs	UpdateFC-P						000	0		T
4	1.44053655 µs	Ack			E3F						$\top$
5	1.48058508 µs	UpdateFC-P						000	0		Т
5	2.33929690 µs		SKP Ordered Set								т
,	4.68949381 µs		3DW Memory Write Request	00 0000	E40	9010 0138	02 00 00 00				т
3	4.78555938 µs		3DW Memory Write Request	00 0000	E41	9010 0138	01 00 00 00				т
	5.00814543 µs	Ack			E40						Т
)	5.04019281 µs	UpdateFC-P						000	0		Т
_	5.10422821 µs	Ack			E41						Т
2	5.13625664 µs	UpdateFC-P						000	0		т
	5.28032711 µs	SKP Ordered Set									т
	5.55007084 µs		3DW Memory Write Request	00 0000	E42	9010 0130	00 1E 1B 4E				т
	5.64611934 µs		3DW Memory Write Request	00 0000	E43	9010 0138	04 00 00 00				Т
	5.88068072 µs	Ack			E42						Т
	5.91271195 µs	UpdateFC-P						000	0		т
	5,97672708 µs	Ack			E43						T
,	6,00875411 µs	UpdateFC-P						000	0		T
)	6,62247851 us		3DW Memory Write Request	00 0000	E44	9010 2880	60 00 00 00				т
_	6.71849603 µs		3DW Memory Read Request	00 0003	E45	9010 0E14					1
_	6.94895940 µs	Ack			E44						$\top$
3	6.98098257 µs	UpdateFC-P						000	0		+
	7.01298124 us				E45						+
			1								
=											=
eta	ils Payload	Header									
	. 1					_					

Figure 5: Full screen listing window

### Easy navigation with search

The application includes a powerful serial search tool that allows you to search for a pattern that is a data control symbol or packet. The search capability also includes a comprehensive packet search and trigger capability that allows you to specify search conditions like errors or data packets. This allows you to specify desired trigger conditions and makes finding errors or packet types easy by eliminating the need to do manual searches of very long records.

The application Includes five "tabs" for easy viewing of the PCle bus:

- Details tab breaks the packets into easy-to-read textual fields. Hovering shows additional detail.
- Payload tab shows data carried by the packet in byte-by-byte HEX and ASCI
- Header tab shows packets in a data book format. Hovering on any tab reveals additional detail.
- Packets tab that shows full details of each individual packet
- Symbols tab that shows the high level decoding of the bus

The PCIe protocol viewer also includes an easy-to-use navigation pane that allows you to quickly isolate the detail that you need.



Figure 6: Easy navigation through the navigation paney

Header							<b>-</b> 0
	·	0	+1	+2	2	+3	^
			7 6 5 4 3 2 1 0			7 6 5 4 3 2 1	
	DLLP Type	Zero	Reserved		Se	quence Number	
Byte 0	0x0	0x0	0x000			0xE40	
		0.00	5,000			OAL IO	

Figure 7: Header tab provides packets in a data book format

Symbols - 🗖				
Index	Memory 1	Memory 2		
2665	40+	0-		
2666	F1-	0+		
2667	36+	0+		
2668	END-	0-		
2669	SDP-	0+		
2670	80+	0-		
2671	25+	0-		
2672	0-	0+		
2673	0+	0+		
2674	39-	0+		
2675	47-	0+		
2676	END-	0+		
2677	0-	0-		
2678	0+	0-		
2679	0+	0-		
2680	0-	0-		
2681	0+	0-		
2682	0-	0-	0	
2683	0+	0-		
2684	0-	0-		
2685	SDP-	0-		
2686	0+	0-	٧	

Figure 8: Symbol tab provides fast overview and searching capability

Packe	ts Symbols									
Index	Time	Memory 1: PCI Express Packet	Memory 2: PCI Express Packet	Transaction ID	Sequence Number	Address	Payload	DataFC	Virtual Channe	Completion Status
5		UpdateFC-NP						000	0	
6	17.94270 ns	3DW Completion with Data		00 0002	01C		00 00 00 01			Successful Completion
7	78.26614 ns	4DW Msg - Local - Terminate at Receiver		04 0000	01D					
8	159.95715 ns		Ack		01C					
		SKP Ordered Set								
	256.13694 ns		Ack		01D					
	288.20140 ns		UpdateFC-P					010	0	
	1.10559117 µs		4DW MsgD - Broadcast from Root Complex	00 0000	E3F		B4 00 00 00			
	1.29632080 µs							000	0	
	1.44053655 µs				E3F					
15	1.48058508 µs	UpdateFC-P						000	0	
	2.33929690 µs		SKP Ordered Set							
	4.68949381 µs			00 0000	E40		02 00 00 00			
	4.78555938 µs		3DW Memory Write Request	00 0000	E41	9010 0138	01 00 00 00			
	5.00814543 µs				E40					
	5.04019281 µs							000	0	
	5.10422821 µs				E41					
	5.13625664 µs							000	0	
23	5.28032711 µs	SKP Ordered Set								
	5.55007084 µs		3DW Memory Write Request		E42		00 1E 1B 4E			
21										

Figure 9: Packet view provides full detail of all PCle packets

# PCIe specifications and characteristics

PCIe source (clock and data)	Analog channels 1,2, 3, or 4 , Any waveform memory
PCle	gen 2 (up to 5 Gbps (automatic)) or gen 1 (2.5 Mb/s) 1x (bi-directional)
Autoset	Automatically configures scope settings for proper PCIe decode and protocol triggering including clock recovery
Triggering (software-based search)	Packet types Ordered sets Packets DLLP packets TLP packets 3DW packets 4DW packets Symbol sequence Errors
	Packet set type SKP ordered set Fast training sequence Electrical Idle ordered set Electrical Idle exit set TS1 training sequence TS2 training sequence Modified compliance pattern Delayed modified compliance pattern Compliance pattern Delayed compliance
Decode options	Symbol display formats  Hex  K/D codes  Label  Decimal  Maximum number of directions (2)

# Ordering information

This application is compatible with all Infiniium Series oscilloscopes.

License type		Infiniium Z-Series	Infiniium S-Series	Infiniium 90000A, X-, and Q-Series	Infiniium 9000 Series	
Fixed	Factory-installed	N5463A-1FP	N5463B-1FP	Option 017	Option 006	
	User-installed			N5463A-1NL	N5463B-1NL	
Floating	Transportable	N5463A-1TP	N5463B-1TP	N5463A-1TP	N5463B-1TP	
	Server-based		N5435A-032			

# Related literature

Publication title	Publication type	Publication number
PCI Express Compliance Application	Data sheet	5989-1240EN



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