Notices

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Safety Notices

CAUTION
A CAUTION notice denotes a hazard. It calls attention to an operating procedure, practice, or the like that, if not correctly performed or adhered to, could result in damage to the product or loss of important data. Do not proceed beyond a CAUTION notice until the indicated conditions are fully understood and met.

WARNING
A WARNING notice denotes a hazard. It calls attention to an operating procedure, practice, or the like that, if not correctly performed or adhered to, could result in personal injury or death. Do not proceed beyond a WARNING notice until the indicated conditions are fully understood and met.
Safety Summary

The following general safety precautions must be observed during all phases of operation of this instrument. Failure to comply with these precautions or with specific warnings or operating instructions in the product manuals violates safety standards of design, manufacture, and intended use of the instrument. Keysight Technologies assumes no liability for the customer's failure to comply with these requirements. Product manuals are provided with your instrument on CD-ROM and/or in printed form. Printed manuals are an option for many products. Manuals may also be available on the Web. Go to www.keysight.com and type in your product number in the Search field at the top of the page.

General

Do not use this product in any manner not specified by the manufacturer. The protective features of this product may be impaired if it is used in a manner not specified in the operation instructions.

Before Applying Power

Verify that all safety precautions are taken. Make all connections to the unit before applying power. Note the instrument's external markings described in “Safety Symbols”.

Ground the Instrument

If your product is provided with a grounding type power plug, the instrument chassis and cover must be connected to an electrical ground to minimize shock hazard. The ground pin must be firmly connected to an electrical ground (safety ground) terminal at the power outlet. Any interruption of the protective (grounding) conductor or disconnection of the protective earth terminal will cause a potential shock hazard that could result in personal injury.

Fuses

See the user's guide or operator's manual for information about line-fuse replacement. Some instruments contain an internal fuse, which is not user accessible.

Do Not Operate in an Explosive Atmosphere

Do not operate the instrument in the presence of flammable gases or fumes.

Do Not Remove the Instrument Cover

Only qualified, service-trained personnel who are aware of the hazards involved should remove instrument covers. Always disconnect the power cable and any external circuits before removing the instrument cover.

Cleaning

Clean the outside of the instrument with a soft, lint-free, slightly dampened cloth. Do not use detergent or chemical solvents.

Do Not Modify the Instrument

Do not install substitute parts or perform any unauthorized modification to the product. Return the product to a Keysight Sales and Service Office for service and repair to ensure that safety features are maintained.

In Case of Damage

Instruments that appear damaged or defective should be made inoperative and secured against unintended operation until they can be repaired by qualified service personnel.

CAUTION

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### Safety Symbols

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
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<tr>
<td><img src="symbol-direct-current.png" alt="Direct current" /></td>
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<tr>
<td><img src="symbol-alternating-current.png" alt="Alternating current" /></td>
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<td><img src="symbol-both-currents.png" alt="Both direct and alternating current" /></td>
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<td><img src="symbol-earth-ground.png" alt="Earth ground terminal" /></td>
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<td><img src="symbol-standby.png" alt="Standby (mains supply). The instrument is not completely disconnected from the mains supply when the power switch is in the standby position" /></td>
<td>Standby (mains supply). The instrument is not completely disconnected from the mains supply when the power switch is in the standby position</td>
</tr>
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<td><img src="symbol-bi-stable.png" alt="In position of a bi-stable push switch" /></td>
<td>In position of a bi-stable push switch</td>
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</table>
### Out position of a bi-stable push switch

![Symbol](image)

Equipment protected throughout by DOUBLE INSULATION or REINFORCED INSULATION

![Symbol](image)

Caution, refer to accompanying documentation

![Symbol](image)

Caution, risk of electric shock

![Symbol](image)

Do not apply around or remove from HAZARDOUS LIVE conductors

![Symbol](image)

Application around and removal from HAZARDOUS LIVE conductors is permitted

![Symbol](image)

Caution, hot surface

![Symbol](image)

Ionizing radiation

![Symbol](image)

Indicates that antistatic precautions should be taken

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</tr>
<tr>
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<th>IEC Measurement Category I</th>
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<td>CAT III</td>
<td>Measurement Category III</td>
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<td>CAT IV</td>
<td>Measurement Category IV</td>
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## Compliance and Environmental Information

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<th>Safety Symbol</th>
<th>Description</th>
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<tr>
<td><img src="image" alt="CSA" /></td>
<td>CSA is the Canadian certification mark to demonstrate compliance with the Safety requirements.</td>
</tr>
<tr>
<td><img src="image" alt="C-tick" /></td>
<td>The C-tick mark is a registered trademark of the Spectrum Management Agency of Australia. This signifies compliance with the Australia EMC Framework regulations under the terms of the Radio Communication Act of 1992.</td>
</tr>
<tr>
<td><img src="image" alt="CE" /></td>
<td>CE compliance marking to the EU Safety and EMC Directives. ISM GRP-1A classification according to the international EMC standard. ICES/NMB-001 compliance marking to the Canadian EMC standard.</td>
</tr>
<tr>
<td><img src="image" alt="KC" /></td>
<td>KC certification mark to demonstrate compliance with the South Korean EMC requirements. <strong>South Korean Class A EMC declaration</strong> This equipment is Class A suitable for professional use and is for use in electromagnetic environments outside of the home.</td>
</tr>
<tr>
<td><img src="image" alt="WEEE" /></td>
<td>This product complies with the WEEE Directive (2002/96/EC) marking requirements. The affixed label indicates that you must not discard this electrical/electronic product in domestic household waste. Product Category: With reference to the equipment types in WEEE Directive Annex I, this product is classified as a &quot;Monitoring and Control instrumentation product&quot;. Do not dispose in household waste. To return unwanted products, contact your local Keysight office, or see <a href="http://www.keysight.com/environment/product/">www.keysight.com/environment/product/</a> for more information.</td>
</tr>
</tbody>
</table>

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For more information on compliance and environmental standards, please refer to the [Keysight U4301 PCIe Gen3 Analyzer User’s Guide](#).
U4301A/B PCIe Gen3 Analyzer—At a Glance

The U4301A/B PCIe Gen3 analyzer lets you capture and decode PCI Express 3.0 (PCIe 3.0) data and view it in a Protocol Viewer window. The protocol analyzer supports all PCIe 3.0 speeds, including 2.5 GT/s (Gen1) and 5.0 GT/s (Gen2) through PCIe 8 GT/s (Gen3), and it supports link widths from x1 to x16.

The U4301B PCIe Gen3 analyzer provides enhanced PCIe Gen3 features over the U4301A analyzer.

You can install the U4301B module in a Keysight AXIe chassis (for example, the M9502A 2 slot chassis). The U4301A module can be installed in a Keysight Digital Test Console chassis (for example, the U4002A portable 2-slot chassis) or a Keysight AXIe chassis (for example, the M9502A 2 slot chassis).

When a controller PC is connected to a Keysight chassis via an external PCIe interface and cable, the Keysight Logic and Protocol Analyzer application (running on the controller PC) lets you connect to the chassis, set up U4301A/B PCIe Gen3 analyzer data captures, and perform analysis.

NOTE

You can upgrade your U4301A module and enhance its PCIe Gen3 features by using the System level upgrade license (U4301U-GFP). This license includes a system level upgrade of the U4301A module to match the features available with the latest U4301B module. This upgrade includes 8 GB Capture Buffer, LTSSM Viewer, Transaction Decoder, and Offline Performance Summary features.

If there are multiple U4301A modules in a chassis, then installing the System Level Upgrade license on one of these modules enables features such as LTSSM Viewer, Transaction Decoder, and Offline Performance Summary on all the U4301A modules in the chassis. The capture buffer, however, is upgraded only for the U4301A module on which the system level upgrade license has been installed and not for all the U4301A modules in the chassis.

The U4301A/B PCIe Gen3 analyzer provides:

Effective presentation of protocol interactions from physical layer to transaction layer:

• Industry standard spreadsheet format protocol viewer with:
  • Highlighting by packet type or direction.
  • Easy flow columns to better understand the stimulus and response nature of the protocols.
  • Context sensitive columns to show only the relevant information, minimizing the need to scroll horizontally.
  • Flexible GUI configuration to meet debug needs, with pre-defined GUI layouts for Link Training debug, Config accesses, and general I/O.

Simple and powerful state-based triggering:

• New simple trigger mode makes it easy to setup single event triggers.
• Powerful state-based triggering including:
  • Four states supported in trigger sequencer.
  • Triggering on patterns (ordered set patterns or packet types).
  • Internal counters and timers.
  • Triggering on an ordered set on a specific lane.
• External trigger in/out.

Powerful hardware features ensure capture of important transition events:

• Dual phase lock loops (PLLs) per direction ensuring that the analyzer will lock on speed change events quickly and not miss any critical data.
- 8 GB capture buffer for a U4301B module. 4 GB capture buffer for a U4301A module. This can be upgraded to 8 GB if the System Level Upgrade license is installed on the U4301A module.
- PCIe Gen1 x4 link to the host PC, provides up to 10 Gbps of data download.
- LEDs to show lane status and speed for fast understanding of current link status.

Cross-triggering with an external oscilloscope and making time-correlated measurements (using markers).
- You can display data captured by the oscilloscope in the Waveform and Listing display windows. This external oscilloscope correlation and data display feature is also referred to as View Scope. To know more about this feature and how to use it with the U4301 Analyzer, refer to the External Oscilloscope Time Correlation and Data Display Online Help.

See • “Using the PCIe Gen3 Analyzer” on page 9
Using the PCIe Gen3 Analyzer

For an overview and list of features, see: "U4301A/B PCIe Gen3 Analyzer—At a Glance" on page 7

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See Also

- U4305 PCIe Gen3 exerciser documentation.
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1 Hardware and Software Installation

You install the U4301B PCIe Gen3 analyzer in a Keysight AXIe chassis (for example, the M9502A 2 slot chassis). The U4301A PCIe Gen3 analyzer module can be installed in a Keysight Digital Test Console chassis (for example, the U4002A portable 2-slot chassis) or a Keysight AXIe chassis (for example, the M9502A 2-slot chassis).

The Keysight chassis is connected to a controller PC via a PCI Express interface and a cable.

The controller PC runs the Keysight Logic and Protocol Analyzer application software which lets you set up the U4301A/B PCIe Gen3 analyzer, specify triggers and other data capture options, capture data, and analyze the captured data using the Protocol Viewer window.

See the “Keysight AXIe based Logic Analysis and Protocol Test Modules Installation Guide” for information on:

- Installing the U4301A/B PCIe Gen3 analyzer module into a Keysight AXIe chassis.
- Connecting the AXIe chassis to a controller PC via the PCI Express interface.
- Installing the Keysight Logic and Protocol Analyzer software on the controller PC.
1 Hardware and Software Installation
The currently available options for probing a PCIe Gen3 device under test (DUT) are:

- U4321A solid slot interposer
- U4322A midbus 3.0 probe
- U4324A PCIe Gen3 Flying Lead probe
- U4328A M.2 (M-key) Interposer
- U4330A U.2 (SFF-8639) Interposer

Details about these probing options (and other PCIe Gen3 tools) can be found in the "PCI Express Gen3 Hardware and Probing Guide".

This guide is installed with the Logic and Protocol Analyzer software and can also be downloaded from the Document Library tab of the U4301 module on www.keysight.com.
Probing Options for PCIe Gen3
3 Specifying the Connection Setup

Once you have connected the U4301A/B module, probing hardware, and DUT in the required configuration based on your probing requirements, the next step is to configure the connection setup for the U4301A/B module in the Keysight Logic and Protocol Analyzer application. You use the Connection Setup tab of the analyzer’s Setup dialog to configure the connection setup.

The connection setup details that you specify in this tab tell the Logic and Protocol Analyzer software how the U4301A/B module is connected to the DUT in terms such as the probing option used, the direction of data capture (upstream, downstream, or bidirectional), and the link width needed. For instance, if you have connected the U4301A/B module hardware to the DUT using the U4321A Solid Slot Interposer card in a x8 bidirectional setup, then you need to select the U4321 Slot Interposer Both Dir x8 as the Footprint option, 1 Bidirectional upto x8 as the Link type, and x8 as the Link Width in the Connection Setup tab to reflect the hardware setup that you have configured.

NOTE

For details on how to set up the hardware and probing connections between the U4301A/B module and DUT, refer to PCI Express Gen3 Hardware and Probing Guide.

For details on how to set up the chassis, U4301A/B module, and host PC, refer to the AXIe based Logic Analysis and Protocol Test Modules Installation Guide.

These guides are installed with the Logic and Protocol Analyzer software and can also be downloaded from www.keysight.com.

Probing options

While specifying the connection setup, one of the key requirements is to select the probing option that you have used with the U4301A/B module to probe the DUT and the data capture direction in which you have configured the hardware setup.

Broadly, there are the following probing options available with the U4301A/B module:

- U4321A Solid Slot Interposer card
- U4322A Soft Touch Midbus 3.0 probe
- U4324A PCIe Gen3 Flying Lead probe
- U4328A M.2 (M-key) Interposer
- U4330A U.2 (SFF-8639) Interposer
- PCIe Gen2 probes with the U4317A adapter. This adapter is used for conversion between the PCIe Gen2 probes and U4301A/B PCIe Gen3 Analyzer module. The PCIe Gen2 probes supported are:
  - N5315A Solid Slot Interposer for PCIe Gen2
  - N4241A straight, N4242A swizzled, and N4243A split cable Soft Touch Midbus 2.0 probe for PCIe Gen2
  - N5328A Half Size Midbus probe
  - N4241F/Z Flying Lead probe for PCIe Gen2
For each of the above probing types, different options are available in the Connection Setup tab reflecting the data direction (upstream, downstream, or bidirectional). Upstream is the data direction towards the root complex. Downstream is the data direction away from the root complex. Based on your probing setup and the data capture direction in which you have configured the hardware setup, you need to select an appropriate probing option in the Connection Setup tab.

**U4321A Solid Slot Interposer Card**

When used with a U4321A solid slot interposer card, one U4301A/B module can probe in the upstream (x1-x16), downstream (x1-x16), or bidirectional (x1-x8) way.

If you need to probe in both upstream as well downstream directions with a x16 link width, you need two U4301A/B Analyzer modules and a U4321A SSI card. To reflect such a hardware setup in the Connection Setup tab of the Logic Analyzer application, you need to select U4321A Slot Interposer Upstream as the probing option for one of the U4301A/B modules and U4321A Slot Interposer Downstream as the probing option for the other U4301A/B module.

If you have connected the U4301A/B module hardware to the DUT using the U4321A Solid Slot Interposer card in a x8 bidirectional setup, then you need to select the U4321 Slot Interposer Both Dir x8 as the probing option.

**U4322A Soft Touch Midbus 3.0 probe**

The U4322A midbus 3.0 probes require footprints to be designed into the device under test. Each probe requires its own footprint, and there are basically two variations:

- **Bidirectional** — where half the footprint pins are for the upstream data and the other half are for the downstream data.
- **Unidirectional** — where all the pins on the footprint are for the data going in the same direction.

Reversed refers to optional lane reversal which is supported for upstream ports.

Based on how you have designed the footprint for the probe, you need to select an appropriate probing option in the Connection Setup tab. For instance, if you have configured a x4 bidirectional setup using a U4322A midbus probe, then you need to select U4322A Bidirectional Full as the Footprint, 1 Bidirectional upto x8 as the Link type, and x4 as the Link Width in the Connection Setup tab.

**U4324A PCIe Gen 3 Flying Lead probe**

When used with a U4324A Flying Lead probe, one U4301A/B module can probe in the upstream (x1-x16), downstream (x1-x16), or bidirectional (x1-x8) way. For x1-x8 bidirectional link type, you can use the U4324A Flying Lead probes in a straight or a swizzled configuration.

If you need to probe in both upstream as well downstream directions with a x16 link width, you need two U4301A/B Analyzer modules and eight U4324A Flying Lead probes. To reflect such a hardware setup in the Connection Setup tab of the Logic Analyzer application, you need to select the U4324A Flying Lead Probe as the probing option and Unidirectional as the link type for both the U4301A/B modules.

If you have connected the U4324A Flying Lead probes in a x1 to x8 bidirectional straight setup, then you need to select the U4324A Flying Lead Probe as the probing option and Bidirectional as the link type.

If you have set up a swizzled x1 to x8 bidirectional configuration using the U4324A Flying Lead probes, then you need to select the U4324A Flying Lead Probe Bi Swizzled as the probing option and Bidirectional as the link type.
U4328A M.2 (M-key) Interposer

When used with a U4328A M.2 (M-key) Interposer, one U4301A/B module can probe a x1, x2, or x4 bidirectional PCIe link configuration (as per the M.2 specifications).

To reflect such a probing hardware setup in the Connection Setup tab of the Logic and Protocol Analyzer application, you need to select the U4328A M.2 (M-key) Interposer as the probing option and Bidirectional as the link type for the U4301A/B module. The link width can be selected as x1, x2, or x4.

U4330A U.2 (SFF-8639) Interposer

When used with a U4330A U.2 Interposer, one U4301A/B module can probe a Single Port Configuration that is, a single x1, x2, or x4 unidirectional or bidirectional PCIe link (as per the U.2 SFF-8639 interconnection standard).

To reflect such a probing hardware setup in the Connection Setup tab of the Logic and Protocol Analyzer application, you need to select the U4330A U.2 SFF-8639 Interposer as the probing option. The link width can be selected as x1, x2, or x4.

To specify the connection setup

1. In the Keysight Logic and Protocol Analyzer application's Overview window, from the PCIe analyzer module's drop-down menu, select Setup > Setup...

2. From the Footprint Listbox, select the type of probing that you have set up between the U4301A/B Analyzer module and DUT. For each of the supported four probing types, different probing options are available in the Footprints listbox based on the data direction (upstream, downstream, or bidirectional). Based on your probing setup and the link type needed, select an appropriate probing option from the Footprint listbox. Refer to the "Probing options" on page 21 to know more about these options.
3 Specifying the Connection Setup

For more information on probing setups, click Connection diagram... or refer to the "PCI Express Gen3 Hardware and Probing Guide".

If you have installed multiple U4301A/B modules in the chassis, all these modules are listed in the Module section of the tab. You need to select the probing option individually for these modules.

3 Specify the link type.
The **Link Type** refers to the type of link that you want to create between the U4301A/B module and DUT. You can select the **1 Unidirectional up to x16** link type if you want the U4301A/B module to probe and capture data in only one direction (upstream or downstream). In the Unidirectional link type, the U4301A/B module can support a unidirectional link with up to 16 channels in the same direction. You can select the **1 Bidirectional up to x8** link type if you want the same U4301A/B module to probe and capture data in both directions (upstream as well as downstream). In the bidirectional link type, the U4301A/B module can support one bidirectional link with up to eight channels for each direction. When you select the bidirectional link type, two sub-links are created for the two directions. You can set the link attributes such as clock source, master lane, and lane ordering separately for these two sub-links. These attributes are available in the **Link Naming and Lane Setup** section.

The following screen displays the sub-links of a x8 bidirectional link. These sub-links have been renamed on the basis of the direction these represent.

If you have installed multiple U4301A/B modules in the chassis, all these modules are listed in the Module section of the tab. You need to select the link type individually for these modules.

4. **Select the link width.**

   By default, the link width is set to the maximum link width available to the U4301 module at which it can capture data. This maximum link width available is based on the module’s license options installed and the link type (Unidirectional/Bidirectional) that you selected. If you select the Link Type as **1 Bidirectional up to x8**, then you can select the Link Width from x1 to x8. The x16 option is disabled in this case because a U4301 module can probe and capture data in both directions with up to eight channels in each direction.

   You can set the link width for the U4301 module in either of the following two ways:

   a. Set the link width manually using the **Link Width** listbox and make sure that you match the set link width with the negotiated link width of the transmitter and receiver. Otherwise, the data capture will not happen. For instance, if the negotiated link is at x8, then the module’s link width should be set to x8, otherwise the capture will not happen.

   b. Retain the maximum link width set by default in the **Link Width** field and make sure that the **Auto** checkbox displayed with the Link Width field is selected. By doing so, you enable the auto link width detection feature. As a result, the U4301 module automatically detects link width during initial link up as well as link width changes during up/down configurations and accordingly sets its link width based on these changes as seen in the captured data. This allows data capture as per the changing link width.
3 Specifying the Connection Setup

- If, however, you do not retain the maximum link width set by default and set the Auto option, then the automatic link width detection is only within the limits of the set link width. For instance, if you set the link width to x4 and set the Auto option, then the link width detection and changes will be for x1, x2, and x4 only.

- If you do not select the Auto option, the link width of the U4301 module is fixed to the value you set in the Link Width field. As a result, the data is captured only if the link width in the captured data matches the set link width. For instance, if link width is set to x16, and data is to be captured for x8, then capture will not happen.

NOTE:
- The Auto checkbox is selected by default. Using this checkbox, you can choose to enable/disable the auto link width detection feature individually for each U4301 module.
- The Auto setting is not impacted by whether or not the link is going in/out of L0s or L1 or when there is a change in the link speed.

5 Verify the connection:
   a Click Connection diagram...

b Use the Connection Diagram dialog to verify that your connection setup specification matches the actual device under test connection.
c Close the Connection Diagram dialog.

6 Select the clock source:
3 Specifying the Connection Setup

- **Internal** — selects an internal clock source. You should select Internal if the data rate is in the range of 2.5 Gbps or 5 Gbps +/-50 ppm. Note that there is no input clock in this mode.

- **External 1/2/3/4** — selects an external clock source. You should select External if the device under test uses SSC or the data rate is in the range of 2.5 Gbps +/-300 ppm (+0% / -0.5% if using SSC). The clock rate for external mode should be between 100 MHz +/-300 ppm (+0% / -0.5% if using SSC).

Some important points about external reference clock selection

If you plan to use an external clock source, then you must ensure that the reference clock from the DUT is available when you:

- select **External** as the **Clock Source** in the **Setup** dialog and apply the selection by clicking **Apply** or **OK**.
- or load a configuration file that specifies the use of the external clock source.

If the reference clock from the DUT is not available to Analyzer when you apply the external clock source selection, the Analyzer's internal PLL may not be able to attain the initial lock with the DUT's reference clock resulting in an erratic behavior. Just making the DUT's reference clock available at this point does not establish the lock with the reference clock. In such a situation, you can re-establish the lock with the DUT’s reference clock by performing the following steps:

i. Ensure that the reference clock of the DUT is available.

ii. Then select **Internal** as the **Clock Source** in the **Setup** dialog and click **Apply**.

iii. Finally, select **External** as the **Clock Source** in the **Setup** dialog and click **Apply**.

Once the initial lock is established, it is maintained. You need not re-establish the lock with the reference clock on subsequent availability/unavailability of the reference clock in the event of DUT power off/on or on any further changes to the **Setup** dialog except for **Clock Source** or **Link Type**.

7 Select the master lane. You can select any lane as the master lane from the lanes displayed in the Master Lane listbox. The lanes are displayed as per the selected link width. The lane that you select as the master lane is considered the lane for capturing the ordered sets.
Specify whether lane reversal is on or off for the U4301 module.

- **The On option** sets the lane reversal feature to On for the U4301 module and configures the module to perform lane reversal. This option requires that the lane reversal should be On for the monitored link as well otherwise the data capture will not happen on encountering a mismatch in the lane reversal On/Off value at the DUT and Analyzer ends.

- **The Off option** sets the lane reversal feature to Off for the U4301 module and configures the module NOT to perform lane reversal. This option requires that the lane reversal should be Off on the monitored link as well otherwise the data capture will not happen on encountering a mismatch in the lane reversal On/Off value at the DUT and Analyzer ends.

- **The Auto option** configures the U4301 module to automatically detect lane reversal based on the TS ordered sets that it sees during the LTSSM training of the monitored link. When this option is selected, the module automatically switches its lane reversal feature to On or Off to match the lane reversal On/Off that it detects on the monitored link.

**Note:**

- Automatic Lane reversal detection is not impacted if you have filtered packets such as TS ordered sets.
- If you want to set the Lane Reversal to **Auto**, then you must ensure that the Capture Link Speed is set to **Auto** in the Capture Setup tab.
- For the automatic lane reversal to work, make sure that the monitored link is Up after the U4301 module is up and running so that the module can detect lane reversal for the monitored link.
Specify any lane polarity inversion:

- Click **Auto** or **Manual** to toggle between the types of polarity inversion specification.
  - When Auto is selected, the polarity of the lanes is set automatically during the initial link training.
  - When manual selection is chosen, select the lanes that are inverted.
The **Lane Ordering** option lets you perform the ordering of the physical lanes of the link with the logical lanes. You can either retain the Default lane ordering which means Lane 0 of the link maps to logical Lane 0 and so on. If you want to map Lane 0 of the link to some other Lane, then select Custom option from Lane Ordering and click Specify to display the Custom Lane Ordering dialog box. In this dialog box, select the lane with which you want to map Lane 0. The number of lanes displayed for lane ordering depend on the selected link width. For example, if the link width is selected as x4, then the Lane 0, 1, 2, and 3 are available for lane ordering.
Specifying the Connection Setup

![Connection Setup Screen]

**Link(s)** | **Footprint** | **Link Type** | **Link Width** | **Help**
--- | --- | --- | --- | ---
PCIe-005 | U4322A Unidirectional Full | 1 Bidirectional up to x8 | x4 | Auto

**Naming and Lane Setup**

<table>
<thead>
<tr>
<th>Name</th>
<th>Clock Source</th>
<th>Master Lane</th>
</tr>
</thead>
<tbody>
<tr>
<td>All PCI-Express Links</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PCIe-005</td>
<td>Internal</td>
<td></td>
</tr>
<tr>
<td>PCIe-005:A</td>
<td>Internal</td>
<td></td>
</tr>
<tr>
<td>PCIe-005:B</td>
<td>Internal</td>
<td></td>
</tr>
</tbody>
</table>

**Custom Lane Ordering**

- **Lane Reordering Mode**
  - Simple (Recommended)
  - Advanced

- **Lane Mapping**
  - Lane 0 maps to Lane 0
  - Lane 1 maps to Lane 1
  - Lane 2 maps to Lane 2
  - Lane 3 maps to Lane 3

[OK] [Help]
4 Setting the Capture Options

The **Capture Setup** tab in the PCIe Gen3 analyzer’s Setup dialog lets you set basic capture options.

1. In the Keysight Logic and Protocol Analyzer application's Overview window, from the PCIe Gen3 analyzer module’s drop-down menu, select **Setup > Setup**.

2. Click the **Capture Setup** tab.

3. In the Capture Setup tab, select the appropriate options.
### Setting the Capture Options

#### Capture Memory Depth

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
</table>
| Capture Memory Depth | Lets you select the trace memory depth. Deeper traces capture more activity but take longer to save and process. At times, in a bidirectional setup, the memory for one of the directions is filled up much earlier than the memory for the other direction, for instance, when one of the directions starts sending training sequences even before the other direction starts or when one direction sends large data packets as compared to smaller packets from the other direction. This results in data capture for one of the directions to stop while the other direction’s data capture is still running. In such a situation, you would see data of only one of the directions in the trace after the memory is full for the other direction. For such a situation, you should consider:  
  • increasing the memory depth for the direction to get data for both the directions.  
  • setting the trigger condition such that both directions are transmitting data when data capture starts.  
  • enabling bidirectional trimming (explained below) to remove extra non-overlapped packets for the two directions. |

#### Capture Link Speed

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
</table>
| Capture Link Speed | Lets you specify the link speed of the data to be captured:  
  • Gen 1 – select this when capturing data on 2.5 Gbps links.  
  • Gen 2 – select this when capturing data on 5 Gbps links.  
  • Gen 3 – select this when capturing data on 8 Gbps links.  
  • Auto – select this option when testing link speed switching scenarios. On selecting this option, analyzer automatically detects the link speed change and accordingly starts capturing data based on the changed link speed. The Auto option also has a drop-down listbox displayed with it. From this listbox, you can select either Gen1 or Gen2. If you select Gen1 from this listbox, then analyzer prioritizes and captures the Gen 1 ordered sets while switching speed from Gen 3. If you select Gen2 from this listbox, then analyzer prioritizes and captures the Gen 2 ordered sets while switching speed from Gen 3. Based on the selected link speed, the speed LED of the Analyzer pod on which the logical Lane 0 is present will glow. The following color coding is used to interpret the status of the speed LED.  
  • Off - This means that the system is not configured.  
  • Red - This means that the link speed is not detected or not configured.  
  • Yellow - This means that the link speed is 2.5 Gb/s.  
  • Green - This means that the link speed is 5 Gb/s.  
  • Blue - This means that the link speed is 8 Gb/s.  
  
  If you selected a fixed speed (Gen1, Gen2, or Gen3), then the speed LED will glow according to the selected speed. If you selected the Auto speed option, then the speed LED will glow according to the detected speed.  
**NOTE:** If you want to set the Capture Link Speed to Gen1, Gen2, or Gen3, then you must ensure that Lane Reversal is not set to Auto in the Connection Setup tab. |

![Capture Setup Diagram](image-url)
Setting the Capture Options

The following are examples of some specific situations when you get non-overlapped data for the two directions even if you enable the Trim non-overlapped data option.

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
</table>
| Descrambler (Gen1 / Gen2) | Tells the analyzer whether the descrambler algorithm is necessary:  
- **Enabled** — activates the descrambler algorithm. This algorithm generates the descrambled packet stream from an incoming scrambled packet stream.  
- **Disabled** — deactivates the descrambler algorithm. Select this option when the DUT is transmitting the non-scrambled data. Garbage data is displayed if this is set incorrectly.                                                                                                                                                                                                                                                                 |
| L0s Testing            | Lets you select whether or not the U4301A/B module will capture packets in the L0s state:  
- **Enabled** - When you enable the L0s Testing option, the U4301A/B module captures packets in the L0s state and the power management testing capabilities are enabled and enhanced in terms of:  
  - improvement in locking time  
  - faster data capture while coming out of the electrical idle  
- **Disabled** - When you disable the L0s Testing option, the power management testing capabilities are available but not enhanced.                                                                                                                                                                                                                                                                                                                                 |
| Bidirectional Trimming | As the name suggests, the Bidirectional Trimming feature is useful only for bidirectional data capture setups. The following two options are available for the Bidirectional Trimming field:  
- **Trim non-overlapped data** - Select this option if you want the U4301 Analyzer to trim extra packets (non-overlapped data) from both the directions of a bidirectional data capture. An example where this option is particularly useful is when one of the directions is transmitting large data packets compared to the relatively smaller packets transmitted by the other direction. This results in the memory being filled up quicker for one of the directions and therefore overlapping bidirectional data is visible only around the Trigger in the trace. The start and end of the trace have non-overlapping and non-correlated data. To overcome this problem, you can choose to enable bidirectional trimming that trims the extra packets at the start and end of the trace making the trace more useful for analysis.  
  If you enable the Trim non-overlapped data option and U4301 does not find any overlapping data for the two directions, then it captures the non-overlapping data for both the directions instead of generating an empty trace with no data.  
  See Also See “Getting non-overlapped data in the trace even when the Bidirectional Trimming was set to On” on page 35.  
- **Off** - Select this option if you want the U4301 Analyzer to also capture extra packets (non-overlapped data) from both the directions of a bidirectional data capture. The resulting data capture may have an uneven start and end of trace for the two directions with extra upstream / downstream packets captured at the start / end of the trace. You may want to turn off the Bidirectional trimming in troubleshooting situations, for example, when a link stops working. In such situations, extra packets may help in analyzing the cause of the problem.                                                                                                                                                                                                                                                                 |
| Trim Last Packet       | The following two options are available for this field:  
- **Enabled** - Select this option if you want the U4301 Analyzer to trim the last packet from the trace. At times, the last packet in the trace may not get captured completely and therefore you may want to trim this packet by selecting this option.  
- **Disabled** - Select this option if you want the U4301 Analyzer to keep the last packet in the trace as is.                                                                                                                                                                                                                                                                                                                                 |
| Lane Alignment         | The following two options are available for the Lane Alignment field:  
- **Strict** - Select this option if you want the U4301 Analyzer to start storing the data only after the lane alignment has been achieved, that is, after the block alignment in case of Gen 3 and after the symbol alignment in case of Gen 1/Gen 2. Any data prior to lane alignment is then ignored thereby avoiding the storage of data with misaligned lanes.  
- **Relaxed** - Select this option if you want the U4301 Analyzer to start storing the data even before the lanes have been aligned, that is, prior to the block alignment in case of Gen 3 and the symbol alignment in case of Gen 1/Gen 2. Any data including packets when coming out of Electrical Idle, bit errors, and training sequences with lanes not aligned are also stored.  
  **NOTE:** The Relaxed mode is primarily used in troubleshooting scenarios that involve the data before the lane alignment and therefore some of the features such as triggering may not work as expected when using the relaxed mode.                                                                                                                                                                                                                                                                 |

Getting non-overlapped data in the trace even when the Bidirectional Trimming was set to On

The following are examples of some specific situations when you get non-overlapped data for the two directions even if you enable the Trim non-overlapped data option.
Setting the Capture Options

<table>
<thead>
<tr>
<th>Situation</th>
<th>Recommended Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>One direction starts training before the other direction. This results in</td>
<td>Set up the trigger such that the capture starts only when both the directions start</td>
</tr>
<tr>
<td>the trace being filled up with training sequences before the other</td>
<td>transmitting data so that overlapping data can be obtained in the trace.</td>
</tr>
<tr>
<td>direction even starts. Consequently, the trace has non-overlapped data</td>
<td></td>
</tr>
<tr>
<td>even if the trimming is enabled in the capture setup.</td>
<td></td>
</tr>
<tr>
<td>There was no overlapping data available for the two directions.</td>
<td></td>
</tr>
</tbody>
</table>

**NOTE**

When testing L0s/L1, ensure that you:
- set manual lane polarity.
- select a fixed capture link speed instead of the Auto speed.
5 Tuning the Analyzer for a Specific DUT

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Loading a Tuning File in the Logic and Protocol Analyzer GUI / 48
Tuning a Bidirectional Setup / 50
Fine Tuning a .ptu File / 51
PCIe Gen3 Tuning Overview

What is Tuning

Tuning is the process of adjusting Keysight’s probing system to remove the effects of different driving silicon, termination silicon (or other termination schemes), imperfect transmission paths, and the fact that the probes may not be in the “ideal” location for receiving a high-speed signal (that is, at the end of the transmission path).

Furthermore, a PCIe Gen3 system will negotiate its own TX Linear Equalization, and you would like to have the largest eye possible. Tuning does not affect either the transmitter or the receiver; it is used only to increase the eye as seen by the U4301 Analyzer module. This process involves getting the system/device-under-test to a stable PCIe Gen3 transmission state which the analyzer then optimizes its own equalizations settings for.

How Tuning Works

For tuning, you:
• either use a predefined physical layer tuning (.ptu) file with default tuning values appropriate for your probing and connection setup.
• or create a physical layer tuning (.ptu) file.

The .ptu file contains the information necessary to adjust the probing system for a specific device-under-test (DUT). At the 8 Gbps speed, you then need to load this .ptu file into the U4301 Analyzer module’s software to have the best possible eye at the Analyzer.

It is recommended that you first use a predefined .ptu file with default tuning values. If the default tuning values do not provide robust and clean tracing results, you should consider creating your own .ptu file.

You can create or fine tune a .ptu file using the Keysight Logic and Protocol Analyzer GUI.

When to Perform Tuning

You should only perform tuning when all of the following conditions are met:
• Poor trace quality which may include red packets, triggers on “Loss of Sync” or “Channel Bonding”.
• No Recovery cycles (that is, cannot Trigger on “Any TS”) on the target.
• When no existing .ptu files are able to provide robust tracing.

Default and User Defined .ptu Files

A set of default tuning (.ptu) files are provided with the Keysight Logic and Protocol Analyzer software. These tuning files contain the probe defaults to compensate for the signal impairments associated with the probe. These files are named on the basis of the probe type for which these are created. Based on the probe type you are using, one of these files is used and if the trace quality is clean, you do not need to tune further by creating your own .ptu file. These default .ptu files work fine and support robust tracing in situations where the targets have margin. The following screen displays the location of these default .ptu files.
However, if the default .ptu file does not serve the purpose and you find the trace quality to be poor, you can create your own .ptu file with your specific parameters and use it in the Logic and Protocol Analyzer GUI to perform tuning. You can create a .ptu file using the Logic and Protocol Analyzer GUI.

Tuning - Broad steps

The following picture illustrates the broad steps involved in the tuning flow.
Tuning Method

While creating a .ptu file using the Logic and Protocol Analyzer GUI, the AnalogTune tuning method is used. This method minimizes the deviations of the observed Vertical Eye characteristics versus the desired Vertical Eye characteristics. From the DUT participation perspective, this method only requires that the DUT must not have transitions to or from Electrical Idle at 8Gbps.
Preparing the U4301A/B Module and DUT for Tuning

Perform these steps to prepare the setup for tuning:

1. Connect the U4301A/B Analyzer module to the DUT. Refer to the PCI Express Gen3 Hardware and Probing Guide to know how to connect Analyzer to the DUT based on your specific probing situation.

   The following Keysight probing options are supported for use with the Analyzer module.
   - U4321A solid slot interposer.
     Note that there are four connections on this interposer; the upper two are for the "To Upstream" path (assuming that the card plugged into the top connector of the interposer is the downstream side). The lower two connectors are for the "to Downstream" direction.
   - U4322A soft touch midbus 3.0 probe.
     Note that there are several supported footprints that define what lanes are at specific physical connections.
   - U4324A PCIe Gen3 flying lead probe.
   - U4328A M.2 (M-key) Interposer
   - U4330A SFF-8639 Interposer

2. If the Resource Bus connector is connecting two Analyzer modules together (the connector at the left of the modules), remove the Resource Bus Connector and do the tuning of one module at a time.

   After you have tuned, you can reconnect the Resource Bus Connector without affecting the tuning.

3. Your DUT must enter L0 at Gen3 speed (8 Gbps).

4. The DUT must not transition to or from Electrical Idle at 8Gbps and its TXEQ should have stabilized before tuning. If the DUT is experiencing Recovery cycles, it is likely that it will change its TXEQ to achieve stability.

5. Ensure that the connection settings such as the number of lanes in use and the lanes inverted by the transmitter are correctly set up in the Connection Setup tab of the U4301A/B module’s Setup dialog box before starting the tuning. These settings are used in the tuning process and incorrect settings can result in incorrect tuning.
Creating a Physical Layer Tuning File

After you have prepared your system for tuning and configured the connection setup for the U4301A/B module, you can create a physical layer tuning (.ptu) file. This file stores the information about the test setup (lane inversions, number of lanes, etc) and the tuning parameters that were discovered during tuning. You use this file in the PCIe Analyzer setup in the Logic and Protocol Analyzer GUI to tune the system.

To create a physical layer tuning file

Perform these steps on the host PC that is physically connected to the U4301 Analyzer module.

1. Exit the Keysight Logic and Protocol Analyzer application if it is currently active.
2. Start the Keysight Logic and Protocol Analyzer application.
   - This is done to ensure that all the default settings in the analyzer software are used.
3. In the Logic and Protocol Analyzer GUI’s Overview window, select **Setup > Setup...** from the PCIe analyzer module’s drop-down menu to access its Setup dialog box.
4. Click the **Phy Tuning** tab of the Setup dialog box.
5 The left pane of the Phy Tuning tab displays a list of the currently available PCIe Analyzer modules. From this list, select the module which you want to tune.

6 Select the **Use Specified Tuning File** option from the Tuning File Selection section.

7 Click the **New Tune...** button to open the Tuning File Creation dialog box.
8 Select one of the following options from the Tuning Mode listbox. All the tuning modes listed below performs an Analog tune.

- **Standard Tune** - This option performs an Analog Tune followed by a fine tune. In this option, the number of iterations for a tuning test completion are more than the number of iterations in the Quick Tune option. Standard Tune, therefore takes more time than Quick Tune.

- **Quick Tune** - Depending on your analysis needs, you may choose to spend less time on tuning in order to start analysis of your system quicker. Quick Tune is useful in such situations. Like Standard tune, this option also performs an Analog Tune followed by a fine tune. However, the number of iterations for a tuning test are lesser making this option suitable for performing tuning quickly.

- **Fine Tune Previous Results** - This option is meant for fine tuning a previously created .ptu file. If the .ptu file that you created does not produce robust and clean tracing, then you can fine tune it to get the desired results from tuning.

- **Long Tune** - This option is identical to the standard tune but takes more time in running the tuning test iterations as compared to the standard tune. Long Tune, therefore, requires considerably longer time to complete the tuning process than the standard tune but can reduce the trace errors resulting from inadequate tuning. You should use this option only if you are getting excessive errors in the captured traces even after a successful completion of standard tune run with all lanes converged. This option is not recommended for use if all the lanes are not converged.
- **Long Fine Tune** - This option is identical to the Fine Tune Previous Results option but takes more time in running the tuning test iterations as compared to Fine Tune Previous Results. Long Fine Tune, therefore, requires considerably longer time to complete the tuning process than the Fine tune but can reduce the trace errors resulting from inadequate tuning. You should use this option only if you are getting excessive errors in the captured traces even after a successful completion of Fine Tune Previous Results run with all lanes converged. This option is not recommended for use if all the lanes are not converged.

9. Click the icon displayed with the **Output PTU File** field to browse and specify the name and location for the .ptu file.

10. Click **Perform Tune**.

    The tuning process starts. The Tuning Log section displays the results of the tuning process run operation. If the tuning process completes successfully, the specified .ptu file gets created. A **tuning log** file is also created with the same name and location as the tuning file.
Click **OK** to close the Tuning File Creation dialog box.

The newly created tuning file is now loaded for use in the Phy Tuning tab.
LEDs display during BER Based Tuning

The U4301 Analyzer module has 16 channel LEDs and four speed LEDs. The following table lists the interpretation of these LEDs display during BER-based tuning.

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Channel LEDs</strong></td>
<td></td>
</tr>
<tr>
<td>Green</td>
<td>Indicates no bit errors on that lane.</td>
</tr>
<tr>
<td>Yellow</td>
<td>Indicates loss of sync or &quot;OK&quot;/&quot;ERROR&quot; is toggling quickly. You get &quot;shades of yellow&quot;, usually, when there are frequent bit errors.</td>
</tr>
<tr>
<td>Red</td>
<td>Indicates bit error on that lane.</td>
</tr>
<tr>
<td>Blinking Red / Off</td>
<td>Indicates input FIFO overflow.</td>
</tr>
<tr>
<td><strong>Speed LEDs</strong></td>
<td></td>
</tr>
<tr>
<td>Off</td>
<td>Indicates an Idle state.</td>
</tr>
<tr>
<td>Blue</td>
<td>Indicates that the data is being taken.</td>
</tr>
</tbody>
</table>

For a general description of the channel and speed LEDs, refer to the PCI Express Gen3 Hardware and Probing guide. You can download this guide from www.keysight.com.
Loading a Tuning File in the Logic and Protocol Analyzer GUI

The Phy Tuning tab lets you load a user-created physical tuning (.ptu) file or the default tuning values from a predefined tuning file.

To load a specified tuning file or default tuning values
1. In the Keysight Logic and Protocol Analyzer application’s Overview window, select Setup > Setup… from the PCIe Gen3 analyzer module’s drop-down menu.
2. Click the Phy Tuning tab.
3. The left pane of the Phy Tuning tab displays a list of the currently available PCIe Analyzer modules. From this list, select the module for which you want to select a tuning file.
4. To load default tuning values:
   a. Select the Use Default Tuning Values option from the Tuning File Selection section. On selecting this option, the software automatically uses the default tuning values from the predefined .ptu file applicable for your probing and connection setup. This is the default and recommended option for an initial run. If the default tuning values do not produce robust and clean tracing results, you should load a user-specified PTU file for tuning (described in the next step).
5. To load a user-specified tuning file:
   a. Select the Use Specified Tuning File option to load a user-specified tuning file.
   b. Click the icon displayed with the Select PCI Express PHY Tuning File (.ptu) to use section to browse and navigate to the tuning file that you want to load.
   c. Select the tuning file and click Open in the Open dialog box.
      The tuning file is now loaded for use.
6. Click **Apply** or **OK**.
Tuning a Bidirectional Setup

A single U4301A/B module can support a x1 to x8 bidirectional configuration. To tune a U4301A/B module in a x1 to x8 bidirectional configuration, you just need to tune once. A single tuning file is used to perform tuning for both directions.

However, for a x16 bidirectional configuration, you need two U4301A/B modules. Therefore, for such a configuration, you need two separate tuning files, one for each module. Each module is tuned separately using its tuning file.
Fine Tuning a .ptu File

If the .ptu file that you created does not produce robust and clean tracing, then you can fine tune the .ptu file to get the desired results from tuning.

Fine Tuning Flow

The following picture illustrates the fine tuning flow.

1. In the Setup dialog box of the U4301A/B Analyzer module, click the Phy Tuning tab.
2. Ensure that the Use Specified Tuning File option is selected and the .ptu file that you want to fine tune is selected in the Select PCI Express Phy Tuning File (.ptu) to use section. If no .ptu file is selected, then the default predefined .ptu file applicable for your probe and connection setup is used for fine tuning.
3. Click New Tune....
4. Select Fine Tune Previous Results from the Tuning Method listbox in the Tuning File Creation dialog box.
If you are getting excessive errors in the captured traces even after a successful completion of Fine Tune Previous Results run with all lanes converged, then you can use the Long Fine Tune option. This option is identical to the Fine Tune Previous Results option but takes more time in running the tuning test iterations as compared to Fine Tune Previous Results. Long Fine Tune, therefore, requires considerably longer time to complete the tuning process than the Fine tune but can reduce the trace errors resulting from inadequate tuning.

The Long Fine Tune option is not recommended for use if all the lanes are not converged.

5. Click the icon displayed with the Output PTU File field to browse and specify the path and location of the tuning file that will be generated after the fine tuning process.

6. Click **Perform Tune**.

   The fine tuning process starts and the fine tuning progress is displayed with a progress bar.
When fine tuning completes, click **OK** to close the Tuning File Creation dialog box. On successful completion, the fine-tuned PTU file is created at the specified location along with a tuning log with the same name as the fine-tuned PTU file.
5 Tuning the Analyzer for a Specific DUT
6 Setting Up Triggers

Setting Up Simple Triggers / 56
Setting Up Advanced Triggers / 59
Setting General Trigger Options / 64
Setting up a Trigger on Physical Layer Errors / 66

The U4301A/B PCIe Gen3 analyzer lets you set up triggers (events that specify when to capture a trace) with simple or advanced dialogs.
Setting Up Simple Triggers

1. In the Keysight Logic and Protocol Analyzer application’s Overview window, select `Setup > Trigger...` from the PCIe analyzer module’s drop-down menu,

2. In the Trigger dialog:
a. Select the **Simple Trigger** option.

b. Select the **Trigger on Packets or Ordered Sets** Trigger Mode option.

(The **Trigger when Stop button is pressed** Trigger Mode option can be useful, for example, to see the events that lead up to a stop, halt, etc.)

c. From the **Global Filter** listbox, select the following options:

   i. From the **Store everything including Logical Idles** field, select whether you want to enable or disable the storage of all types of ordered sets and packets including the logical idles in the capture memory.

   ii. From the **Store CLKREQ# Transitions** field, select whether you want to enable or disable the storage of the Reference Clock Request – CLKREQ# signal’s assertion and deassertion in the capture memory. Enabling this storage allows you to capture and view CLKREQ# related data exchanged for the L1.1 and L1.2 substates transitions.

   iii. If you disable the **Store everything including logical idles** field, then the **Filter Off/Store Everything** drop-down list is activated. From this list, you can select the types of ordered sets and TLP/DLP packets that you want to filter out from getting stored in analyzer memory. The options selected from this list act as the storage qualifiers. The selected types of ordered sets and packets are acquired but are not qualified to be stored in the analyzer’s memory. If you select the **Filter Everything** option from this list, then none of the acquired samples will qualify to be stored in the analyzer memory. As a result, analyzer will keep running and you need to stop it manually because analyzer keeps
acquiring data until the memory depth is full. If you do not select any option from the list, then the filtering is considered Off and all the acquired data is stored in memory when the trigger condition is met.

d Drag events you would like to trigger on from the left-side pane to the **Trigger on any of these events** box.

The left-side pane contains an event hierarchy that can be expanded or collapsed.

To edit events in the trigger box, click the underlined event name.

To remove events from the trigger box, click the "X" to the left of the event name.

e Drag events you’d like to exclude from the trigger to the **While ignoring any of these events** box.

f Click **Apply** or **OK**.

### Triggering on L1 Substates

In the Trigger dialog box, you can use the CLKREQ# event under the **Physical Layer Triggers** group to set up a trigger on assertion, deassertion, or changes in the CLKREQ# signal.

To trigger on CLKREQ#, the **Store CLKREQ# Transitions** field must be set to **Enabled**.

When CLKREQ# is used as the trigger event, the U4301 module triggers on encountering the CLKREQ# asserted/deasserted packet (as the case maybe as per the trigger condition). The timestamp of this trigger is recorded and displayed as the time of the first PCIe packet seen after sampling the CLKREQ# assertion. The following figure illustrates an example of triggering on the deassertion of the CLKREQ# signal.

![Triggering on L1 Substates](image)

---

**See Also**

- “To select which links the trigger is for” on page 64
- “To set the trigger position” on page 64
- “To save/recall favorite triggers” on page 64
- “To clear the current trigger” on page 65
Setting Up Advanced Triggers

1. In the Keysight Logic Analyzer application's Overview window, from the PCIe analyzer module's drop-down menu, select **Setup>Trigger...**

2. In the Trigger dialog:
Select the Advanced Trigger option.

b From the Global Filter listbox, select the following options:

i From the Store everything including Logical Idles field, select whether you want to enable or disable the storage of all types of ordered sets and packets including the logical idles in the capture memory.

ii From the Store CLKREQ# Transitions field, select whether you want to enable or disable the storage of the Reference Clock Request - CLKREQ# signal’s assertion and deassertion in the capture memory. Enabling this storage allows you to capture and view CLKREQ# related data exchanged for the L1.1 and L1.2 substates transitions.

iii If you disable the Store everything including logical idles field, then the Filter Off/ Store Everything drop-down list is activated. From this list, you can select the types of ordered sets and TLP/DLLP packets that you want to filter out from getting stored in analyzer memory. The options selected from this list act as the storage qualifiers. The selected types of ordered sets and packets are acquired but are not qualified to be stored in the analyzer’s memory. If you select the Filter Everything option from this list, then none of the acquired samples will qualify to be stored in the analyzer memory. As a result, analyzer will keep running and you need to stop it manually because analyzer keeps acquiring data until the memory depth is full. If you do not select any option from the list,
then the filtering is considered Off and all the acquired data is stored in memory when the trigger condition is met.

d Drag events you'd like to trigger on from the left-side pane to sequence steps in the Select the Trigger(s) to use box.

The left-side pane contains an event hierarchy that can be expanded or collapsed. (This is the same event hierarchy displayed in the simple trigger dialog.)

To edit events in the trigger box, click the event button.

To remove events from the trigger box, click the sequence step buttons.

e In the Select the Trigger(s) to use box, click buttons, make drop-down selections, and enter values in fields to edit the steps in the trigger sequence:

- The Step buttons let you insert or delete steps.
- The If / Else if buttons let you insert or delete "if" clauses.
- The event chevron buttons let you insert, delete, or logically group (or negate) events.
- The direction drop-down listbox is displayed if you configured the U4301A/B module's connection setup as a bidirectional setup. It lets you select the direction (upstream or downstream) applicable for the trigger sequence. For a unidirectional data capture setup, this listbox is not displayed.
- The action chevron buttons let you insert or delete actions.
- Use the Comment fields to document your advanced triggers.

f Click Apply or OK.

NOTE

Triggering on L1 Substates

In the Trigger dialog box, you can use the CLKREQ# event under the Physical Layer Triggers group to set up a trigger on assertion, deassertion, or changes in the CLKREQ# signal.

To trigger on CLKREQ#, the Store CLKREQ# Transitions field must be set to Enabled.

When CLKREQ# is used as the trigger event, the U4301 module triggers on encountering the CLKREQ# asserted/deasserted packet (as the case maybe as per the trigger condition). The timestamp of this trigger is recorded and displayed as the time of the first PCIe packet seen after sampling the CLKREQ# assertion. The following figure illustrates an example of triggering on the deassertion of the CLKREQ# signal.

[Diagram showing timing of trigger events and timestamps]
Using Timers in Advanced Triggers

You can use timers in events and actions of sequence step(s) of an advanced trigger setup. The following section describes the purpose and usage of timers in a trigger setup.

In a trigger setup, timers are used to check the amount of time that has elapsed between events. For example, if you want to trigger on a Memory Read packet that occurred within 500 ns of a Memory write packet, you can use a timer.

When using timers in a U4301 trigger setup, following are some points to remember:

- Timers do not start automatically. You need to start a timer by using the Start Timer action in the trigger setup before you can use the timer to check time condition in an event statement. (Refer to the timer example given below in this topic)
- Starting a timer does not reset the timer. It only starts/restarts the timer from its existing count. Therefore, you should reset the timer before starting it to get accurate triggering results. You use the Reset and Stop Timer action to accomplish this. (Refer to the timer example given below in this topic)
- The U4301 module provides two timers, Timer 1 and 2. Ensure that you use the correct timer in both event and action.

**To insert a timer in an event statement**
1. Drag the Timer event from the events list on the left of the Trigger dialog and drop it to the event statement on the right.
2. Select the timer operator (≥ or <) and timer value.

   ![Timer_example]

**To insert a timer action**
1. Drag the Timer event from the events list on the left of the Trigger dialog and drop it to the action statement on the right.
2. Select the timer action **Start Timer** or **Reset and Stop Timer**.

   ![Timer_example_2]

**Timer Example**
The following example illustrates the usage of a timer to trigger on a Memory Read packet that occurred within 500 ns after a Memory write packet.

In step 1, the Timer 1 is first reset and then started when the event condition (Memory Write packet in the Downstream direction) is met. In step 2, the Timer 1 is tested to check if a Memory Read packet in the Downstream direction occurred within 500 ns. If the condition is met, the module is triggered to start capture else the timer keeps running till it exceeds 500 ns without triggering. On exceeding 500 ns without triggering, the Else If statement is executed to take the sequential flow of the trigger back to step 1 to again start looking for a Memory Write packet in the Downstream direction.
See Also

- “To select which links the trigger is for” on page 64
- “To set the trigger position” on page 64
- “To save/recall favorite triggers” on page 64
- “To clear the current trigger” on page 65
Setting General Trigger Options

The top part of the Trigger dialog contains general options that apply to both simple and advanced triggers.

- “To select which links the trigger is for” on page 64
- “To set the trigger position” on page 64
- “To save/recall favorite triggers” on page 64
- “To clear the current trigger” on page 65

To select which links the trigger is for

The top of the Trigger dialog has tabs that let you set up separate triggers for different links. You can add tabs for separate triggers and apply them to the links that are set up in the Connection Setup dialog (see “Specifying the Connection Setup”).

To set the trigger position

The top of the Trigger dialog has a slider for setting the trigger position within the capture memory. Note that the pre-trigger portion of the capture memory is filled before searching for the trigger.

To save/recall favorite triggers

The top of the Trigger dialog has a Favorite Triggers drop-down menu for saving trigger setups and recalling previously saved trigger setups.

Do not confuse these “favorite” triggers with the favorites that appear in the left-side pane (which are added using the Event Editor dialog).
To clear the current trigger

The top of the Trigger dialog has a **Clear** button for erasing the current trigger setup and restoring the default trigger setup.
Setting up a Trigger on Physical Layer Errors

Physical Layer Errors Supported for Triggering

The U4301 Analyzer supports the following physical layer error types to allow you to set up a trigger on error.

<table>
<thead>
<tr>
<th>Physical Layer Error</th>
<th>Occurrence of Trigger on Error</th>
</tr>
</thead>
<tbody>
<tr>
<td>Symbol Error (Applicable for Gen1 and Gen2 speeds)</td>
<td>On encountering an invalid symbol</td>
</tr>
<tr>
<td>Disparity Error (Applicable for Gen1 and Gen2 speeds)</td>
<td>On encountering an incorrect disparity</td>
</tr>
<tr>
<td>Block Header Error (Applicable only for Gen3 speed)</td>
<td>On encountering an error in Sync bits (start of block)</td>
</tr>
<tr>
<td>Idle Symbol Error (Applicable for Gen1, Gen2, and Gen3 speeds)</td>
<td>On encountering data other than Idle symbol during logical idle on an active lane.</td>
</tr>
</tbody>
</table>

To set up a trigger on error

For a simple trigger

1. In the **Trigger** dialog box, select the **Simple Trigger** radio button.
2. From the list of trigger events displayed in the left-side pane, expand the **Physical Layer Triggers** events category.
3. Drag and drop the **Physical Layer Error(s)** event from the left-side to the **Select the Trigger(s) to use** section on the right. By using this event, you set up trigger on all the supported physical layer errors (described in the table above).
4 If you want to set up trigger on specific physical layer error type(s) only, you can click the added event - Physical Layer Error(s) on Any Error and then select/deselect the physical layer errors on which you want to set up a trigger.

5 Click OK to reflect your error selections in the trigger event.

6 Click Apply and then OK to complete the trigger on error setup.

For an advanced trigger
The support for triggering on errors in an advanced trigger is the same as that available in a simple trigger. You can drag and drop the Physical Layer Error(s) event in a step in an advanced trigger and set the action when the trigger on error occurs.

To view the Trigger on Error and Errored Packet

This topic provides some examples of how to view the trigger on error and errored packets in the Protocol viewer after completing the trigger setup and running the Analyzer to capture data. It also describes the situations when the errored packet may not be visible in the Protocol Viewer even though the Analyzer triggered on the selected physical layer error(s).

Symbol Error Example

In the following example, the Analyzer is triggered on encountering a packet ending with an illegal END symbol. The Trigger on error position and errored packet are highlighted in the screen below.

Disparity Error Example

The following example displays a trigger on encountering a packet with an incorrect disparity.
Idle Symbol Error Example

In the following example, the Idle Symbol error is generated and the Analyzer is triggered on encountering this error event. Though the trigger occurred on encountering the error, the errored packet is not captured and not available in the Protocol Viewer. In this example, this happened because the errored packet occurred during Logical Idle and due to disabling of the Logical Idles storage in the Trigger setup, this packet did not get stored. However, there may be other reasons for an errored packet not appearing in the Protocol Viewer even when the trigger on error occurred. The next topic describes the possible reasons.
Possible Reasons for an Errored Packet not Appearing in the Protocol Viewer After the Trigger on Error Occurred

In case of an Idle Symbol error or a Block Header error, the trigger occurs on encountering the error but you may not be able to see the errored data because of the reasons listed in the table below.

<table>
<thead>
<tr>
<th>Reasons</th>
</tr>
</thead>
<tbody>
<tr>
<td>The errored packet occurred during Logical Idle and you have not enabled Logical Idles storage in the Trigger setup.</td>
</tr>
<tr>
<td>Even after enabling the Logical Idle storage, the errored packet may not get captured/displayed because:</td>
</tr>
<tr>
<td>• The U4301 Analyzer can store up to 10000 logical idle bytes. The errored packet may have occurred after the Analyzer reached this limit resulting in this packet not getting stored.</td>
</tr>
<tr>
<td>• The error event may have occurred within one of the packets that is already being shown. If the error event occurred outside a packet, then you can view the error data in the Lane view of the Protocol Viewer.</td>
</tr>
<tr>
<td>• The error event occurred between two packets and therefore cannot be shown.</td>
</tr>
</tbody>
</table>
7 Running/Stopping Captures

Running and stopping the U4301A/B PCIe Gen3 analyzer is just like running and stopping any other analyzer. See "Running/Stopping Measurements* (in the online help).
8 Viewing PCIe Gen3 Packets and Traffic Overview

Filtering Packets Displayed in Protocol Viewer / 75
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Compacting the Display of Training Sequence Packets / 82
Viewing the Captured PCIe Traffic Statistics / 85
Navigating through the captured PCIe packets / 87
Viewing a Traffic Overview Chart / 89
Exporting Packet Times from a Traffic Overview Chart to a .csv or an Excel File / 93
Exporting Captured PCIe Data to a .csv File / 95

You can view the data captured by the U4301A/B PCIe Gen3 analyzer using the Protocol Viewer window. See “Analyzing Packet Data” (in the Keysight Logic and Protocol Analyzer online help). A Protocol Viewer is automatically added for a U4301A/B PCIe Gen3 analyzer module in the Logic and Protocol Analyzer GUI.

The Protocol Viewer window displays the summarized and detailed packet information at the same time within two panes. The upper pane lists the packets. On selecting a packet, the details of that packet are displayed in the lower pane.
The following screen displays a sample view of the captured PCIe data in the Protocol Viewer window. In this screen, the Lanes tab of the Protocol Viewer window is displayed. The Lanes viewer displays not just the selected packet data across lanes but also the post packet data represented by colors matching the selected packet color in the upper pane.
Filtering Packets Displayed in Protocol Viewer

You can filter the packets displayed in the Protocol viewer to display only those packets that are of significance to you for analysis or debug.

Filtering packets changes only the display of data in the viewer and not the captured data. Once filtered, you can refilter the data display at any time by applying new filter settings.

You can use the Simple Packet Filter button in the Protocol Viewer toolbar to filter packets displayed in Protocol Viewer.

On clicking this button:
- a Filter/Colorize tool instance is added as an input to the Protocol Viewer in the Overview window.
- the Simple Packet Filter dialog box is displayed to allow you to define the filtering setup. The defined filtering setup is also stored in the added Filter/Colorize tool instance.
  In the Simple Packet Filter dialog box, you can select/deselect the packet types and then:
  - click Hide to hide the selected packets from Protocol Viewer display.
  - click Show to show only the selected packets in the Protocol Viewer display.
  - click Disable to disable all the filtering options available in the Simple Packet Filter dialog box.

You can filter the display of packets based on types of packets, ordered sets, framing tokens, assertion or deassertion of the CLKREQ# signal, or errors. As an example, the filtering setup in the following screen is defined to display only packets with errors.
You can also view the defined filtering setup in the Filter/Colorize tool that the Simple Packet Filter added to the Overview window.
If you make any filtering changes to the Filter/Colorize tool instance, these changes will not be reflected or applied to the Simple Packet Filter dialog box. However, any changes to the Simple Packet Filter dialog box will be reflected in the associated Filter/Colorize tool instance.

Filtering Bidirectional Packets Data

If the captured data (for which you want to define filtering setup) is for multiple or bi-directional signals, the filtering options displayed and defined in the Simple Packet Filter dialog box are applicable to multiple or bidirectional signals.

When filtering bidirectional or multiple signals data, the Simple Packet Filter creates a separate filtering clause for each direction and applies the filtering setup that you defined to each of these clauses. This avoids erroneous filtering results.

For instance, in the first screen below, the filtering setup is defined to hide Skip ordered set and Ack packets for bidirectional data. In the second screen, the Simple Packet Filter creates two separate clauses for the Upstream and Downstream data and reflects the filtering setup that you defined in both these clauses. Finally, in the third screen, the filtered bidirectional data is displayed.
<table>
<thead>
<tr>
<th>Sample No</th>
<th>Time</th>
<th>PCI-Express Packet</th>
<th>Link Speed</th>
<th>Direction</th>
<th>Sequence Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>-53 ns</td>
<td>MemRd_LW_64</td>
<td>Gen3</td>
<td>PCIe-102:Up</td>
<td>699</td>
</tr>
<tr>
<td>0</td>
<td>-53 ns</td>
<td>CplD</td>
<td>Gen3</td>
<td>PCIe-102:Down</td>
<td>972</td>
</tr>
<tr>
<td>1</td>
<td>-47 ns</td>
<td>MemWr_62</td>
<td>Gen3</td>
<td>PCIe-102:Up</td>
<td>694</td>
</tr>
<tr>
<td>2</td>
<td>-32 ns</td>
<td>UpdateFC-Cpl</td>
<td>Gen3</td>
<td>PCIe-102:Up</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>-22 ns</td>
<td>MemWr_64</td>
<td>Gen3</td>
<td>PCIe-102:Up</td>
<td>698</td>
</tr>
<tr>
<td>4</td>
<td>-31 ns</td>
<td>CplD</td>
<td>Gen3</td>
<td>PCIe-102:Down</td>
<td>973</td>
</tr>
<tr>
<td>5</td>
<td>-50 ns</td>
<td>UpdateFC-NF</td>
<td>Gen3</td>
<td>PCIe-102:Down</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>-35 ns</td>
<td>UpdateFC-Cpl</td>
<td>Gen3</td>
<td>PCIe-102:Up</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>-32 ns</td>
<td>IO Rd</td>
<td>Gen3</td>
<td>PCIe-102:Up</td>
<td>695</td>
</tr>
<tr>
<td>8</td>
<td>-35 ns</td>
<td>Cpl</td>
<td>Gen3</td>
<td>PCIe-102:Down</td>
<td>974</td>
</tr>
</tbody>
</table>
Searching for Specific Packets in Protocol Viewer

You can quickly search for packets of interest from the list of packets displayed in the upper pane of the Protocol Viewer. You can use the Search field displayed in the Protocol Viewer toolbar to accomplish this.

You can specify the packet type you want to search in this field. The Search field includes an AutoComplete feature that provides you a list of both the Short Name and Packet Type Name matching the text typed by you.

Once you specify the packet type and press <Enter> or select the required packet type from the Autocomplete popup, the search for the matching packets begins. The first packet (starting from the currently highlighted position in the trace) that matches your search criterion is highlighted in the upper pane of the Protocol Viewer. If there are multiple packets in the trace matching the search criterion, then you can directly navigate to these packets using the Find Previous Packet and Find Next Packet buttons displayed with the Search field.
The following screen shows a Memory Write packet found using the Search field.

Some more examples of searching packets

- You can also search packets on the basis of error types. When you start typing an error type in the Search field, the AutoComplete feature provides you a list of supported error types matching the text typed by you. The screen below displays some of the supported error types which you can use as the search criteria.

- The Search feature also lets you search packets based on the assertion/deassertion of the CLKREQ# signal.
Compacting the Display of Training Sequence Packets

By default, the captured training sequence packets are listed individually in the upper pane of the Protocol Viewer. There are situations when there are numerous training sequence packets of a particular type, say TS1, exchanged continuously over a period of time. In such situations, the listing of packets in Protocol Viewer can become clogged with these training sequences thereby requiring you to scroll significantly to view other types of packets. To overcome this, you can use the Compact tool that compacts the display of training sequence packets into sets in Protocol Viewer. This tool is available in the Protocol Viewer toolbar as displayed in the screen below.

On enabling Compact, the training sequence packets of the same type, transmitted in the same direction in a time sequence are compacted into sets thereby reducing the packet entries in the Protocol Viewer listing. The compacted view also provides you a clearer view of the transitions such as TS1 to TS2 occurring in the exchange of training sequence packets.

Example - Compacted Display

The screens below display the packets in the Protocol Viewer before and after the Compact tool is used. Notice that all the packets are listed individually before compact is enabled. After enabling compact, the TS1 and TS2 packets are compacted as specific sets per direction and are listed as one entry per set in the Protocol Viewer. The number of packets that have been compacted into one entry/set is represented through the numeric value displayed with the entry/set.
To configure the Compact setup

1. Click the drop-down arrow displayed with the Compact button and then select Setup Compact. The Setup Compact Tool dialog box is displayed.
2. Select the packet types that you want to compact into sets.
   - You can compact TS1, TS2, SKP, EiEOS, InitFC, and FTS packet types.
   - For TS1 and TS2 packets, you can select whether or not only identical or all TS1 and TS2 packets should be compacted. Selecting the Only Identical checkbox compacts only identical TS packets (that is, packets with same field values). This allows you to view when a field of a TS packet changes compared to the previous TS packet.
   - You can also choose whether or not the SKP and EiEOS packets embedded within the TS1 and TS2 packets should be compacted with the applicable TS1/TS2 packets. If you do not select these checkboxes, the SKP and EiEOS packets appear as individual packets after compact.

The following screen displays the above-mentioned packet options for compact.

3. Click OK.

The compact setup is now configured as per your selections. When you enable compact, the packets will be compacted as per this configured setup. If the compact is already enabled, the changed setup configuration will be automatically reflected in the compacted packets display.
To enable the compact display

1. Click the drop-down arrow displayed with the Compact button and then select Enable Compact.

When you enable the compact display for the first time, an instance of the Compact tool is added to your setup in the Overview window. Do not delete this tool’s instance as this tool is used in the compact process.

**NOTE**

Clicking the Compact button flips the current display of packets from Compact to Not Compact and vice versa.

The Compact button’s drop-down menu displays the current selection mode in terms of whether or not compact is currently enabled.
Viewing the Captured PCIe Traffic Statistics

You can use the Traffic Overview tab in the lower pane of Protocol Viewer to get an overview of the PCIe traffic that is displayed in the upper pane of Protocol Viewer. This tab provides a count of various PCIe packet types captured and displayed in the upper pane. The count of packets is categorized on the basis of packet types.

For each packet type, the count of packets is further segregated based on the direction (upstream or downstream). The following screen displays the traffic statistics in the lower pane. Notice that for each packet type, the count of packets is displayed for upstream as well as downstream direction along with a sum of packets in both directions.

You can specify the data range based on which the traffic statistics get computed in the Traffic Overview tab. For instance, you might want to view the traffic statistics only for the PCIe packets between the markers M1 and M2. In such a situation, you can select M1 as the start point and M2 as the end point in the Data Range group box and then click Compute. Then Protocol Viewer displays the traffic statistics of only the packets that fall in the specified data range and not for all the PCIe packets displayed in the upper pane. The following screen displays the traffic statistics for the data range starting from M1 and ending at M2 markers.
Compute This and Compute All are the two options available with the Compute button.
- Compute All allows you to compute traffic overview statistics, decoded transactions, offline performance summary, and LTSSM states (in their respective tabs) for the captured packets by a single click of this button.
- Compute This allows you to compute only traffic overview statistics from the captured packets. When you click Compute, then also only traffic overview statistics are computed.

The Compute button is disabled when U4301A/B PCIe Analyzer module is capturing data. It becomes enabled when the capture has stopped.

If you want to compute traffic overview statistics in background while the U4301 module is capturing PCIe data, then select the Compute All on Run check box in the Protocol Viewer and click the Run toolbar button. This allows you to perform a compute for all the relevant tabs in Protocol Viewer automatically after the data capture is complete. It thereby helps you perform a faster compute than performing a compute for each tab individually after the data is captured.
Navigating through the captured PCIe packets

From the displayed traffic overview statistics, you can select a particular packet type and then navigate through the packets displayed in the upper pane for that packet type. For instance, there are total 2540 packets of the type Ack in upstream and downstream directions and you want to view the details of the 45th Ack packet out of these 2540 Ack packets. To go directly to the 45th Ack packet out of these 2540 Ack packets, you can select this packet type in the Traffic Overview results and then type 45 in the Navigation text box and click Go. This takes you directly to the 45th Ack packet in the upper pane of Protocol Viewer.

You can also navigate through the PCIe packets of a particular direction (upstream or downstream). To do this, select the count of packets displayed for a particular packet type in the traffic statistics in the required direction. Then specify the packet number in the Navigation text box and click Go to reach directly to that packet.
You can also select multiple packet types in the Traffic Overview tab by clicking a packet type and then dragging the mouse over to the other packet types that you want to select. When you select multiple packet types, the Navigation section displays the total packet count for all the selected packet types.
Viewing a Traffic Overview Chart

You can view the computed traffic overview statistics as a band chart in the Traffic Overview tab.

To display a traffic overview chart

1. After you have computed traffic overview statistics, click the **Chart** checkbox from the **Options** groupbox in the Traffic Overview tab.

   ![Options](chart_checkbox.png)

   A band chart is displayed for the packet types found in the computed traffic overview statistics. The following screen displays a traffic overview band chart.

   ![Traffic Overview Chart](traffic_chart.png)

Understanding the Displayed Traffic Overview Chart

- In the traffic overview chart, color coding is used to differentiate packet types based on directions. For instance, in the above screen, blue and orange colors are used to represent packet types in the upstream and downstream directions respectively.
- For each packet type found in trace, there is a grid row in the chart. A grid row is used to plot the number of packets of that type for upstream as well as downstream directions. The number of packets for a packet type are plotted over the period of time as X-axis. The Y-Axis of the chart displays the applicable packet types.
- The traffic overview chart is always aligned with the packet types list on the left to allow you to easily map the band rows with the packet types.

Customizing the Traffic Overview Chart

If required, you can customize the traffic overview chart in terms of:

- the color coding used in the chart for packets in upstream and downstream directions and color coding to represent packets with errors.
- the packets types which you want to display in the traffic overview statistics and chart.
- hiding or displaying the Y-axis of the chart.
To customize the traffic overview chart

1. Click the **Setup** button from the **Options** groupbox in the Traffic Overview tab. The **Traffic Overview Setup** dialog box is displayed.

   ![Traffic Overview Setup Dialog](image)

2. Select the packet colors and packet types to display.

3. Click **OK**.

   The changes are reflected in the traffic overview chart.

To hide the Y-axis of the traffic overview chart

1. Deselect the **Y Axis** checkbox from the **Options** groupbox in the Traffic Overview tab.

   ![Options Groupbox](image)

**Zooming In/Out the Traffic Overview Chart**

You can zoom in or zoom out a defined area in the chart or the complete chart.

To zoom X-Axis for a defined area in the chart

1. Click the **Zoom X-Axis** option from the combo box displayed in the Pan and Zoom section of the chart pane to make it active.

2. Move the mouse pointer to the traffic overview chart location from which you want to begin zooming.

3. Left-click at this location and while keeping the left mouse button pressed, drag the mouse to the chart location till which you want to zoom the display. As you move the mouse, the zooming extent is defined in chart and highlighted with gray.

When you release the left mouse button, the defined X-axis area is zoomed for the displayed chart. Following screen displays a zoomed in traffic overview chart.
You can also zoom in or zoom out the complete chart. To do this, use the following buttons in the Pan and Zoom section of the chart pane.

- **Zoom In** magnifies the center 50% of the chart to the full width of the chart.
- **Zoom Out** reverts the magnification in the chart.
- **Zoom Out Full** displays the entire range of Computed data across the full width of the chart.

**NOTE**
You can undo and redo zooms by clicking the and buttons in the Pan and Zoom section of the charts pane.

### Placing markers in the traffic overview chart

You can place markers in the traffic overview chart and use these markers to navigate to the PCIe packet associated with the chart location at which you placed a marker. This helps you navigate to the exact trace position that corresponds to that chart location. Markers placed in the chart are correlated to markers displayed in the trace data in the upper pane of the Protocol Viewer.
To place a marker in the traffic overview chart

1. Double-click the location in the chart at which you want to place a marker. A new marker is added to that chart location as a yellow vertical line and at the corresponding trace location in the upper pane.

   Alternatively, right-click the chart location where you want to place a marker. Then select Place > New Marker or select an existing marker to place that marker at the current location.

To navigate to a particular marker placed in the chart

In situations when you have placed multiple markers in the chart, you may want to navigate to a particular marker and its associated trace position in the upper pane. To do so, right-click anywhere in the chart, select Go To and then select the marker to which you want to navigate.

On doing so, the chart display moves to the point at which the selected marker is located. Also, the trace position corresponding to the selected marker is highlighted in the upper pane.

If the markers are not displayed in the chart, click the Show Markers button at the top of the chart pane.
Exporting Packet Times from a Traffic Overview Chart to a .csv or an Excel File

You can export the packet times from the data displayed in a traffic overview chart to a specified .csv or Excel file.

To export packet times from a traffic overview chart
1. Ensure that the traffic overview chart is displayed in the Traffic Overview tab.
2. Click the Packet Times button in the Export section of the Traffic Overview tab. This button is disabled if the traffic overview chart is not displayed in the tab.
3 In the **Data Range** groupbox, specify the range of traffic data for which you want to export packet times.

4 In the **Delimiter** groupbox, select the delimiter that you want to use to delimit the exported data in the specified file.

   Based on the data range that you specify in Step 3, the applicable traffic statistics is displayed in the lower pane of the Traffic Overview Export dialog box.

5 In the lower pane, a checkbox is displayed with the statistical value applicable for a packet type in a particular direction. Select the checkboxes displayed with the packet types to define the data to be exported. The packet times of only those packet types are exported for which you select the checkboxes.

6 Click **Export to Excel** or **Export to CSV** as per your requirement.

7 Click **Close**.

The packet time (X-axis value) of each packet belonging to the selected packet types is exported to the specified file. The direction and packet types are represented as column headers in this exported data. A sample of the exported packet times is displayed.

<table>
<thead>
<tr>
<th></th>
<th>A</th>
<th>B</th>
<th>C</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>PCIe-102:Up Skip Ordered Set (SKP OS) (Gen3) PCIe-102:Down Skip Ordered Set (SKP OS) (Gen3) PCIe-102:Up UpdateC-P (Gen3)</td>
<td>1.51E-05</td>
<td>1.56E-06</td>
</tr>
<tr>
<td>2</td>
<td></td>
<td>7.74E-05</td>
<td>7.55E-06</td>
</tr>
<tr>
<td>3</td>
<td></td>
<td>1.34E-05</td>
<td>1.35E-05</td>
</tr>
<tr>
<td>4</td>
<td></td>
<td>1.94E-05</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td></td>
<td>2.53E-05</td>
<td>2.54E-05</td>
</tr>
<tr>
<td>6</td>
<td></td>
<td>3.19E-05</td>
<td>3.19E-05</td>
</tr>
<tr>
<td>7</td>
<td></td>
<td>3.73E-05</td>
<td>3.73E-05</td>
</tr>
<tr>
<td>8</td>
<td></td>
<td>4.32E-05</td>
<td>4.32E-05</td>
</tr>
<tr>
<td>9</td>
<td></td>
<td>4.32E-05</td>
<td>4.32E-05</td>
</tr>
<tr>
<td>10</td>
<td></td>
<td>5.51E-05</td>
<td>5.52E-05</td>
</tr>
<tr>
<td>11</td>
<td></td>
<td>6.11E-05</td>
<td>6.11E-05</td>
</tr>
<tr>
<td>12</td>
<td></td>
<td></td>
<td>6.71E-05</td>
</tr>
<tr>
<td>13</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>14</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Exporting Captured PCIe Data to a .csv File

You can export the captured PCIe packet information from the Protocol Viewer window to a specified .csv file and use it later in other analysis tools. You do this by clicking the toolbar button in the Protocol Viewer window. On clicking this toolbar button, the Protocol Export dialog box is displayed in which you can specify the details of export such as the range of packet data that you want to export and the delimiter that you want to use to delimit the exported data in the specified .csv file.

For details on how to export data to a .csv file, click the Help button in the Protocol Export dialog box.
The U4301A/B PCIe Gen3 analyzer lets you view LTSSM states, state transitions, and equalization summary as detected in the data captured in a trace. Using this data, you can test or debug the DUT’s LTSSM functions.

This chapter describes how you can view these LTSSM states and equalization summary data.
LTSSM Overview

Link Training and Status State Machine (LTSSM) drives and controls the link initialization and training process for a PCIe device to enable the normal data exchange between the two PCIe devices over the link. LTSSM operates at the physical layer level and transits through various states and substates during link initialization, training, and management. During each of these states, appropriate physical layer packets (training sequences) are exchanged between the link partners to initialize, train, and manage the link.

To begin communication with a PCIe device, the link training process must complete successfully. This makes link training one of the most crucial processes in testing and validating a DUT. The participation in the equalization procedure at Gen 3 speed makes this process more challenging to test and validate.

The LTSSM Overview pane in the Protocol Viewer window of the Logic and Protocol Analyzer GUI helps you in verifying the link training process and finding out reasons for any failure in this process. This pane provides an overview of the link training process by displaying:

- a sequential list of the LTSSM states and their transitions.
- equalization summary in terms of the number and values of equalization transmitter coefficients exchanged in TS frames found in the trace.

To display these states, transitions and equalization summary, the software analyzes a user-specified data range or the entire data captured in a trace and presents the list of transitions/states/EQ data, from that trace.
The LTSSM Overview pane can display LTSSM transition, state and EQ data, for both upstream as well as downstream link directions. However, this display depends on how you configured the direction of data capture (upstream, downstream, or bidirectional) in the Connection Setup tab of the Setup dialog box of the U4301A/B module. For instance, if you configured a bidirectional data capture using U4301A/B, then LTSSM states are displayed for both directions.

Using the LTSSM Overview pane, you can view the LTSSM transitions, states and EQ, during events such as:

- Link initialization and configuration to bring the link to an operational state.
- Link recovery or retraining in situations such as speed changes, power management, or recovering from a link error.
• Downgrading or upgrading the link speed in response to a link speed change request.
• Performing the Equalization procedure before reaching the Gen3 (8.0 GT/s) speed during the link training or retraining.
Prerequisites

Before you can view LTSSM transitions, states and EQ, you need to ensure that:

- You have the appropriate node/server software license available and installed for the LTSSM Overview feature.
- You have set up the U4301A/B analyzer module and captured the PCIe data for the required direction(s).
- You have configured the LTSSM setup to get the data display in the LTSSM overview pane according to your requirements. (Described in the next section)
Configuring and Computing LTSSM States and Equalization Summary

To view LTSSM data in the LTSSM Overview pane, you need to configure the pane settings and initiate computation of the LTSSM data display based on these settings.

1. Access the captured data along with the U4301A/B setup details in the Logic Analyzer GUI.
2. Click the Protocol Viewer node connected to the U4301A/B module in the Overview window of the Logic Analyzer GUI.
3. Click the LTSSM Overview tab in the lower pane of the Protocol Viewer window.
4. Configure the LTSSM setup to get a display of LTSSM States/Transition/EQ as per your requirements.
   a. To configure how the computed LTSSM data should be organized in the LTSSM Overview pane, select the appropriate Organize By mode - By Transitions, By States, or By EQ from the Setup groupbox.
      - Transitions displays the LTSSM states transitions in the results for navigating through the occurrences of the state transition events in the analyzed data.
      - States displays the LTSSM states in the results for navigating through the occurrences of the state entry events in the analyzed data.
      - EQ displays the equalization coefficients in the results for navigating through the states and TS frames in which these coefficients are exchanged and negotiated.

   b. In the Data Range groupbox, specify the start and end range for the captured data in the trace for which you want to display the LTSSM data. Only the specified range of data is analyzed to detect the LTSSM states and equalization summary. The default selections in the Data Range group box ensure that the LTSSM data is displayed for the entire trace. However, you can set markers in the packets listing in the upper pane and then specify the data range using these markers so that LTSSM data is displayed only for that specific range of packets.

   c. Select the Compute EQ checkbox if you want to compute the equalization summary data along with computing the LTSSM states and transitions. If you do not select this checkbox, then only LTSSM states and transitions are computed.

5. Click the Compute button displayed with the Data Range fields. There are following two options available as a drop-down menu with this Compute button.
   - Compute All allows you to compute traffic overview statistics, decoded transactions, offline performance summary, and LTSSM data (in their respective tabs) for the captured packets by a single click of this button.
   - Compute This allows you to compute only LTSSM data from the captured packets. When you click Compute, then also only LTSSM data is computed.
If you want to compute LTSSM data in background while the U4301 module is capturing PCIe data, then select the Compute All on Run check box in the Protocol Viewer and click the Run toolbar button. This allows you to perform a compute for all the relevant tabs in Protocol Viewer automatically after the data capture is complete. It thereby helps you perform a faster compute than performing a compute for each tab individually after the data is captured.

The LTSSM data is computed and displayed for the specified data range and configured link direction. Refer to the next sections to view how the LTSSM states, transitions, and equalization summary data is displayed.

You need to recompute the LTSSM states display results if you want to change:
- the data range for which results are to be displayed.
- the LTSSM navigation mode for the navigation pane.
- the link direction for which results are to be displayed.

You can hide or display the LTSSM Overview pane using the toolbar button in the upper pane of the Protocol Viewer window.
Viewing LTSSM States/Transitions Data

The screen below displays the results of a compute operation for LTSSM states followed by a description of these results.

The LTSSM states results are described in the following two sections, as highlighted in the pane in the above screen.
### LTSSM State Results

<table>
<thead>
<tr>
<th>LTSSM States List Display section</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>This section displays a list of the LTSSM states in the sequence in which these occurred in the trace or the specified part of the trace. The states are grouped and listed for a link direction. In the above screen, LTSSM states are displayed for both upstream and downstream directions. For each state in this list, the applicable link speed during the state is also displayed. Clicking a speed in this list highlights the packet representing the transition to that speed in the upper pane of the Protocol Viewer. When you click a state in the list, the packet that is exchanged as the first packet for that state occurrence is highlighted in the upper pane of the Protocol Viewer. This provides you a quick start point for viewing and navigating through the packets exchanged during a particular state. Moving the mouse pointer to a state presents a tool tip with useful information about the state such as the time tag for the state and the packet exchanged at the state change.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>LTSSM States/Transitions Navigation section</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>This section displays a list of the applicable LTSSM states or state transition names. The display of states or transitions in this section depends on whether you selected Transitions or States organization mode in the Setup groupbox. In the above screen, the display and organization in the navigation section is as per the Transitions mode. For each of these states/transitions, the section displays the number of events representing the number of occurrences of these states or transitions in the analyzed data. For instance, in the above screen, the transition from Rcvr.Idle to L0 state occurred 8 times in each upstream and downstream direction making the total occurrences of this transition 16. Using this section, you can easily navigate through these occurrences of LTSSM states or transitions and the packets exchanged during these occurrences.</td>
<td></td>
</tr>
</tbody>
</table>

### NOTE

You can also view L1 substates (L1.1 and L1.2) and their transitions in the computed LTSSM states data. To ensure the inclusion of these substates in the computed LTSSM data, you must set the Store CLKREQ# Transitions field to Enabled in the Trigger dialog box before starting the data capture.
Viewing and Interpreting Equalization Summary Data

The screen below displays the equalization summary results of a compute operation in the LTSSM Overview tab (when the Compute EQ checkbox is selected).

In the following screen, EQ has been selected in the Setup groupbox to display the computed equalization summary data.

The equalization summary results highlighted in the screen above are described as follows.
You can export the computed equalization summary data to an Excel file by performing the following steps.

1. In the LTSSM Overview tab, click the File option displayed in the right most section.
2. Select the Export as XLSX To File... option.
3 In the **Save As** dialog box, specify the name and location for the .xlsx file to which you want to export the data and then click **Save**.

The displayed data is exported to the specified xlsx file. A sample xlsx file is displayed below.

![Sample XLSX File](image)

### Customizing the Display in the Equalization Summary Section

You can configure and choose the fields you want to include in the equalization summary section. By default, all the available fields are added in this section. As per your specific requirements, you can choose to hide or display specific fields. You can perform this task before or after computing equalization data.

1 In the **LTSSM Overview** tab, click the Field Chooser button displayed under **File** in the right most pane.

![Field Chooser Dialog Box](image)

The **Field Chooser** dialog box is displayed with all the available fields for the equalization summary data.
2 Select/deselect fields are per your requirements. The equalization summary pane is changed instantly as per your selections.

**NOTE**

The fields that you chose to hide from display can be displayed back anytime along with their computed equalization data by simply selecting these fields again in the Field Chooser dialog box.
Navigating Through the LTSSM Transitions/States/EQ occurrences

You can use the Navigation groupbox in the LTSSM Overview tab to navigate through LTSSM transitions/states/equalization occurrences.

1. To navigate through the occurrences of a state for both the directions, select the particular transition/state/equalization occurrence in the navigation section. To navigate through the occurrences of a state for a specific direction, select the number of events displayed for that direction in front of the transition/state name in the navigation section.

2. Either type the number of occurrence to which you want to navigate in the Navigation groupbox and click Go or click the + or - buttons in the groupbox to sequentially move to next or previous occurrence of the transition/state/EQ.

The specified occurrence of the selected state/transition/EQ is highlighted in the state list display and the associated packet is highlighted in the upper pane of the Protocol Viewer window. For instance, in the following screen, the third occurrence of the transition from L0 to Rcvr.RcvrLock is highlighted in the states list along with the TS1 packet representing the beginning of the third occurrence of Rcvr.RcvrLock state.

3. Click toolbar button to navigate to the first packet of the first occurrence of the selected state/transition.

4. Click toolbar button to navigate to the packet representing the transition to the last occurrence of the selected state/transition.

NOTE

You can also double-click a state, transition, or an EQ entry to quickly navigate to its associated packet in the upper pane.
Interpreting LTSSM States and Transition Results

Following are some important points about interpreting the states and transitions displayed in the LTSSM Overview tab:

- **Errored LTSSM states** - If an LTSSM state is listed in red colored text, it indicates an erroneous state transition. Following is an example of an erroneous state transition from Detect to Config.LW.Accept. There should have been a transition to the Polling state after Detect.

- The following background color coding is used to represent the three speed in the speed column of the states listing.
  - Yellow - Gen1 (2.5 Gbps)
  - Green - Gen2 (5 Gbps)
  - Blue - Gen3 (8 Gbps)

- The pane displays LTSSM states as detected from the trace. If some events are not represented in the captured data in the trace, then these events will not be part of the LTSSM state transitions list in the LTSSM Overview pane.

- Except for the Configuration and Recovery states, the substates are not displayed for any other state. For instance, the substates of Polling such as Polling.Active, Polling.Compliance and Polling.Configuration are not displayed. Only the Polling state is listed in the pane.

- The LTSSM state diagram colors the states that have been entered in a given trace. This diagrammatic representation can help you quickly assess whether or not the states occurred as expected and required. You can view either the overall LTSSM state diagram or the Configuration or Recovery substates diagram (examples displayed below).
The state/substate that you select from the states list on the left is highlighted in the LTSSM state diagram. A yellow colored arrow is used with the states that occurred before and after the selected state.
10 Computing and Viewing Decoded Transactions

The U4301A/B Analyzer module can decode storage protocols over PCI Express such as NVMe and AHCI to display decoded transactions from the captured PCIe data. This chapter describes how you can compute and view these decoded transactions.
Transaction Decoding - Overview

The **Transaction Decode** tab in the Protocol Viewer window allows you to compute and view transactions decoded from the captured PCIe traffic. The decoding and display of transactions is done as per the relevant storage protocol specifications to help you easily correlate the decoded data to the protocol specifications and evaluate DUT’s compliance to these specifications.

**Types of Protocols Supported**

In this release, decoding of NVMe, AHCI, and PCIe transactions are supported.

**Transaction Decode Tab**

You use the **Transaction Decode** tab displayed in the lower pane of the Protocol Viewer to compute and view decoded transactions.

This tab consists of two panes. The left pane displays a list of transactions. The right pane displays the number of occurrences of these transactions.
Configuring and Computing Decoded Transactions

Before you Start

- You should have purchased and installed the U4301 Transaction Decoder license for computing decoded transactions. On purchasing the license, you receive an entitlement certificate. Follow the instructions in this certificate to install the license.
- Ensure that the data in the required direction(s) is already captured and available in the Logic and Protocol Analyzer GUI for transaction decoding. You may save the captured data in a Logic Analyzer configuration (.ala) file and access this data offline for transaction decoding.
- It is recommended that you capture the device’s complete boot process data so that the required device setup details such as AHCI base address and port addresses in case of an AHCI device are available for decoding transactions accurately.

Computing Transactions from the Captured Data

1. Click the Transaction Decode tab in the Protocol Viewer window.
2. In the Data Range groupbox, specify the start and end points of the captured PCIe data for which you want to compute decoded transactions. Only the specified range of data is analyzed to compute transactions. Following options are available for setting the data range.
   - **Beginning and End of data** - This data range selection ensures that transactions are computed for the entire trace.
   - **Trigger** - Selecting Trigger in the data range ensures that transactions are computed from the point where the U4301 module’s trigger condition was met.
   - **Markers** - Selecting markers in the data range ensures that transactions are computed for the specific portion of PCIe traffic defined by markers. Refer to “Defining Markers for Setting the Computation Range” on page 116 to know more.
3. Click the Compute button displayed with the Data Range fields.

   **NOTE**

   Compute This and Compute All are the two options available with the Compute button.
   - Compute All allows you to compute traffic overview statistics, decoded transactions, offline performance summary, and LTSSM states (in their respective tabs) for the captured packets by a single click of this button.
   - Compute This allows you to compute only decoded transactions from the captured packets. When you click Compute, then also only decoded transactions are computed.
Transactions are computed and displayed for the specified data range.

You need to recompute the decoded transaction results if you want to change:
- the data range for which transactions are to be displayed.
- the storage protocol for which transactions are to be displayed.
- the device setup such as base address, size, or the number of queues.

### Defining Markers for Setting the Computation Range

If the captured PCIe traffic is too large and you want to view decoded transactions from a specific portion of this traffic, then you can limit the computation range by defining start and end markers in the PCIe traffic.

**To define markers**

1. From the upper pane of the Protocol Viewer, right-click the row in the captured PCIe traffic that should act as the starting point for transaction decode.
2. Select **Place Marker** from the displayed context menu and then select an existing marker or click **New Marker** to define a new marker at this point.

Once markers are defined, these are available for selection in the **Data Range** group box of the **Transaction Decode** tab.
Defining / Verifying the Device Setup

While computing decoded transactions, the Logic and Protocol Analyzer software automatically discovers the required device details such as device ID, type, and base address from the captured data. You can view this device related data in the Transaction Decode Setup dialog box.

At times, the required device details are not available in the captured data and therefore cannot be autodiscovered from the captured data. In such situations, it becomes mandatory for you to specify these details. To avoid such a situation, you can ensure that device details are available by capturing the device's complete boot process.

There may also be situations when you want to rectify the autodiscovered device details or add details of multiple devices or queues (in case of NVMe).

It is recommended that you verify and modify device details (if needed) for accurate transaction decode computation.

You use the Transaction Decode Setup dialog box to define/modify/verify the information about the device being tested. The types of information displayed in this dialog box differ based on the storage protocol decode applicable for the device.

To verify/modify device details

   The Transaction Decode Setup dialog box is displayed with the autodiscovered device details from the captured PCIe data.

2. Modify Device ID and Base Address, if needed.
3 You can also add a new device details by clicking **Add Device** and then selecting the appropriate device type applicable for the DUT.

4 To delete the setup details of an existing device, click **Remove Device**.

5 Double-click the device row to view/edit its details. Alternatively, select the device row and click **Edit Details...**

   The **Device Setup** dialog box is displayed. The tabs and fields in this dialog box differ based on the storage protocol decode applicable for the device. The following steps describe these device-type specific fields.

**To view/edit details of an NVMe device**

All device details such as its submission and completion queues and namespaces are autodiscovered while computing decoded transactions. If needed, you can add, remove, or edit these details of an NVMe device in the Device Setup dialog box.

![Device Setup Dialog Box](image)

1 **The Memory Page Size** field indicates the size of the physical memory page configured by the host software. The Memory Page Size value is a part of the controller configurations that the host can set and modify. This value is used to set the size of PRP entries.

2 **The Doorbell Stride** field indicates the number of bytes to be used in memory space to separate doorbell registers. This value is a part of the controller capabilities.

3 Click the **Completion Queue** tab. The details of Admin and I/O completion queue(s) autodiscovered by the software from the captured data are displayed. If these are not autodiscovered, you can add a new queue by clicking **Add Queue** and specifying its ID, size, base address, and the unique MSI-X vector that the controller allocated to this queue to respond back.
4 Click the **Submission Queue** tab. The details of Admin and I/O submission queue(s) autodiscovered by the software from the captured data are displayed. The completion queue associated with a submission queue is also displayed. A queue ID is used to display this association. If a queue’s details are not autodiscovered, you can add a new queue by clicking **Add Queue** and specifying its ID, size, and base PRP address(es).

5 If a queue is physically non-contiguous, multiple PRP addresses are displayed for the queue representing multiple memory chunks. For a non-contiguous queue, you can add multiple PRP addresses by selecting a PRP address entry of the queue and clicking **Add Address**.
6 Click the **Namespaces** tab. The details of the controller’s namespace(s) autodiscovered by the software from the captured data are displayed. If these are not autodiscovered, you can add a new namespace by clicking **Add Namespace** and specifying the following details.

- **LBA Size** - The Logical Block Address (LBA) data size (in bytes) that the namespace supports.
- **Metadata Size** - The number of metadata bytes provided per LBA.
- **Metadata Transfer Mode** - The metadata may be transferred either as part of the LBA by creating an extended LBA or as a separate contiguous buffer of data. When this field is set to **End of data LBA**, it indicates that the metadata is transferred at the end of the data LBA. When this field is set to **Separate Buffer**, it indicates that all the metadata for a command is transferred as a separate contiguous buffer of data.

7 Click the **MSI / MSI-X** tab to view/modify the MSI / MSI-X capabilities that were discovered for the NVMe device.
8 Click the MSI-X tab to view/add/modify the MSI-X table entries that were discovered for the NVMe device.

9 Click OK to confirm and apply these settings.

To view/edit details of an AHCI device

An AHCI device’s details such as the ports that it supports are autodiscovered while computing decoded transactions. If needed, you can add, remove, or edit these details of an AHCI device in the Device Setup dialog box.

1 In the AHCI Port tab, click the Add AHCI Port Entry button if you want to add an AHCI port that the device supports. This tab displays the autodiscovered ports of the AHCI device.

2 In the Port field, view/modify the port number.

3 In the Command List Address field, view/modify the base physical address of the Command List of the selected AHCI port. A command list refers to the list of commands that the HBA fetches from the command list base address to execute. The base address of the command list is as per the PxFB and PxFBU port registers.

4 In the FIS Address field, view/modify the base address of the FISes (Frame Information Structure) received for the selected AHCI port. An FIS refers to the frame of information exchanged between the host and device. The base address of the FIS is as per the PxFB and PxFBU port registers.

5 Click the MSI / MSI-X tab to view/modify the MSI / MSI-X capabilities that were discovered for the AHCI device.

6 Click the MSI-X tab to view/add/modify the MSI-X table entries that were discovered for the AHCI device.

7 Click OK to confirm and apply these settings.

Saving the Device Setup Details

You can save the device, its queues, and namespace details (specified using the Transaction Decode Setup dialog box) in a Transaction decode (.tdprop) file. Once saved, you can open this file later in the Transaction Decode Setup dialog box to quickly access and set up the device details for a transaction decode computation.
## To save device details

1. Click **Setup** in the **Transaction Decode** tab of the Protocol Viewer. The **Transaction Decode Setup** dialog box is displayed. Modify the device details as needed.
2. Click **File > Save As...**
3. Specify a name for the Transaction Decode setup file and click **Save**.

## To open a previously saved setup file for transaction computation

1. Click **Setup** in the **Transaction Decode** tab. The **Transaction Decode Setup** dialog box is displayed.
2. Click **File > Open**.
3. In the **Open** dialog box, select the Transaction decode (.tdprop) file that contains the device setup details.
4. Click **Open**.
   You can edit a saved .tdprop file by opening it in an XML Editor or the Transaction Decode Setup dialog box.

## Viewing the Configuration Space of a DUT

While computing decoded transactions, the Logic and Protocol Analyzer software automatically discovers and reads details from various PCIe configuration registers in the DUT’s configuration space. It displays register values for DUT’s capabilities such as PCI, PCIe, Power Management, MSI, MSI-X, Advanced Error Reporting, and any Vendor-specific capabilities.

### To view the configuration space of a DUT

1. Compute decoded transactions in the **Transaction Decode** tab.
2. Click the **Config Space Summary** button displayed in the top panel of the Transaction Decode tab.

The configuration space summary of the DUT is displayed.
Configuring Timestamps Displayed in the Computed Transactions

Each computed transaction has a timestamp displayed for it. You can configure:

- where you want the timestamp field to be located for the computed transactions.
- the base to be used for the calculation of timestamps of transactions.

To configure timestamp settings:

1. Right-click the Timestamp field displayed for a computed transaction.
2. Select Timestamp Base from the context-menu.
3. From the displayed submenu, you can select:
   - **Absolute** - Timestamp for a transaction is calculated on the basis of the absolute time of the first PCIe packet applicable for that transaction. This is the default selection.
   - **Relative** - Timestamp for a transaction is calculated relative to the time of the first packet applicable for the previous transaction in the list.
10 Computing and Viewing Decoded Transactions

- **Relative Marker** - Timestamps are calculated relative to the marker that you select from the displayed submenu.

Changing the timestamp base recalculates the displayed timestamps based on the selected base.

4 Right-click the **Timestamp** field displayed for a computed transaction and then select **Timestamp Location** from the context-menu.

5 By default, timestamps are displayed in the front of transactions data. If required, you can move the display of timestamps to the back of transactions data.

### Saving the Computed Transaction Data

Once you computed the transaction data, you can save it in a logic analyzer .ala configuration file. The transaction data is saved along with the captured PCIe traffic, device setup details, and any other configurations that you made in the Protocol Viewer window.

**NOTE**

You do not need the Transaction Decoder software license to view the saved transaction data. However, if you want to recompute transactions from the saved PCIe trace, then you need the Transaction Decoder software license.

---

**To save the computed transaction data**

1. Click **File > Save as**.
2. In the **Save As** dialog box, specify the name of the file.
3. Ensure that the **Standard Configuration (*.ala)** option is selected as the file type and **All Data and Setup** is selected in the **File Options** group box.
4. Click **Save**.

**To access and view previously saved transaction data**

1. Click **File > Open**.
2. In the **Open** dialog box, navigate to the **Standard Configuration (*.ala)** file in which you saved the transaction data.
3. Click **Open**.

### Clearing the Computed Transaction Data

You can clear the computed transaction data displayed in the Transaction Decode tab.

1. Right-click a transaction displayed in the Transaction Decode tab.
2. Click **Clear Transaction Data...** from the right-click context menu.

3. Click **Yes** to confirm.

The computed transactions display is cleared.
If the transactions data was previously saved in an .ala file, then reloading the .ala file redisplays the transactions data after it has been cleared. If the transactions data was not previously saved, you can specify the data range and then click **Compute** again to redisplay the transactions data.
Interpreting and Navigating Through the Transaction Decode Results

Transactions are decoded and computed from a set of captured PCIe packets that contain the storage protocol information associated with that transaction.

Decoded transactions are displayed in the Transaction Decode tab in an order based on the timestamp of the first packet associated with a transaction. One or many PCIe packets may be associated with a transaction.

Transaction Details Pane

In the left pane of the Transaction Decode tab, transactions with their details are displayed. In this pane, a transaction is uniquely identified by a Transaction ID.

The details displayed for transactions vary based on their type and the applicable storage protocol. Moving the mouse pointer to a field of a transaction presents a tool tip with information about that field.

A color coding scheme is used to clearly indicate transactions of different types. Errored transactions are displayed in red.

NOTE

If you are displaying data captured from multiple U4301A/B modules in a single Protocol Viewer instance, then transactions from these multiple modules will be interleaved based on the timestamp of the first packet in the transaction.

To display transactions for each module separately, you can add a Protocol Viewer instance to each module in the Overview pane of the Logic and Protocol Analyzer GUI.

Refer to the topic “Viewing NVMe Transactions” on page 135 and “Viewing AHCI Transactions” on page 147 to get an understanding of how NVMe and AHCI transactions are decoded and displayed.
Transaction Overview Pane

The right pane of the Transaction Decode tab displays statistics for the computed transactions. This pane lists the transaction types applicable for the computed transaction data and the number of events/occurrences for each transaction type in the computed data.

In this pane, you can organize the number of transaction occurrences/events on the basis of the organization types described below:

- **Directions**: Transaction occurrences are organized on the basis of the Uplink and Downlink directions in the captured data.
  
  If the captured data is unidirectional, then this view displays occurrences for one direction only.

- **Configuration Space**: Selecting this option displays the number of occurrences of only PCIe config space transactions organized on the basis of reads and writes to PCIe configuration registers in the DUT’s configuration space.
Queues (Applicable only for NVMe decoded transactions): Transaction occurrences are organized on the basis of the NVMe submission/completion queues applicable for transactions. Ensure that you select By Queues in the Organize by field to organize occurrences by queues. The field next to Organize by listbox displays the device ID for which the displayed queues are applicable. If multiple devices are involved, then this field provides you multiple options representing device IDs of multiple devices. The following screen displays organization by five queues (0 to 4) of the device with device ID (001:00:0).
• **Ports (Applicable only for AHCI decoded transactions):** Selecting this option displays the number of occurrences of only AHCI port-specific register transactions organized on the basis of reads and writes to AHCI port registers of the DUT.

The field next to Organize by listbox displays the AHCI device ID for which the displayed ports are applicable. If multiple devices are involved, then this field provides you multiple options representing device IDs of multiple devices. The following screen displays organization by two ports (0 and 1) of the device with device ID (006:00:0).
Navigating Through Transactions

You can easily navigate through the occurrences of a particular type of transaction in the computed transaction data.

1. From the Transaction Overview pane on the lower-right, select a transaction type whose occurrences you want to navigate and view.

The navigation bar in the Transaction Decode tab now displays the total number of occurrences found for the selected transaction type.
2. To view the first occurrence of that transaction type in the computed data, click the button in the navigation bar. Click the previous button to go to the last occurrence of the selected transaction type.

3. To sequentially move through the occurrences of a transaction type, use the buttons in the navigation bar.

4. To go to a specific occurrence of a transaction type, specify the event/occurrence number in the text box displayed in the navigation bar and click Go.

You can also double-click a particular occurrence number in the right pane to navigate to the first transaction mapped to that occurrence number. For instance, in the following screen, the first occurrence of an NVMe Read transaction for Queue 4 is highlighted on double-clicking its occurrence number in the right pane.

Navigating Between Transactions and their Associated Packets

From a transaction listed in the Transaction Decode tab, you can quickly navigate to the PCIe packet(s) exchanged for that particular transaction. To accomplish this, you need to double-click a transaction in the Transaction Decode tab. Doing so, highlights the packet exchanged as the first packet for that transaction in the upper pane of the Protocol Viewer. You can also use the Synchronize button in the Transaction Decode tab to synchronize the display of packets data with the selected transaction.

In the following screen, double-clicking the transaction for modifying controller settings highlights the memory write packet for this modification.
Navigating to a specific packet of a transaction

A transaction may have multiple packets associated with it. For such transactions, you can directly navigate to any packet of the transaction. To do this,

1. Right-click a transaction.
2. Select Go To.

A list of packets applicable for that transaction are displayed in a sequential order.

3. Select a packet from this list. The packet that you selected gets highlighted in the upper pane of the Protocol Viewer.

NOTE

You can also quickly navigate from a PCIe packet displayed in the upper pane to its applicable transaction in the Transaction Decode tab. To accomplish this, you select the packet and then click the Synchronize button displayed in the Transaction Decode tab. This synchronizes the display of transactions with the selected packet.
Visualizing a Transaction Set (Super Transaction)

At times, you may want to visualize a decoded transaction as a super transaction with all its related transactions forming a complete set. This provides a visual sequential flow of transactions that were related to a particular transaction.

To visualize a transaction set

1. Right-click a decoded transaction.
2. Select **Visualize Transaction...** from the context menu.

For instance, in the following screen, the NVMe Identify transaction has been visualized as a complete set of transactions.

In the above screen, the transaction set for the NVMe Identify transaction:
- begins with the SQDB (Submission Queue Doorbell) transaction.
- followed by the SQ (memory read and completion with data) transaction and then the PRP entries used for the Identify command.
- then the Command Completion entry to the Completion Queue (CQ) transaction.
- then the MSI-X interrupt generation transaction.
finally the CQDB (Completion Queue Doorbell) transaction.

For each of these related transactions in a set, you can view:
- the associated raw payload in the lower pane.
- the applicable PCIe packet(s) in the right pane.

**NOTE**

Clicking a super transaction displays the combined payload for the complete set of transactions.

**PCIe Packets applicable for a Transaction Set**

In the right pane of the Visualize Transaction dialog box, by default, PCIe packets are listed as per the Nested (Time Ordered) option. This means packets are listed in a time based sequence with the completion packets nested within the applicable Read packets. If required, you can change this display to:
- list the packets in a logical sequence instead of time based sequence - Logical (Not Time Ordered) option.
- list the packets without nesting the completions within the read packets - Packets (Time Ordered) option.

For each of the listed packets, the following time related fields are displayed:
- **Timestamp** - This field is relative to the timestamp of the first packet displayed for the transaction set. (The first packet timestamp is taken as 0s.).
- **Delta Time** - This field displays the difference between the timestamp of the currently selected packet and the previous packet in the list of packets for the transaction set.

You can enable or disable the display of Completions and Acks packets from the packets list in the right pane using the Show Completions and Acks checkboxes respectively.

To get visualize transaction information specific to storage protocols, refer to "Viewing a Complete Set of Transactions for a Command Submission and Completion" on page 141 and "Visualizing a Complete Set of AHCI Transactions" on page 151.
Viewing NVMe Transactions

Previous help topics described how you can configure and compute transactions in the Transaction Decode tab. This topic is specific to NVMe transactions and provides examples of how you can interpret NVMe transactions that are computed and displayed in the Transaction Decode tab.

The decoded NVMe transactions provide you a sequential view of the communication cycle between the host software and NVMe controller for various requests placed by the host software in queues. You can check how the NVMe controller responds to and completes these requests. At the administrative management level, you can verify how the NVMe controller handles admin requests such as queue management requests.

For NVMe, the Transaction Decode tab displays transactions for:
- NVMe controller initialization such as Admin queue configuration
- NVMe Admin and I/O commands submission and their responses (completions).
- MSI-X interrupts initiations by controller
- NVMe I/O submission and completion queues management

Viewing Transactions for NVMe Controller Initialization

The following screen displays a set of transactions for NVMe controller initialization. The AQA, ASQ, and ACQ registers are modified to define the Admin Submission Queue and its corresponding Admin Completion Queue. The transactions display the Admin queue attributes in terms of size (128 entries) and the base address (64-bit physical address) to be used for Admin submission queue and completion queue.
Viewing Admin Command Transactions

The following screen displays transactions related to the Identify command submission and completion to return capabilities and status of a specific namespace.

You can further view the namespace capabilities returned by the Identify command by right-clicking the NVMe Identify transaction and selecting Decode Payload.

You can also visualize how the data returned by the Identify command is stored in specific PRP entries by right-clicking the transaction and selecting Visualize Transaction... (see page 143 for details).
Viewing NVMe I/O Command Transactions

The following screen displays an NVMe Read transaction to read data from the starting LBA specified in the Read command.
For this transaction, the controller:
- first performs a Memory Read to read the request entry from the base address of submission queue 1.
- then fetches the requested data from system memory
- then performs multiple Memory Writes to write this data to the applicable PRP entries for data transfer to host.

In the transaction following the NVMe Read transaction, the controller updates the completion queue 1 with the status of the Read command completion.
Viewing a Transaction Performance Chart

A Transaction Performance Chart displays a graphical representation of the NVMe transaction performances in the form of scattered dots, wherein the X-axis represents the transaction sizes in bytes and the Y-axis represents the time taken to complete a particular NVMe transaction. The dots help you to analyze the specific transaction sizes and the time taken to perform these transactions. You can double-click a transaction dot to navigate to the first packet of the corresponding transaction in the Protocol Viewer pane. The chart lets you analyze if the size of a transaction is as per the expected size and analyze the performance in terms of time taken to complete it.

To view the transaction performance chart

**Prerequisite**

Compute the NVMe transactions data in the Protocol Viewer from the captured data.

Then perform the following steps:

1. Click **Performance** in the **Chart** section.

The empty **Transaction Performance Chart** dialog box appears.
2 To view and plot the NVMe Read type transaction performances on the scatter chart, select the **NVMe Read** option from the **Select item to chart** list-box in the **Items** section. To view and plot the NVMe Write type transaction performances on the scatter chart, select the **NVMe Write** option from the **Select item to chart** list-box.

3 Click **Compute**. The scattered chart showing the transaction performances is now displayed.

4 You can change the default color of the dots in the **Chart Color** section.

5 Hovering the cursor over the dots in the chart displays the exact size and the exact time of a particular transaction.
Computing and Viewing Decoded Transactions

6 You can double-click a dot to navigate to the first packet of that specific transaction in the Protocol Viewer.

7 You can zoom and/or pan either X-axis or both axis from the list-box in Pan and Zoom section. For zooming in and out the details of the performance dots, click and options respectively in the Pan and Zoom section. To zoom out completely, click .

8 Close the Transaction Performance Chart dialog box to go back to the Transaction Decode tab.

Viewing a Complete Set of Transactions for a Command Submission and Completion

The following screen displays a complete set of NVMe transactions between the host and controller. This set of five transactions represents the steps involved in the NVMe Write command submission and completion process.

<table>
<thead>
<tr>
<th>ID</th>
<th>Device</th>
<th>Transaction Type</th>
<th>Requestor ID</th>
<th>Completer ID</th>
<th>SQT</th>
</tr>
</thead>
<tbody>
<tr>
<td>999</td>
<td>001:00:0 Q:3</td>
<td>NVMe I/O Sub Queue Tail DB (W)</td>
<td>000:00:0</td>
<td>000:00:0</td>
<td>12</td>
</tr>
<tr>
<td>1000</td>
<td>001:00:0 Q:3</td>
<td>NVMe Write</td>
<td>001:00:0</td>
<td>000:00:0</td>
<td></td>
</tr>
<tr>
<td>1001</td>
<td>001:00:0 Q:3</td>
<td>NVMe I/O Comp Entry</td>
<td>001:00:0</td>
<td>000:00:0</td>
<td></td>
</tr>
<tr>
<td>1002</td>
<td>001:00:0 Q:3</td>
<td>MSI-X Interrupt</td>
<td>001:00:0</td>
<td>000:00:0</td>
<td>0xF</td>
</tr>
<tr>
<td>1003</td>
<td>001:00:0 Q:3</td>
<td>NVMe I/O Comp Entry</td>
<td>000:00:0</td>
<td>000:00:0</td>
<td>12</td>
</tr>
</tbody>
</table>

The following list describes the set of five transactions displayed above.

1 The first transaction indicates to the controller that a command is submitted for processing.

2 The second transaction represents the NVMe Write command that the host created in the submission queue. The controller reads this command from the submission queue for execution and executes the command.
3 The third transaction represents the command completion entry that the controller writes to the completion queue.
4 The fourth transaction represents the MSI-X interrupt generated by the controller to indicate that a completion entry has been added to the completion queue.
5 The fifth transaction indicates to the controller that the host has processed the completion entry that the controller added to the completion queue.

You can also visualize a complete set of related transactions (as a super transaction) by right-clicking the transaction and selecting **Visualize Transaction...** See page 133 for details on this feature. The following is an example of how the set of transactions for an NVMe Read command has been sequentially visualized.

Viewing Decoded Payload for NVMe Commands

For NVMe commands that retrieve information from NVMe registers in a specific data structure format, you can view the returned data structure in the same format as defined in the NVMe protocol specifications. For instance, the Identify command or the Get Features command returns information in a specific data structure format defined in NVMe specifications. The Transaction Decode tab displays the decoded payload for such commands to present the data structure for such commands as per the defined format.

To view the decoded payload of an NVMe command

1 Right-click the transaction displayed for the command in the Transaction Decode tab.
2 Select **Decode Payload...**

The Decode Payload dialog box is displayed with the payload fields matching the fields specified in NVMe specifications.

The following screen displays the payload details of the NVMe Get Features command. The feature for which the information is retrieved is LBA Range Type. The displayed payload is as per the data structure format defined for LBA Range Type in NVMe specifications.
Viewing Decoded PRPs for NVMe Commands

Physical Region Page (PRP) entries are used in read/write transactions to indicate the physical memory locations in system memory. These memory locations are used by controller for data transfers to and from system memory. For a Read request, the PRP entry indicates the memory location where the controller should transfer the data read from system memory. For a Write request, the PRP entry indicates the memory location from where the controller has to gather the data to be written to the system memory.

These addresses can be directly a memory location or a pointer to a location that provides a set of addresses of contiguous memory to perform large read/write operations.

In the Transaction Decode tab, you can view the PRP entries associated with a command that utilizes PRP entries such as an NVMe Read or Write command.

To view the decoded PRPs of an NVMe command

1. Right-click the transaction displayed for the command in the Transaction Decode tab.
2. Select Visualize Transaction...

A dialog box is displayed with PRPs and other related transactions associated with the command.
In this dialog box, you can find the following PRP related information.

<table>
<thead>
<tr>
<th>Component displayed</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PRPs applicable for the NVMe command</td>
<td>The displayed PRPs include:</td>
</tr>
<tr>
<td></td>
<td>• a PRP entry representing an actual physical memory page.</td>
</tr>
<tr>
<td></td>
<td>• a PRP representing a pointer to a page that defines a PRP List. For such a PRP, a set of PRP entries in a single page of contiguous memory are also displayed underneath.</td>
</tr>
<tr>
<td></td>
<td>• multiple PRP lists for commands that require multiple PRP Lists for larger read/writes. The last PRP entry in the first list points to the next PRP list used.</td>
</tr>
<tr>
<td>Raw payload for each PRP entry</td>
<td>Clicking a PRP entry in the left displays the raw payload for that PRP entry in the lower pane of the dialog box.</td>
</tr>
<tr>
<td>Packets associated with each PRP entry</td>
<td>Clicking a PRP entry in the left displays a list of its associated PCIe packets in the right pane of the dialog box. You can click a packet from this list to navigate directly to that specific packet in the upper pane of Protocol Viewer. This can help you view the complete address range associated with a PRP entry.</td>
</tr>
</tbody>
</table>

Viewing Decoded MSI-X Table

From the decoded **MSI-X Table** transaction, you can view the index entries of the MSI-X table in a decoded readable format.

To view index entries of the MSI-X table

1. In the Transaction Decode tab, navigate to the MSI-X Table transaction by double-clicking the **MSI-X Table** transaction type from the right pane.
2. Right-click the highlighted **MSI-X Table** transaction in the left pane of the Transaction Decode tab and then select **Decode MSI-X Table**.
An MSI-X index entry is associated to a completion queue at the time of creation of the queue. You can view details about the MSI-X index entry associated to a completion queue in the Completion Queues tab of the Setup dialog box.
Each MSI-X index entry in the MSI-X table has a base address associated to it. This is the address at which the controller writes the MSI-X interrupt for the associated completion queue.

The following screen displays one such MSI-X Interrupt transaction for the completion queue 1.
Viewing AHCI Transactions

This topic is specific to AHCI transactions and provides examples of how you can interpret AHCI transactions that are computed and displayed in the Transaction Decode tab. To get information on how you can configure and compute AHCI transactions in the Transaction Decode tab, refer to the following previous topics in this chapter.

- “Transaction Decoding - Overview” on page 114
- “Configuring and Computing Decoded Transactions” on page 115
- “Defining / Verifying the Device Setup” on page 117
- "Interpreting and Navigating Through the Transaction Decode Results" on page 126

For AHCI, the Transaction Decode tab displays transactions for:
- PCIe Config space registers
- Generic host control registers
- Port specific registers
- SATA commands

The following sections provide examples of these decoded AHCI transactions.

PCIe Configuration Space Registers Transactions - Examples

These transactions are PCIe Config Read and Write requests to various configurations registers in the DUT's config space. You can view the PCI Header and PCI Capabilities for an AHCI device in these transactions. Some examples of the registers that these transactions map to are:

- PCI Header registers such as Identifier (Device ID), Class Codes, AHCI Base Address <BAR5>, and Capabilities Pointer (CAP).
- PCI Power Management Capability registers such as PMCAP
- Message Signaled Interrupt Capability registers such as MSICAP
The decoded transactions are a mix of PCIe Config, generic host control, port-specific and SATA commands transactions. If you are looking for specific PCIe config space transactions, you may want to use the Overview pane on the right. In this pane, you can choose to organize the registers listing by **Configuration Space**. Doing so, displays the list of PCIe configuration space registers in this pane. You can then double-click the desired register from this list to navigate to the transaction for this register in the left pane.

PCIe config space registers are not displayed in the Overview pane if you have organized this pane by **Directions** or **Ports**.

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### Generic Host Control Registers Transactions - Examples

Generic host control registers such as **AHCI CAP (Host Capabilities)** and **GHC (Global Host Control)** are global HBA registers that are applicable for the entire HBA. The Transaction Decode tab displays decoded transactions for these registers. The following screen shows some such transactions for generic host control registers.
AHCI port specific registers such as PfCLB, PfIS, PfSACT and PfCDM are applicable for each port supported by an AHCI device. The read and write transactions to these port registers are also displayed in the Transaction Decode tab. The following screen displays some examples of such ports register accesses.
The decoded transactions are a mix of PCIe Config, generic host control, port-specific and SATA commands transactions. If you are looking for a particular type of port specific transactions, you may want to use the Overview pane on the right. In this pane, you can choose to organize the registers listing by Ports. Doing so, displays the list of port registers in this pane and organize the transaction occurrences by ports. You can then double-click the desired register from this list to navigate to the transaction for this register in the left pane.

Port registers are not displayed in the Overview pane if you have organized this pane by Configuration Space.

SATA Commands Transactions - Examples

The decoded AHCI transactions also include transactions for SATA Commands such as Identify Device, Set Features, Read FPDMA Queued, Write FPDMA Queued, and NOP.

The following screens display some examples of decoded SATA Commands transactions.
Visualizing a Complete Set of AHCI Transactions

You can view each AHCI transaction displayed in the Transaction Decode tab as a super transaction to visualize its complete set of related transactions. To visualize the transaction set for an AHCI transaction, right-click the transaction and select Visualize Transaction...

Example 1 - Visualize the transaction set for a NOP command transaction

In the above example, the following transactions are a part of the ATA Command NOP super transaction:

1. The first transaction is a memory write to the PxCI (Port x Command Issue) register to indicate that a command has been built in memory for a command slot.
2. The second transaction is a memory read for the added command list entry.
3. The third transaction is a memory read of the NOP command from the command table.

Example 2 - Visualize the transaction set for a Write FPDMA Queued command transaction

For a SATA command transaction such as Read FPDMA Queued that has a number of related transactions, the Visualize Transaction feature is particularly useful.

For PCIe config space or AHCI (generic/port) register transactions, the Visualize Transaction feature displays the read/write access transaction to the register.
In the above example, the following transactions are a part of the ATA Command Write FPDMA Queued super transaction.

1. The first transaction is a memory write to the PxCI (Port x Command Issue) register to indicate that a command has been built in memory for a command slot.

2. The second transaction is a memory read for the added command list entry.

3. The third transaction is a memory read of the Write FPDMA Queued command from the command table.

4. The fourth transactions is a DMA Setup FIS (DSFIS) memory write to transfer data for the Write FPDMA Queued command in the appropriate slot.

5. The fifth transaction is a PRD Table read transaction. This transaction further expands to display the PRDT entry used for reading the transferred data.

6. The last transaction in the set is a memory write for updating the Set Device Bits FIS. This indicates the completion of the Write FPDMA Queued command.

For more information on visualize transaction, refer to “Visualizing a Transaction Set (Super Transaction)” on page 133.

Viewing Decoded Payload for AHCI Commands

For AHCI ATA IDENTIFY DEVICE and IDENTIFY (PACKET) DEVICE commands that retrieve information in a specific data structure format, you can view the returned data structure in the same format as defined in the Serial ATA specifications. The Transaction Decode tab displays the decoded payload (all 256 words) for these commands to present their data structure as per the defined format.
To view the decoded payload of an AHCI ATA IDENTIFY DEVICE command

1. Right-click an AHCI ATA IDENTIFY DEVICE transaction in the Transaction Decode tab.
2. Select Decode Payload...

The Decode Payload dialog box is displayed with the payload fields matching the information structure specified for the IDENTIFY DEVICE command in Serial ATA specifications. The following screen displays the payload details of the IDENTIFY DEVICE command.

Viewing PRDT Entries for an ATA Command

Physical Region Descriptor Table (PRDT) is a table of scatter/gather list. It has zero to many entries. Each entry has a base address and byte counts in system memory where the device reads or writes the actual data transfer if the ATA command is a data transfer command.
In the Transaction Decode tab, you can view the PRDT entries associated to an ATA command that utilizes PRDT entries such as an AHCI ATA Identify command or AHCI Read FPDMA Queued command.

To view the decoded PRDT entries of an ATA command

1. Right-click the transaction displayed for the command in the Transaction Decode tab.
2. Select Visualize Transaction...

A dialog box is displayed with applicable PRDT transactions and other related transactions for the ATA command. In the following example, the three transactions for reading the PRD table for the Read FPDMA Queued command are highlighted. Clicking one of these PRDT transactions displays the raw payload for that PRDT Read transaction in the lower pane.

3. Expand each of the displayed PRDT read transactions in the left to view the PRDT entries used for the data transfer. In the following example, the 16 PRDT entries applicable for the first PRDT read transaction are highlighted. With each PRDT entry, its base address, bytes count, and the number of PCIe TLPs utilized for data transfer are also displayed.
4 Clicking a PRDT entry:
   • displays the raw payload for the data transfer for the memory pointed to by that PRDT entry.
   • highlights the first PCIe packet utilized for data transfer for the memory pointed to by that PRDT entry.
### AHCI ATA Command RDMA_NCQ (R)

<table>
<thead>
<tr>
<th>Address</th>
<th>Type</th>
<th># PCIe TLPs</th>
<th>Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x000000000D1C101B8</td>
<td>PxCI</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>0x000000013E64F220</td>
<td>CmdList</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>0x000000013E64D800</td>
<td>AHCI ATA Command RDMA_NCQ</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>0x000000013E64F400</td>
<td>DMA Setup FIS</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>0x000000013E64F880</td>
<td>Physical Region Descriptor Table</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>0x000000000786F4000</td>
<td>PRDT entry 0</td>
<td>32</td>
<td>4096</td>
</tr>
<tr>
<td>0x000000000782E5000</td>
<td>PRDT entry 1</td>
<td>32</td>
<td>4096</td>
</tr>
<tr>
<td>0x000000000785F5000</td>
<td>PRDT entry 2</td>
<td>32</td>
<td>4096</td>
</tr>
<tr>
<td>0x000000000783E7000</td>
<td>PRDT entry 3</td>
<td>32</td>
<td>4096</td>
</tr>
<tr>
<td>0x000000000781F9000</td>
<td>PRDT entry 4</td>
<td>32</td>
<td>4096</td>
</tr>
<tr>
<td>0x000000000786F9000</td>
<td>PRDT entry 5</td>
<td>32</td>
<td>4096</td>
</tr>
<tr>
<td>0x00000000078CEA000</td>
<td>PRDT entry 6</td>
<td>32</td>
<td>4096</td>
</tr>
<tr>
<td>0x00000000078BEC000</td>
<td>PRDT entry 7</td>
<td>32</td>
<td>4096</td>
</tr>
<tr>
<td>0x000000000785EC000</td>
<td>PRDT entry 8</td>
<td>32</td>
<td>4096</td>
</tr>
</tbody>
</table>

**PRDT entry Payload**

```
00000000: 5338A012 3EFAA20A 219A4952BF995863
00000008: 177A8B43 8C94AC1A 5A20D503 EA912095
00000010: CE8028A5 FCB5F349 4D5A9F2D 35CC0F33
00000018: 8C7396AC A21ACC59 277956E8 52D3359C
00000020: 4C4D9F30 0407E5A4 792BF3D7 293D4401
```
11 Viewing Offline Performance Summary

In the Protocol Viewer window, you can generate and view the performance summary from a PCIe trace that you captured using the U4301A/B Analyzer module. This chapter describes how you can compute and view offline performance summary from the captured PCIe data.
Offline Performance Summary - Overview

The Performance Overview tab in the Protocol Viewer window allows you to perform post processing on the captured PCIe traffic to generate an offline performance summary of bus utilization. This tab presents statistics for various performance parameters in tabular as well as charts form.

In this tab, you define the range of captured data for which performance summary is to be generated. The software decodes transactions from this specified range of data and then computes performance statistics and charts from the decoded transactions. The specified range of trace data is sampled and statistics is computed from these samples to generate charts for each performance parameter.

Performance statistics are displayed separately for upstream and downstream link directions.

NOTE You do not need connectivity to the U4301 hardware module to generate performance summary from a captured PCIe trace.

NOTE The performance summary computations rely on having correct information in the captured PCIe traffic. This is especially true for Flow Control and Transaction Performance for which packets are analyzed in both Upstream and Downstream directions. Any errors in the captured trace can result in inconsistent information in the computed performance summary.

Performance Overview Tab

You use the Performance Overview tab displayed in the lower pane of the Protocol Viewer to compute and view performance summary.

This tab displays the performance data in the following two panes.

<table>
<thead>
<tr>
<th>Pane</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Performance Statistics pane</td>
<td>This is the left pane that displays a list of categories and the performance parameters for each of the categories for which statistics will be generated and displayed. For each of the parameters that you select, statistics are displayed based on the link directions (upstream as well as downstream).</td>
</tr>
<tr>
<td>Performance Charts pane</td>
<td>This is the right pane and displays a performance chart for selected performance parameters listed under the category.</td>
</tr>
</tbody>
</table>
The Overlay View - At a Glance

The information in the Performance Overview tab is presented using the Overlay view. In the Overlay view, you can select the series from the statistics pane on the left that you want to be displayed as charts in the chart area on the right. It also displays the Band Chart area where you can view the MSI Write, Msg Assert_INT and Msg Deassert_INT and error packets occurrence plotted in the chart. It also displays multiple Y-axis which you select in the Setup dialog box. To know about how to select and interpret multiple Y-axis, see “Showing/Hiding multiple Y-axis” on page 164.

To select the performance parameters for which you want to display charts, you can:

- Either select the checkboxes displayed with the individual performance parameters in the Statistics pane on the left.

- Or select the checkbox for a series or a tree node in the statistics pane on the left. This automatically selects all the performance parameters applicable for that series or tree node.

**NOTE**

If the Performance Overview tab is not visible, click the button displayed at the top of the Protocol Viewer window.
The following screen displays the Overlay view after you select and compute a range:

In the above screen, charts for the Data Flow Control tree node and Bandwidth performance parameter are displayed. Charts are represented by different colored dotted lines in both directions.
Configuring and Computing Offline Performance Summary

Before you Start

- You should have purchased and installed the Offline Performance Summary license for computing performance summary. On purchasing the license, you receive an entitlement certificate. Follow the instructions in this certificate to install the license.
- Ensure that the data in the required direction(s) is already captured and available in the Logic and Protocol Analyzer GUI for performance summary computation. You may save the captured data in a Logic Analyzer configuration (.ala) file and access this data offline for performance summary computation.

Computing Offline Performance Summary

1. Click the Performance Overview tab in the Protocol Viewer window.

2. In the Data Range groupbox, specify the start and end points of the captured PCIe data for which you want to compute performance summary. Only the specified range of data is analyzed to compute performance. Following options are available for setting this data range.
   - Beginning and End of data - This data range selection ensures that performance summary is computed for the entire trace.
   - Begin Extent and End Extent - The Extent markers indicate the pan/zoom extents. The software automatically places extent markers on the beginning and end of the current pan/zoom extents defined in charts. When you change the pan/zoom extents in charts, the extent markers are automatically moved to changed extents.
   - Trigger - Selecting Trigger in the data range ensures that performance summary is computed from the point where the U4301 module’s trigger condition was met.
   - Markers - Selecting markers in the data range ensures that performance summary is computed for the specific portion of PCIe traffic defined by markers. Refer to “Defining Markers for Setting the Computation Range” on page 162 to know more.

3. For generating performance statistics, only complete transactions from the captured trace are used. Select the Assume ACK checkbox to instruct the software to assume ACKs for the transactions in which only ACK is missing. Assuming ACKs, therefore ensures that the transactions with missing ACK are considered complete and used in performance summary computation. You may want to use this Assume ACK option in situations such as when you have filtered ACKs while data capture to make more memory available to TLPs.

4. Click the Compute button displayed with the Data Range fields.

**NOTE**

Compute This and Compute All are the two options available with the Compute button.

- Compute All allows you to compute traffic overview statistics, decoded transactions, offline performance summary, and LTSSM states (in their respective tabs) for the captured packets by a single click of this button.
- Compute This allows you to compute only performance summary from the captured packets. When you click Compute, then also only performance summary are computed.
If you want to compute performance summary in background while the U4301 module is capturing PCIe data, then select the **Compute All on Run** check box in the Protocol Viewer and click the **Run** toolbar button. This allows you to perform a compute for all the relevant tabs in Protocol Viewer automatically after the data capture is complete. It thereby helps you perform a faster compute than performing a compute for each tab individually after the data is captured.

On clicking Compute, first the transactions are decoded from the specified data range of PCIe trace. Then, statistics and charts are computed from these decoded transactions and results are displayed.

5. The **Enable/Disable** button allows you to enable or disable the Performance Overview tab’s toolbar. By default, the toolbar is enabled. If you choose to disable it, then the Compute button is also disabled with the rest of the toolbar options and the Performance Overview tab is not included in the Compute All or Compute All on Run operations.

**Defining Markers for Setting the Computation Range**

If the captured PCIe traffic is too large and you want to view performance summary for a specific portion of this traffic, then you can limit the computation range by defining start and end markers in the PCIe traffic.

**To define markers**

1. From the upper pane of the Protocol Viewer, right-click the row in the captured PCIe traffic that should act as the starting point for performance summary computation.
2. Select **Place Marker** from the displayed context menu and then select an existing marker or click **New Marker** to define a new marker at this point.

Once markers are defined, these are available for selection in the **Data Range** group box of the **Performance Overview** tab.

**Saving the Computed Performance Summary Data**

Once you computed the performance summary data, you can save the performance configurations along with the captured PCIe traffic in a logic analyzer .ala configuration file. On saving, the settings such as zoom, pan, sample rate, markers, chart type, and chart order that you configured in the Performance Overview tab are also saved in the .ala file along with the PCIe trace data. Loading this .ala file retrieves these settings and computes and displays performance summary based on the saved settings.
You do not need the *Offline Performance Summary* software license to resample charts from the computed performance summary. However, if you want to recompute performance summary from the saved PCIe trace, then you need the *Offline Performance Summary* software license.

To save the performance summary settings

1. Click File > Save as.
2. In the Save As dialog box, specify the name of the file.
3. Ensure that the Standard Configuration (*.ala) option is selected as the file type and All Data and Setup is selected in the File Options group box.
4. Click Save.

To access and view previously saved performance summary settings

1. Click File > Open.
2. In the Open dialog box, navigate to the Standard Configuration (*.ala) file in which you saved the data.
3. Click Open.

Defining Chart Settings

You can define settings for the overlay chart in the Setup... tab of the Settings section and change the appearance of the displayed chart.

To access the Setup dialog box

Click the Setup... button under the Settings section. The Setup dialog box appears as shown below.
The setup details that you specify in this dialog box helps you change the way series and axes are displayed in the overlay graph. For example— you can change the graph display type and color of the displayed series or you can show or hide the Y-axis by selecting or de-selecting the respective Y-axis checkbox.

The following is the list of tasks that you can do using the Setup dialog box:

**Showing/Hiding multiple Y-axis**

Select or de-select the Y-axis checkbox to show or hide the Y-axis displayed in the chart.
Specifying InitFC values

If the Logic and Protocol software detects InitFC values in the captured trace, it automatically sets the InitFC values for performance summary computations based on these discovered InitFC values. The discovered InitFC values are displayed in the Performance Overview Setup dialog box.

If the InitFC values are not discovered from the trace, default InitFC values displayed in the Performance Overview Setup dialog box are used for computations.

If you do not want the default or discovered InitFC values to be used, you can edit these InitFC values in the Performance Overview Setup dialog box. Make sure that you select the Use these InitFC values checkbox after setting these values.

You can define the maximum flow control credit limits for header and data flow control. To do this, you can separately define Header and Data InitFC values for posted, non-posted, and completion transactions for Upstream and Downstream directions.

NOTE

Showing or hiding a particular Y-axis does not affect how series are computed or displayed in the chart.
11 Viewing Offline Performance Summary

- Click the button displayed with the InitFC_P, InitFC_NP, and InitFC_Cpl fields to open the calculator and input values.
- Select the checkbox "Use these Data InitFC values" and "Use these Header InitFC values" to use the InitFC values defined in the fields when computing and interpreting offline performance summary. In case InitFC values are not defined or 'Use these InitFC values' checkbox is not selected, the minimum and maximum credit levels for the captured trace is automatically computed and flow control mechanism works on the basis of those calculated values. The minimum and maximum credit levels varies from one trace to other depending upon the size of the trace.
- You can specify the Data InitFC values within the range 0 - 4095.
- You can specify Header InitFC values within the range 0 - 255.

**NOTE**

InitFC values are applicable only for Flow Control performance statistics category. You can use InitFC values for posted, non-posted and completions transactions only when you are computing flow control credits.

**Specifying Min/Max value for MSI and MSI-X Address**

You can specify the minimum and maximum values for the Message Signaled Interrupt (MSI/MSI-X) address in the MSI and MSI-X Address row for which you want Interrupt to be generated and plotted in the Band Chart.

Selecting this checkbox will generate interrupts for the specified address which you can view in the Band Chart.
Understanding Parameter Column

The series which you select by clicking their respective check-box in the Statistics Tree/Table of the Performance Overview Tab is displayed here in the Parameter column of the Setup dialog box. The Parameter is the full name of the series and is comprised of the Direction (Up or Down), the Category name picked from the Performance Statistics tree/table, and the checked Series name.

Changing the appearance of the graph

You can change the appearance of the graph representing the respective series listed in the Parameter column of the Setup dialog box. To do so, click the drop-down in the Type column and select the graph type you want to change with.
### Changing the color of the Graph Line

You can also change the color of the graph line by picking color of your choice from the color palette. To do so, click the Color drop-down to display the color combo box consisting of different colors, and select the color of your choice.

<table>
<thead>
<tr>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dash Line</td>
</tr>
<tr>
<td>Line</td>
</tr>
<tr>
<td>Dash Line</td>
</tr>
<tr>
<td>Dot Line</td>
</tr>
<tr>
<td>Triangle Up</td>
</tr>
<tr>
<td>Triangle Down</td>
</tr>
<tr>
<td>Pyramid Up</td>
</tr>
<tr>
<td>Pyramid Down</td>
</tr>
<tr>
<td>Perpendicular Up</td>
</tr>
<tr>
<td>Perpendicular Down</td>
</tr>
<tr>
<td>Dot</td>
</tr>
<tr>
<td>Circle</td>
</tr>
<tr>
<td>Box</td>
</tr>
<tr>
<td>Square</td>
</tr>
<tr>
<td>Filled Diamond</td>
</tr>
<tr>
<td>Diamond</td>
</tr>
</tbody>
</table>

- Once all the settings are defined in the Setup dialog box, click the Close button to apply those settings and exit from the dialog box.
- Click the Reset button to restore the last settings done previously when you opened the Setup dialog box. This resets the Axis, Types and Colors to their previous state.
- Clicking the Cancel button allows you to exit from the dialog box without making any changes.
Another way to change the color of the graph lines in the chart is to right-click anywhere in the Charts area and select **Show Color Picker Legend Window**. The **Performance Color Picker Legend** window is displayed which allows you to change colors as well as serves the purpose of a legend for the charts.
Interpreting the Performance Summary Results

Performance Statistics panes

The Performance Statistics pane displays a hierarchical list in which various performance statistics are categorized in groups and sub-groups.

Clicking a group or category in this pane displays the link-wise statistics for associated performance parameters. The following table briefly describes the performance statistics displayed for categories.

<table>
<thead>
<tr>
<th>Category</th>
<th>Performance Statistics Displayed</th>
</tr>
</thead>
<tbody>
<tr>
<td>Flow Control</td>
<td>Tracks and computes the available flow control credits for a bidirectional data trace and helps in analyzing the flow of data. To know more refer to the topic &quot;Flow Control.&quot;</td>
</tr>
</tbody>
</table>
| Bus Statistics    | - Bandwidth (GBits/s): Shows the number of non-idle symbol bits transferred per second.  
- Data Throughput (MBytes/s): Shows the number of TLP payload bytes transferred per second.  
- Payload Length (DWords): Shows the minimum, maximum, as well as average payload size for TLPs.  
- TLP Count (TLPs/s): Shows the number of TLPs transferred per second.  
- Link Efficiency (%): Shows the efficiency of the link. It is calculated as Symbol time for payload / (Symbol time for all DLLP + Symbol time for all TLP + Symbol time for OS).  
- Link Utilization (%): Shows the percentage of non-idle symbols in total number of symbols transferred.  
- TLP Utilization (%): Shows the percentage of TLP symbols in total number of symbols transferred.                                                                 |
| Transaction Performance | - Non-Posted Transactions: Shows the minimum, maximum, and average values of the following performance parameters for all non-posted transactions.  
  - Response Time (ns): It is same as the duration of the transaction.  
  - Latency (us): It is the time duration between the end of a request transaction and the arrival of its first completion.  
  - Throughput (MBytes/s): It is the length of complete data divided by the response time.  
- Posted Transactions: Shows the minimum, maximum, and average values of the following performance parameters for all posted transactions.  
  - Response Time (ns): It is same as the duration of the transaction.  
  - Throughput (MBytes/s): It is the length of complete data divided by the response time.                                                                 |

Some important points while viewing and interpreting performance summary:

- A --.-- value displayed in a statistics tree/table for a performance parameter indicates that the packet(s) required to generate that statistics is not found in the trace. It signifies 'no data' received for generating the statistics. Consequently, the chart corresponding to such a performance parameter contains no data and is therefore not displayed in the charts pane. Such a chart gets displayed only when the required packets are found while computing performance summary to generate data for the chart.
• For calculating the statistics for the Completion parameter, only Completions with Data packets are included. Any Completions without Data packets found in the trace are ignored for this parameter’s statistics calculations.

For instance, in the following screen, the Completion with Data packets are used for calculating the minimum, maximum, and average payload size for Completions. In the absence of Completion with Data packets in the trace, the Completion statistics is shown --.--.
Some performance parameters are displayed in blue color. This indicates that the navigation to the associated PCIe packet is applicable for that performance parameter. To know more, refer to “From the Performance Statistics pane” on page 184.

### Charts pane

This pane displays charts for all the selected performance parameters listed in the statistics tree table.

#### Viewing Multiple Y-axis in the Chart Pane

The chart pane displays multiple Y-axis if you select multiple Y-axis checkbox in the Setup... dialog box. To know more, see “Showing/Hiding multiple Y-axis” on page 164.
Viewing Overlay Charts and defining Color code for graphs

The Chart pane displays Overlay chart for selected performance parameters listed in the categories pane. You can define different color codes to display the performance data for downstream and upstream directions in charts. To accomplish this, click the Setup... button under the Settings section. Then, click the Color drop-down to select the color from the color palette. To know more, refer "Changing the color of the Graph Line" on page 168.

Viewing Band Chart

The lower section of the Chart pane displays the Band Chart. You can view MSI Write, Msg Assert_INT and Msg Deassert_INT and error packets in the Band chart area of the Chart pane. To know more, refer "Showing/Hiding the Band Chart" on page 191.
Viewing X and Y axes values in a chart

Hovering the mouse over a chart location displays the applicable values of X-axis and Y-axis for that location.

Viewing Only Charts in the Performance Overview Tab

By default, the Performance Overview tab displays the Statistics pane on the left and the Charts pane on the right. If you want to display only the charts pane, you can select the Chart Only checkbox displayed in the Performance Overview tab. Selecting the checkbox hides the Statistics pane.

Flow Control

Flow Control computes and displays the available flow control credits from the data trace that has bidirectional traffic. It presents data as well as header flow control statistics and graphs and helps in analyzing the flow of data. Flow control credit level is determined by the Writes and Completions in one direction and the UpdateFC packets in the other direction. The data series created for the flow
control charts contain a point for every packet that is a part of that series. This is in contrast to all other charts which represent a group of packets in a sample period. Flow control credit levels are represented by UpdateFC series.

Flow Control Performance Parameters

The performance parameters for the Flow Control are explained below:

Data Flow Control

- **UpdateFC_P (Bytes)** - Shows the minimum, maximum, as well as average data flow control credit levels for posted transactions.
- **UpdateFC_NP (Bytes)** - Shows the minimum, maximum, as well as average data flow control credit levels for non-posted transactions.
- **UpdateFC_Cpl (Bytes)** - Shows the minimum, maximum, as well as average data flow control credit levels for Completions data.

Header Flow Control

- **HeaderFCP (Bytes)** - Shows the minimum, maximum, as well as average header flow control credit levels for posted transactions.
- **HeaderFCNP (Bytes)** - Shows the minimum, maximum, as well as average header flow control credit levels for non-posted transactions.
- **HeaderFCCpl (Bytes)** - Shows the minimum, maximum, as well as average header flow control credit levels for Completions data.

Packets

- **Memory Read (Bytes)** - Charts the size of Memory Read requests in each direction (X and Y axes).
- **Memory Write (Bytes)** - Maps the size of Memory Write and MsgD packets in each direction.
- **Memory_CplD (Bytes)** - Charts the size of Memory completion with data packets in each direction.
- **Inst. CplD and Inst. Write (Mbytes/s)** - The instantaneous completion with data (Inst. CplD) and instantaneous write (Inst. Write) show Instantaneous Bandwidth in each direction. Instantaneous Bandwidth is defined as the number of data bytes (in Megabytes) in the packet divided by the time (in seconds) since the end of the previous data carrying packet to the end time of the current data carrying packet. Each packet carrying data is represented by a point in these series.

Band Chart

- **Interrupts** - Shows the location in the graph where MSI Write, Msg Assert_INT and Msg Deassert_INT occurred. This is displayed in the Band chart area of the chart pane.
- **Error Packet** - Shows the location in the graph where packets with any error occurred. This is displayed in the Band chart only when the Include Errors checkbox is enabled under Data Range heading.
Flow Control Chart

The flow control chart displayed in the Charts pane (example shown above) has flow control Credits plotted on Y-axis. For Header flow control, the Y-axis represents the number of headers available as credits. The Data flow control is computed in Bytes. Therefore, the value charted on the Credits Y-Axis for Data flow control is Bytes/16 (an FC Credit represents 16 bytes or 4 DWords). If the byte value is not a multiple of 16, the result is rounded up to the next integer as Credits can be consumed only in unit quantities.

**NOTE**

In a flow control chart, the default colors used for:
- Downstream Header flow control credits is yellow.
- Downstream Data flow control credits is orange.
- Upstream Header flow control credits is green.
- Upstream Data flow control is blue.

If needed, you can change these colors using the Performance Overview Setup dialog box. See “Defining Chart Settings” on page 163.

Flow Control- Examples

The following examples elaborate the usage of the Flow Control feature:

**Example -1**

The flow control charts represent the computed flow control credit level, which is meant for how many bytes the receiver is ready to receive. When the data is sent in a higher volume than the receiving capacity of the receiver, there will be a continuous slow movement of data from transmitter to receiver. This sometimes also leads to data loss. In such scenarios, you can use the Flow Control feature to display the credit limits of the data to be sent and the data received by the receiver.
In this example, 4092B (1023 DW) packets of data are being sent in the downstream direction and the link partner is updating credits in increments of 4096B. In the following screen, a steep decline in the blue line clearly indicates the situation that FC credit is being updated at higher rate than the rate at which data is being posted. The blue line represents the computed UpdateFC_P regulating against the red line representing the corresponding Memory Write packets in the trace.

The UpdateFC_P Flow Control credit level is reduced by Memory Write packets coming from the root occurred in the trace. As displayed in the above graph, the Maximum is near the beginning of the trace and the Flow Control credit level continuously drops down and reaches zero on the right side of the trace.

This too many credits difference may indicate problem in the credit update behavior of the DUT.

Example-2

In the following screen, when memory completion data (Memory CplD) is being sent, the UpdateFC_Cpl performance parameter computes and displays minimum, maximum, as well as average flow control credit levels for Completions data. The blue and orange Pyramid Up chart line represents Memory CplD and UpdateFC_Cpl respectively. The UpdateFC_Cpl credit starts from an initial counter value and keeps on updating its credit limit till all the packets are sent and received.
As displayed in the above graph, the UpdateFC_Cpl graph line keeps showing the credit fluctuation regulating against the corresponding Memory Completion packets coming from root that occurred in the trace. The drop in credit level shows how many packets are left to be transmitted and helps in regulating the flow of data packets. When all packets are transmitted and received, the FC level changes to zero counter value. It remains constant till any further credits are added into account. Once the FC level is incremented with some value, the same mechanism is repeated till all the packets are transmitted and received and FC level again comes to a zero value.

Example-3

In the start of the DMA buffer transfer, the link credits are quickly exhausted and reaches to zero counter value because the buffer transfer runs at a higher rate in comparison to the rest of the data transfer. The quick drop in credit level is caused by the chain of link buffering. In the start, the data write or completion capacity remains higher than the sink capacity but lower than the link capacity. The data transfer at higher rate only happens while the link buffering capacity can sustain it.
Saving the Favorite Overlay Chart

In the Performance Overview tab, the Settings section has a Favorite Charts button which allows you to save your favorite charts and open the previously saved overlay charts.

To save the Overlay Chart

1. Click Favorite Charts button > Save as.

2. In the Save As dialog box, specify the name of the chart. Ensure that *.cfv (Chart Favorite) option is selected as the file type.

3. Click Save.
To view previously saved Overlay chart

1. Click **Favorite Charts** button > **Open**.
2. In the Open dialog box, navigate to the *.cfv file name by which you saved the Overlay chart.
3. Click **Open**.
Navigating Through the Performance Summary Results

Navigating Through a Chart

By Using Pan option

To navigate through a chart horizontally, that is X-axis, click the Pan X-Axis button displayed at the top of the charts pane.

To navigate through a chart horizontally and vertically, that is both axis, click the Pan Both Axis button displayed at the top of the Charts pane. You can then drag the chart up, down, left, and right.

Navigating Between Performance Statistics and Associated PCIe Data

By placing markers in charts

You can place markers in charts and use these markers to navigate to the PCIe packet associated with the chart location at which you placed a marker. Markers placed in charts are correlated to markers displayed in the trace data in the upper pane of the Protocol Viewer.

This type of navigation is particularly useful when you notice a sudden variation in a chart and want to navigate to the exact trace position that corresponds to that chart location.

To place a marker in charts

1. Double-click the location in the chart at which you want to place a marker. A new marker is added to that chart location and the corresponding trace location in the upper pane (trace view).

Alternatively, right-click the chart location where you want to place a marker. Then select Place > New Marker or select an existing marker to place that marker at the current location.
To navigate to a particular marker placed in charts

In situations when you have placed multiple markers in charts, you may want to navigate to a particular marker and its associated trace position in the upper pane. To do so, right-click anywhere in a chart, select **Go To** and then select the marker to which you want to navigate.

On doing so, the chart display moves to the point at which the selected marker is located. Also, the trace position corresponding to the selected marker is highlighted in the upper pane.

**NOTE**

If the markers are not displayed in charts, click the **Show Markers** button at the top of the charts pane.
By using Extent Markers

When you pan/zoom a defined area in charts, Extent Markers are automatically placed at the beginning and end of this defined pan/zoom extent in charts. On changing the pan/zoom area, these markers are automatically moved. There may be situations when you zoom a specific area in charts and then want to navigate to the PCIe data associated with the chart’s zoomed area in a Waveform Viewer or a Listing. To accomplish this, you can navigate using Extent Markers.

To navigate using Extent markers:
1. Right-click anywhere in the zoomed area in a chart and select Go To.
2. Then select Begin Extent or End Extent to navigate to the PCIe data associated with the beginning or end of the zoomed area.

The applicable PCIe data is highlighted in the upper pane of Protocol Viewer as well as in Waveform and Listing viewers.

**NOTE**

If the Extent Markers are not visible, then click the Extent Markers button at the top of the charts panes to display these markers in trace view as well as other viewers in Logic and Protocol Analyzer application.
From the Performance Statistics pane

For some performance parameters such as **Minimum** and **Maximum**, it is possible to navigate directly to the PCIe packet that accounted for the generation of a particular statistical value of that performance parameter.

Such performance parameters for which navigation to the PCIe packet is applicable are displayed in blue color.

In the following screen the “Message” parameter in the downstream direction has a Min of 1.0 and Max of 1024 displayed in blue color. Clicking these numbers, navigate you to MsgD packets with lengths of 1 and 1024 (DWords) that is accounted for the minimum and maximum value respectively in the upper pane.
The chart pane does not show the exact value of the data packets as displayed in the upper pane of the Protocol Viewer window. This is because the chart pane displays the graph of sampled series that represents an average value of all the packets transmitted during a particular micro second as defined in the sample rate field.
Customizing Charts

Changing the Sampling Rate and Re-sampling the Chart

Sampling is a process by which captured data trace is sampled on the basis of specified time period to create charts. The trace data is sampled to compute statistics from these samples for charts generation. This sampling is done as per the Sample Rate set for charts. By default, the sample rate is set to 10 microseconds. You can change this sample rate and can re-sample the data trace by specifying time slices. By resampling the data you can regenerate charts based on the changed sampling rate.

To change the sample rate of charts

1. Access the Performance Overview tab.
2. Click the button displayed with the Sample Rate field in the Charts pane on the right.
3. In the Time dialog box, specify the value and unit for the sample rate. The permissible range for sample rate is 1 us to 100 ms.
4. Click OK.

To regenerate charts based on the new sample rate

1. Click the Re-Sample button displayed with the Sample Rate field at the top of the Charts pane.

NOTE

Sampling is done on the basis of specified time period defined as per the sample rate. It is not applicable for Flow Control category because Flow Control statistics is not time dependent and is based on the flow control credits of the data transmitted and received. The series listed under the Flow Control category have packet granularity whereas sampling is significant for all other categories listed in the Statistics tree/table of the Performance Overview tab.

When you capture a data trace and sample it at defined sample rate to generate charts, there may be repeated scenarios when no message packets are received during a particular slice of time while sampling the entire trace. Such scenarios are represented in the graph by plotting glyphs at zero entry. The glyphs plotted at zero, which you see in the chart, signifies no data packet received at that time.

NOTE

Message packet displaying a zero/hyphen value in the chart does not mean it has zero value, rather it means no relevant data received at that time.

Changing the Chart Display

You can change how data is presented in a performance chart. To know, how to change the chart display, see "Changing the appearance of the graph" on page 167.

By default, data is presented as Dash Line chart type. The following chart type options are available.
- Line -

- Dash Line -
• Dot Line -

• Triangle Up/Down -
• Pyramid Up/Down -

• Perpendicular Up/Down -
- Dot/Circle -

- Box/Square -
• Diamond/Filled Diamond -

To change chart type for a performance chart

Click the drop-down in the Type column from the Setup... dialog box and select the type you want to change with.

The chart is displayed as per the changed chart type.

Showing/Hiding the Chart Legend

You can show or hide the chart legend by right-clicking anywhere in the chart and then selecting Show Legend or Hide Legend (as the case may be).

NOTE
Another way to view the chart legend as well as change the color of the graph lines in the chart is to right-click anywhere in the Charts area and select Show Color Picker Legend Window.

Showing/Hiding the Band Chart
You can show or hide the Band Chart displayed in the lower pane of the chart area.

**To hide the Band Chart**
Right-click anywhere in the chart location and then select Hide Band Chart.

**To show the Band Chart**
Right-click anywhere in the chart location and then select Show Band Chart.
Viewing the Center of the Chart

If the captured PCIe traffic is too large and defined pan/zoom extent in the overlay chart is outsized, there may be situations when you want to view where the center of the chart’s zoomed area lies. You can do so by using Show Center check-box.

To view the center of the chart’s zoomed area, click the checkbox Show Center. Selecting this checkbox displays a white colored vertical dotted line at the center of the Overlay Chart. It makes the center of the chart apparent as displayed in the following screen:

Zooming In/Out Charts

You can zoom in or zoom out a defined area in the chart or the complete chart.

To zoom X-Axis for a defined area in the chart

1. Click the Zoom X-Axis option from the combo box displayed in the Pan and Zoom section of the charts pane to make it active.
2. Move the mouse pointer to the chart location from which you want to begin zooming.
3. Left-click at this location and while keeping the left mouse button pressed, drag the mouse to the chart location till which you want to zoom the display. As you move the mouse, the zooming extent is defined in chart and highlighted with gray.

When you release the left mouse button, the defined X-axis area is zoomed for all the displayed charts. Following screen displays the chart before and after zooming in Overlay view:
Similarly, you can zoom both X and Y axes of the defined area in the chart by selecting the **Zoom Both Axes** option from the combo box displayed in the Pan and Zoom section of the performance charts pane.
You can also zoom in or zoom out complete charts. To do this, use the following buttons in the Pan and Zoom section of the charts pane.

- **Zoom In** magnifies the center 50% of the chart to the full width of the chart.
- **Zoom Out** doubles the time displayed in the full width of the chart.
- **Zoom Out Full** displays the entire range of Computed data across the full width of the chart.

**NOTE**

The X-axis zoom applies to all the displayed charts where as the Y-axis zoom (in both axis zoom) applies only to the chart in which you define the area to zoom.

You can undo and redo zooms by clicking the and buttons in the Pan and Zoom section of the charts pane.

**NOTE**

Moving a Performance Series Chart to Front

If the chart displayed for a performance series is being obscured by the chart(s) displayed for other series, you can move the chart of interest to the top of the display in the Charts pane. To do this,

1. Right-click anywhere on a chart and select **Move to Top**.
2. The context-menu displays a list of currently displayed charts. Select the particular chart that you want to move to the front.
The selected chart is then moved to the front of the displayed charts.

**NOTE**

You can select the None option from the *Move to Top* submenu to reset the chart’s display back to its previously defined display depth.
Exporting Performance Summary Charts Data to a .csv or an Excel File

You can export the performance summary charts data displayed in the Performance Overview tab to a specified .csv or Excel file.

To export performance summary charts data
1. Click the Chart Data button in the Export section of the Performance Overview tab.

The Performance Overview Export dialog box is displayed.

2. In the Data Range groupbox, specify the start and end points of the captured PCIe data for which you want to export performance summary.
3 In the Delimiter groupbox, select the delimiter that you want to use to delimit the exported data in the specified file.

4 In the lower pane, a list of categories and the performance parameters for each of the categories is displayed. This list is same as the list displayed in the Performance Overview tab's left pane. For each of the parameters, statistics are displayed based on the link directions (upstream as well as downstream). A checkbox is displayed with each statistical value applicable for a performance parameter. Select the checkboxes displayed with the performance parameters to define the data to be exported. The performance data of only those parameters are exported for which you select the checkboxes.

5 Click Export to Excel or Export to CSV as per your requirement.

6 Click Close.

For each performance parameter selected for export, the sample time and the number of samples that are exported are displayed as columns in the specified file. A sample of the exported performance summary charts data is displayed.

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<th>C</th>
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</thead>
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<td></td>
</tr>
</tbody>
</table>
Glossary

D
DUT
Device Under Test.

I
interposer
Describes a probing method where the probe is located between a slot and the PCI Express device under test.

M
midbus probe
Describes a probing method where Soft Touch footprints are designed into a DUT board between the controller and the device under test.
# Keysight U4301 PCIe Gen3 Analyzer User’s Guide

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