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TekExpress® PCI Express Transmitter Compliance and Validation Software Application Help

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Welcome



Figure 1: TekExpress PCI Express application

The TekExpress[®] PCI Express Automated Test Solution Software application (referred to as TekExpress PCIe or PCIe in the rest of the document) provides an automated, simple, and efficient way to test PCI Express interfaces and devices consistent to the requirements of the PCI Express specifications.

Tek Express PCIe key features and benefits

New features from current release:

- Supports NI USB toggle tool for Gen4 DUTs. Refer how to use NI USB 6501 DUT Controller Support.
- Supports CXL Gen3, Gen4, and Gen5 device types for Add-In-Card/System-Board of CEM Specification and Tx Test Board/SRIS Test Board of Base Specification.
- Supports CSV report type.
- Usability improvements for the automated deskew and attenuation.
- · Support for Gen4 and Gen5 dataclock pattern custom toggle index in non standard devices.
- Support for Sigtest Phoenix v5.0.24 for Gen5 CEM.
- Support for Skyworks clock jitter tool v7.0 for ref clk testing.

Existing Features:

- PCIe CEM TX Testing
 - · Supports Add-In-Card and System Board device types
 - · Supports Gen1, Gen2, Gen3, Gen4 and Gen5 versions
 - Supports Signal Quality Test for all generations
 - Supports Preset Test for Gen3, Gen4 and Gen5 generations

- Supports Pulse Width Jitter Test for Gen4 and Gen5 Add-In-Card device type
- PCIe Base TX testing
 - Supports both PCIe Gen5 Base Tx Common Clock & SRIS architecture
 - Supports Gen3, Gen4 and Gen5 versions
 - Supports Jitter & Voltage Signal Quality Test and Preset Test for all generations
- U.2 (SFF-8639) TX Testing
 - Supports Gen3 Host and Module device types
- M.2 TX Testing
 - Supports Gen3 M.2 Add-In-Card and Host device types
- PCIe Ref Clock TX Testing
 - Supports Gen1 to Gen5 Ref Clock Jitter and Signal Integrity measurements
- Tektronix ATI (200GS/s) channel support for CEM, Base Spec, U.2, M.2 and Ref clock testing for all generations (Not applicable for CEM System Board Gen1-4 and U.2 Host Gen3).
- Supports channel embed and de-embed filter files
- Supports de-embedding on each ATI channel using separate filter files
- · Option to choose Skyworks Clock Jitter Tool or DPOJet for Ref-Clock analysis
- · Supports traditional break-out channel de-embedding & SigTest CTLE (for uncorrelated jitter measurements only)
- Automated De-skew for ATI Channels
- Supports single and multiple acquisition for CEM Gen4 and Gen5
- Trigger type support for Gen3, Gen4 and Gen5 (Auto/Width/Edge)
- Automated toggling of the DUT to switch presets for CEM, U.2 and M.2 device types using AWG/AFG/GRL PCI Express PHY Test Controller.
- · Simple push button, enabling the users to manually toggle PCIe presets from AWG/AFG
- RF Switch support to test the x12 and x16 lanes using Keithley and Gigatronics switches respectively
- · Fully automated General, Jitter, Composite Eye, Transition Eye, and Non Transition Eye measurements
- · Provides individual or group test selection by using a tree-structure menu
- Supports preset test selection for all device types
- Integrated Intel Sigtest for fully automated waveform analysis
 - · Supports parallel execution of measurements using multiple instances of SigTest to accelerate the test analysis speed
 - Deploys recommended versions of SigTests for analysis
 - Sigtest Phoenix v5.0.24: PCIe Gen5 CEM Spec
 - Sigtest v4.0.52: PCIe Gen4 CEM Spec, Gen4 and Gen5 Base Spec
 - Sigtest v4.0.42: PCIe Gen3 Base spec
 - Sigtest v3.2.0.3: PCIe Gen3 CEM Spec
 - · Option to browse and select different Sigtest versions and templates for debug
 - Support Sigtest run in silent mode (Not applicable for Sigtest v3.2.0.3)
- Built-in reporting features:
 - Provides a Pass/Fail summary table
 - · Provides margin details on each test
 - Provides a consolidated report for all tests
 - Supports .pdf and .mht formats
- Provides Tektronix Method of Implementation (MOI) for PCIe testing

- · Run-time setup instructions with image pop-ups and reference illustrations for each test execution
- · Provides both an automation solution (for compliance) and DPOJET (for debug)
- TekExpress setup files in-line with PCI-SIG Compliance Workshop
- Supports SCPI commands to remotely communicate with the TekExpress application
- 33 GHz Oscilloscope supports CEM Gen5 TX testing using Tekconnect channels.
- Supports new CEM Gen5 jitter measurements:
 - Uncorrelated TIE TJ @E-12
 - Uncorrelated TIE DJ dd@E-12
 - Uncorrelated PWJ TJ @E-12
 - Uncorrelated PWJ DJ dd@E-12
 - TIE RJ(RMS)
- Combined acquisition for Signal quality and preset tests for faster execution
- Integrates latest Sigtest Phoenix 5.0.24 version for Gen5 CEM Testing
- · Generation specific pass/fail status summary table in the report
- Supports Eye Diagram plots for Base Spec through DPOJET
- New PCIe TekExpress Method of Implementation (MOI) document for Gen5 testing

Getting help and support

Product documents

Use the product documents for more information on the application functions, understand the theory of operation, how to remotely program or operate the application, and do other tasks.

Table 1: TekExpress Application documents

To learn about	Use this document
How to use the application	TekExpress PCI Express Help
How to remotely control the instrument	PDF version of this document can be downloaded from www.tek.com/downloads
	Compiled HTML (CHM) version is integrated with the application. Press F1 key from the keyboard to start the help.
	Tektronix Part Number: 077-xxxx-xx

Conventions

This application help uses the following conventions:

- The term "Application," and "Software" refers to the TekExpress Application.
- The term "DUT" is an abbreviation for Device Under Test.
- The term "select" is a generic term that applies to the two methods of choosing a screen item (button control, list item): using a mouse or using the touch screen.
- A Note identifies important information.

Table 2: Icons used in the help

Icon	Description
	This icon identifies important information
\wedge	This icon identifies conditions or practices that could result in loss of data.
_	This icon identifies additional information that will help you use the application more efficiently.

Technical support

Tektronix values your feedback on our products. To help us serve you better, please send us your suggestions, ideas, or comments on your application or oscilloscope. Contact Tektronix through mail, telephone, or the Web site. See *Contacting Tektronix* at the front of this document for contact information.

When you contact Tektronix Technical Support, please include the following information (be as specific as possible):

General information

- All instrument model numbers
- · Hardware options, if any
- Modules used
- · Your name, company, mailing address, phone number, FAX number
- · Please indicate if you would like to be contacted by Tektronix about your suggestion or comments.

Application specific information

- Software version number
- · Description of the problem such that technical support can duplicate the problem
- · If possible, save the setup files for all the instruments used and the application
- If possible, save the TekExpress setup files, log.xml, *.TekX (session files and folders), and status messages text file

Getting started

Hardware requirements

Minimum system requirements

The following table shows the minimum system requirements needed for an oscilloscope to run TekExpress PCI Express.

Table 3: System requirements

Component	Requirement
Oscilloscope	See Instruments and accessories required
Processor	Same as the oscilloscope
Operating system	Microsoft Windows 10 (64-bit only) Required Windows 10 user account settings
Memory	Same as the oscilloscope
Hard disk	Same as the oscilloscope
Display	Same as the oscilloscope ¹
Firmware	Tekscope for MSO/DSA/DPO70000C, D, DX, SX ²
Software	 DPOJET, Jitter and Eye Diagram Analysis Tool² Microsoft .NET 4.0 Framework Microsoft Internet Explorer 8.0 SP1 or later PyVisa version 1.0.0 IronPython version 2.7.3 Microsoft Photo Editor 3.0 or equivalent software for viewing image files Adobe Reader 7.0 or equivalent software for viewing portable document format (PDF) files

¹ If TekExpress is running on an instrument having a video resolution lower than 800x600 (for example, a sampling oscilloscope), it is recommended that you connect a secondary monitor, which must be enabled before starting the application.

² For software version, refer to Readme TekExpress PCI Express.txt file at C:\Program Files\Tektronix\TekExpress\TekExpress PCI Express

Instruments and accessories required

The following table lists the instruments and accessories required for TekExpress PCI Express application.

Table 4: Instruments and accessories required for PCI Express application

Instrument/Accessory	Model number
Oscilloscope	MSO70604 ³ , DPO/MSO70604C (Gen1 testing only)
	MSO70804 ³ , DPO/MSO70804C (Gen1 and Gen2 testing)
	MSO71254 ³ , DPO/MSO71254C (Gen1, Gen2, and Gen3 testing only)
	MSO71604 ³ , DPO/MSO71604C (Gen1, Gen2, and Gen3 testing)
	MSO72004 ³ , DPO/MSO72004C (Gen1, Gen2, and Gen3 testing)
	DPO/MSO72304DX (Gen1, Gen2, and Gen3 testing)
	DPO/DSA72504D (Gen1, Gen2, Gen3, and Gen4 testing)
	DPO/DSA73304D (all generation testing)
	DPO/MSO72304DX (Gen1, Gen2, and Gen3 testing)
	DPO/MSO72504DX (all generation testing)
	DPO/MSO73304DX (Gen1, Gen2, Gen3, and Gen4 testing)
	DPO71304SX (Gen1, Gen2, and Gen3 testing)
	DPO71604SX (Gen1, Gen2, and Gen3 testing)
	DPO72304SX (Gen1, Gen2, and Gen3 testing)
	DPO73304SX All Generation Testing
	DPO75002SX [Standalone or 2 Stack] All Generation Testing
	DPO75902SX [Standalone or 2 Stack] All Generation Testing
	DPO77002SX [Standalone or 2 Stack] All Generation Testing
Arbitrary Function Generator (AFG) ⁴ (for automatic test pattern toggling)	Tektronix AFG3252, AFG3252C, AFG31252
Arbitrary Waveform Generator (AWG) (for	Tektronix AWG5002B/C, AWG5012B/C, AWG5014B/C
automatic test pattern toggling)	Tektronix AWG7082B/C, AWG7122B/C
	Tektronix AWG70001A, AWG70002A
RF Switch ^{5 6}	Keithley System S46T RF Microwave Switch Systems for x12 PCIe
	Gigatronics RF Switch 26GHz (8902-L-48TS26) for x16 PCIe
Table continued	

³ Requires Microsoft Windows 10 (64-bit) operating system. Contact your local Tektronix Customer Service representative for upgrade information.

⁴ The listed AFG/AWG instruments support both differential inputs (requires 2 channels) and 100 MHz burst mode.

⁵ Use GPIB cable or USB-to-GPIB cable to connect the oscilloscope to switch.

⁶ The GPIB address of the RF Switch and toggle instrument (AWG/AFG) must be different.

Instrument/Accessory	Model number	
GRL PCIE34 Controller for automatic test pattern toggling and DUT power cycle ⁷	Part number : GRL-PCIE34-P1 Contact GRL at <i>support@graniteriverlabs.com</i> for support and <i>quote@graniteriverlabs.com</i> to request for a quote.	
NIUSB-6501 for automatic toggling of Gen4 DUTs	 Part Number: 779205-01 Discuss product recommendations, quote products, and place an order. Contact : + 91 80-4119 0000 Visit : www.ni.com/en-in/support/model.usb-6501.html 	
Other devices	 SMP-SMA cables TCA-SMA connectors Matched pair cables 	

Differential probes

P7513, P7513A, P7516, P7520A, P7625, P7630, P7633, P7713, P7716, P7720 with respective tips

PCI Express						
Speed	Minimum oscilloscope bandwidth	TCA-SMA (Max 18 GHz)	TCA-292D (Max 33 GHz)	P7500 (Max 20 GHz)	P7700 (Max 20 GHz)	P7600 (Max 33 GHz)
2.5 GT/s	6 GHz	1	1	1	1	1
5.0 GT/s	12.5 GHz	1	1	1	1	✓
8.0 GT/s	13 GHz	1	1	1	1	✓
16.0 GT/s	25 GHz		1			✓
32.0 GT/s	50 GHz		✓			
100 MHz RefClk	5 GHz	1	1	1	1	1

Software requirements

Downloading and installing the software

Complete the following steps to download and install the latest TekExpress PCI Express application.

1. Go to www.tek.com.

2. Click **Downloads**. In the Downloads menu, select DOWNLOAD TYPE as Software and enter the application name in the MODEL OR KEYWORD field and click **SEARCH**.

⁷ DUT power cycle is supported for Add-In-Card DUT type only



- 3. Select the latest version of software and follow the instructions to download the software. Copy the executable file into the oscilloscope.
- 4. Double-click the executable and follow the on-screen instructions.

The software is installed at C:\Program Files\Tektronix\TekExpress\TekExpress PCI Express.

5. Select Application > TekExpress PCI Express from the Oscilloscope menu, to open the application.

Activate the license

Activate the license using the **Option Installation** wizard in the TekScope application:

- 1. In the TekScope application menu bar, click Utilities > Option Installation. The TekScope Option Installation wizard opens.
- 2. Push the F1 key on the oscilloscope keyboard to open the Option Installation help topic.
- 3. Follow the directions in the help topic to activate the license.

View software version and license key details

To view version information of the application, click Options > About TekExpress.



Setting up the test environment

Windows 10 user account settings

Windows 10 instruments need to have the User Account Control Settings set to Never Notify. To set User Account Control Settings:

- 1. Go to Control Panel > User Accounts > Change User Account Control settings.
- 2. Set the sliding control to Always notify as shown in the image, and click OK.

💎 User Account Control Settings		-	×
Choose when to b User Account Control h (Tell me more about Use	e notified about changes to your computer elps prevent potentially harmful programs from making changes to r Account Control settings	your computer.	
Always notify			
- -	Notify me only when apps try to make changes to my computer (do not dim my desktop)		
	 Don't notify me when I make changes to Windows settings 		
	 Not recommended. Choose this only if it takes a long time to dim the desktop on your computer. 		
Never notify			
	О К	Cancel	
L			

See also

Instruments and accessories required on page 15

Install the software

Use the following steps to install PCI Express software on any compatible instrument running Microsoft Windows 10 (64-bit). See *Minimum System Requirements* for details.

- 1. Close all applications (including the TekScope application).
- 2. Go to the www.tek.com Web site and search for TekExpress PCI Express to locate the installation file. Download the file TekExpress_PCIe_Deployment_Package.exe.
- 3. Copy or download the PCIe installer file to the oscilloscope.
- 4. Double-click the installer .exe file to extract the installation files and start the InstallShield Wizard. Follow the on-screen instructions. The software installs in the following location:

C:\Program Files\Tektronix\TekExpress\TekExpress PCI Express

5. The installer updates the TekScope Analyze menu to include the installed options.

Restore Application
<u>S</u> earch
<u>M</u> ark
Jitter and Eye Analysis (DPOJET)
Results <u>T</u> able
Serial Error Detector
USB2.0 Test Package
Serial Data Link Analysis
TekExpress PCI Express

See also

Minimum system requirements

Instruments and accessories required on page 15

Set application file permissions

Before you run tests for the first time, do the following:

1. Understand where your test files are stored on the instrument.

After you install and start TekExpress PCIe, it creates the following folders on the oscilloscope:

- \My Documents\My TekExpress\PCI Express
- \My Documents\My TekExpress\PCI Express\Untitled Session

Every time you start TekExpress PCle, an Untitled Session folder is created in the PCIe folder. The Untitled Session folder is automatically deleted when you exit the PCIe application. To preserve your test session files, save the test setup before exiting the TekExpress application.

CAUTION:



Do not modify any of the session files or folders because this may result in loss of data or corrupted session files. Each session has multiple files associated with it. When you save a session, a .TekX file, and a folder named for the session that contains associated files, is created on the oscilloscope X: drive.

2. Map the shared My TekExpress folder as X: (X drive) on the instruments used in test setups running Microsoft Windows Operating System.

The My TekExpress folder has the share name format <domain><user ID>My TekExpress. Or, if the instrument is not connected to a domain, the share name format is <instrument name><user ID>My TekExpress. This shared folder is used to save the waveform files and is used during other file transfer operations.



Note: If the X: drive is mapped to any other shared folder, the application will display a warning message asking you to disconnect the X: drive manually.

- 3. Make sure that the My TekExpress folder (Drive X:) has read and write access:
 - a. Right-click the folder and select Properties.
 - b. Select the General tab and then click Advanced.
 - c. In the Advanced Attributes dialog box, make sure that the option Encrypt contents to secure data is NOT selected (not checked).



4. See the prerun checklist before you run a test.

See also

Configuration: Set measurement limits for tests on page 53

Application directories on page 129

File name extensions on page 130

About setting up tests

Set up tests using the tabs in the Setup panel. Settings in the DUT tab use a top-down, left-to-right logic flow, so that any parameter that affects or acts as a filter for other parameters appears either to the top of or to the left of the affected parameters.

Tests are saved when you save a test setup. To avoid overwriting test results, remember to assign a unique name to the test either before running it or immediately after.

See also

Test setup overview on page 24

Before you click start

About running tests

Equipment connection setup

Click the **Setup > Test Selection > Schematic** button to open a PDF file that shows the compliance test setup diagrams (instrument, DUT, and cabling) for supported testing configurations.

See also

Minimum system requirements

About setting up tests

Equipment connection setup through switch system



Figure 2: Add-In card connection setup through switch system

Gigatronics Switch: DUT Lane to Signal connection mapping				
TX LANE 0 P	S1 (relay) > Signal 1	TX LANE 0 N	S3 > Signal 1	
TX LANE 1 P	S1 > Signal 2	TX LANE 1 N	S3 > Signal 2	
TX LANE 2 P	S1 > Signal 3	TX LANE 2 N	S3 > Signal 3	
TX LANE 3 P	S1 > Signal 4	TX LANE 3 N	S3 > Signal 4	
TX LANE 4 P	S1 > Signal 5	TX LANE 4 N	S3 > Signal 5	
TX LANE 5 P	S1 > Signal 6	TX LANE 5 N	S3 > Signal 6	
TX LANE 6 P	S1 > Signal 7	TX LANE 6 N	S3 > Signal 7	
TX LANE 7 P	S1 > Signal 8	TX LANE 7 N	S3 > Signal 8	
TX LANE 8 P	S4 > Signal 1	TX LANE 8 N	S6 > Signal 1	
TX LANE 9 P	S4 > Signal 2	TX LANE 9 N	S6 > Signal 2	
Table and the set	•	•	•	

Table continued...

Gigatronics Switch: DUT Lane to Signal connection mapping				
TX LANE 10 P	S4 > Signal 3	TX LANE 10 N	S6 > Signal 3	
TX LANE 11 P	S4 > Signal 4	TX LANE 11 N	S6 > Signal 4	
TX LANE 12 P	S4 > Signal 5	TX LANE 12 N	S6 > Signal 5	
TX LANE 13 P	S4 > Signal 6	TX LANE 13 N	S6 > Signal 6	
TX LANE 14 P	S4 > Signal 7	TX LANE 14 N	S6 > Signal 7	
TX LANE 15 P	S4 > Signal 8	TX LANE 15 N	S6 > Signal 8	



Figure 3: System board (normal) connection setup through switch system

Gigatronics Switch: DUT Lane to Signal connection mapping				
TX LANE 0 P	S1 (relay) > Signal 1	TX LANE 0 N	S3 > Signal 1	
TX LANE 1 P	S1 > Signal 2	TX LANE 1 N	S3 > Signal 2	
TX LANE 2 P	S1 > Signal 3	TX LANE 2 N	S3 > Signal 3	
TX LANE 3 P	S1 > Signal 4	TX LANE 3 N	S3 > Signal 4	
Table continued				

Gigatronics Switch: DUT Lane to Signal connection mapping				
TX LANE 4 P	S1 > Signal 5	TX LANE 4 N	S3 > Signal 5	
TX LANE 5 P	S1 > Signal 6	TX LANE 5 N	S3 > Signal 6	
TX LANE 6 P	S1 > Signal 7	TX LANE 6 N	S3 > Signal 7	
TX LANE 7 P	S1 > Signal 8	TX LANE 7 N	S3 > Signal 8	



Figure 4: System board (cascade) connection setup through switch system

Gigatronics Switch: DUT Lane to Signal connection mapping				
TX LANE 0 P	S1 (relay) > Signal 1	TX LANE 0 N	S3 > Signal 1	
TX LANE 1 P	S1 > Signal 2	TX LANE 1 N	S3 > Signal 2	
TX LANE 2 P	S1 > Signal 3	TX LANE 2 N	S3 > Signal 3	
TX LANE 3 P	S1 > Signal 4	TX LANE 3 N	S3 > Signal 4	
TX LANE 4 P	S1 > Signal 5	TX LANE 4 N	S3 > Signal 5	
TX LANE 5 P	S1 > Signal 6	TX LANE 5 N	S3 > Signal 6	
Table continued				

Gigatronics Switch: DUT Lane to Signal connection mapping				
TX LANE 6 P	S1 > Signal 7	TX LANE 6 N	S3 > Signal 7	
TX LANE 7 P	S1 > Signal 8	TX LANE 7 N	S3 > Signal 8	
TX LANE 8 P	S4 > Signal 1	TX LANE 8 N	S6 > Signal 1	
TX LANE 9 P	S4 > Signal 2	TX LANE 9 N	S6 > Signal 2	
TX LANE 10 P	S4 > Signal 3	TX LANE 10 N	S6 > Signal 3	
TX LANE 11 P	S4 > Signal 4	TX LANE 11 N	S6 > Signal 4	
TX LANE 12 P	S4 > Signal 5	TX LANE 12 N	S6 > Signal 5	
TX LANE 13 P	S4 > Signal 6	TX LANE 13 N	S6 > Signal 6	
TX LANE 14 P	S4 > Signal 7	TX LANE 14 N	S6 > Signal 7	
TX LANE 15 P	S4 > Signal 8	TX LANE 15 N	S6 > Signal 8	



Note: GPIB is the recommended interface to execute the switch matrix commands.

Test setup overview

Test setup includes acquisition and configuration parameters. You can also select report options when setting up tests. Use the options in the *Setup panel* and *Reports panel* to select and configure tests.

- 1. Set up equipment.
- 2. Do the prerun checklist.
- 3. Set DUT parameters.
- 4. Select one or more tests.
- 5. Select acquisitions.
- **6.** Configuration test parameters.
- 7. Set test measurement notification options.
- 8. Select report options.

See also

About test setups Before you click start About running tests

Prerequisite

Compensate the signal path

Use the following procedure to compensate the internal signal acquisition path. Perform this procedure if the ambient temperature has changed more than 5 °C (9 °F) since you performed the last signal path compensation. Perform the signal path compensation once a week. Failure to do so may result in the instrument not meeting warranted performance levels.

- 1. Power on and wait for the instrument to complete its warm up period before continuing with this procedure.
- 2. Disconnect any probes you have connected to the input channels.
- 3. Set the instrument to Menu mode.
- 4. Select Instrument Calibration from the Utilities menu.
- 5. Note any instructions that appear in the resulting control window.
- 6. Click Run SPC to begin the procedure. The procedure may take several minutes to complete.
- 7. Verify that the Status changes to Compensated after the procedure is complete. If the Calibration Status field indicates anything other than Compensated, see Signal Path Compensation Status for information on the readout and recommended action.



Note: When making measurements at vertical scale settings less than or equal to 5 mV, you should perform the signal path compensation at least once a week. Failure to do so may result in the instrument not meeting warranted performance levels at those volts/div settings.

Deskew and Attenuation

By clicking on the button opens up the Deskew and Attenuation Setup window which has the following options.



Deskew:

- 1. Use Automated Deskew (Which is selected by default) automated deskew works in the following way:
 - By selecting the automated deskew, the application runs the deskew operation before acquiring the DUT signal.
 - Deskew will be performed to remove the skew of the setup which is primarily the cable set and oscilloscope channel. Deskew requires a low-frequency signal with a small rise/fall time. Both these requirements are fulfilled by the fast edge on the oscilloscope.

• During deskew the other end of the cable connected to the fixture/ISI board is connected to the fast edge. Fast edge has a skew of less than 1 ps. If the +ve and -ve channels of fast edge are phase-matched, the user can ensure that the setup (cable+oscilloscope channel) has a skew of less than 1 ps.



Figure 5: Deskew popup window

2. Use Manual Deskew Manual

eskew	
Use Automated Deskew	
Use Manual Deskew	
Manually enter deskew va	alues on TekScope:
Step 1: Go to 'Vertical' tab on '	TekScope
Step 2: Select 'Deskew'	
Step 4: Input value for Deskey	v Time
ttenuation	
Use 6 dB Attenuation	
Use Custom Attenuation	

Attenuation:

- 1. Use 6 dB Attenuation (Which is selected by default).
- 2. Use Custom Attenuation.

eske	w and Attenuation Setup
Deske	W
😶 U:	e Automated Deskew
O U:	e Manual Deskew
Attenu	ation
O U:	e 6 dB Attenuation
• U	e Custom Attenuation
Mar	ually enter attenuation values on Tek Scope:
Mar Step	ually enter attenuation values on Tek Scope: 1: Go to 'Vertical' tab on TekScope 2: Select 'Deskew'
Mar Step Step	ually enter attenuation values on TekScope: 1: Go to "Vertical" tab on TekScope 2: Select 'Deskew' 3: Select the channel
Mar Step Step Step	ually enter attenuation values on Tek Scope: 1: Go to "Vertical" tab on TekScope 2: Select 'Deskew' 3: Select the channel 4: Input value for External Atten(dB)
Mar Step Step Step	ually enter attenuation values on TekScope: 1: Go to "Vertical" tab on TekScope 2: Select 'Deskew' 3: Select the channel 4: Input value for External Atten(dB)

Running tests

After selecting and configuring tests, review the *Prerun checklist* and then click **Start** to run the tests. While tests are running, you cannot access the Setup or Reports panels. To monitor the test progress, switch back and forth between the Status panel and the Results panel.

The application displays a report when the tests are complete. While the tests are running, other applications may display windows in the background. The TekScope application takes precedence over other applications, but you can switch to other applications by using the **Alt + Tab** key combination. To keep the TekExpress PCIe application on top, select **Keep On Top** from the TekExpress Options menu.

See also

Before you click start About configuring tests About setting up tests

Prerun checklist

Do the following before you click Start to run a test. If this is the first time you are running a test on a setup, refer to the information in *Before you click start*.

- 1. Make sure that all the required instruments are properly warmed up (approximately 20 minutes).
- 2. Perform Signal Path Compensation (SPC):
 - a. On the oscilloscope main menu, select the Utilities menu.
 - b. Select Instrument Calibration.

- 3. Verify that the application is able to find the DUT. If it cannot, perform a search for connected instruments:
 - a. In PCIe, select the Setup panel and then click the Test Selection tab.
 - b. Select any test and then click Configure.
 - c. n the Configuration section, click Global Settings.
 - d. In the Instruments Detected section, click the drop-down arrow to the right of Real Time Scope and make sure that the oscilloscope with the (GPIB8::1::INSTR) designation is in the list.

See also

Equipment connection setup

Search instruments connected to the application

Use the TekExpress Instrument Control Settings dialog box to search the instruments (resources) connected to the application. The application uses TekVISA to discover the connected instruments.



Note: The instruments required for the test setup must be connected and detected by the application, before running the test.

To refresh the list of connected instruments:

- 1. Select Options > Instrument Control Settings.
- 2. In the Search Criteria section of the Instrument Control Settings dialog box, select the connection types of the instruments to search. Instrument search is based on the VISA layer, but different connections determine the resource type, such as LAN, GPIB, and USB. For example, if you choose LAN, the search will include all the instruments supported by the TekExpress that are communicating over the LAN.
- 3. Click Refresh. The TekExpress application searches for the connected instruments.

Search status of the instruments connected to LAN



4. When the search is complete, a dialog box lists the instrument-related details based on the search criteria. For example, for the Search Criteria as GPIB, the application displays all the GPIB instruments connected to the application.

TekExpress Instrument Control Settings window.

ekExpress Instrum	nent Control Set	ttings		
Search Criteria		Nov. 1//64 Decem	_	
TekLink USB	s Serial	Non - VISA Resourd	Refresh	TekVISA 300 s Timeout
Connection	Resource	Serial No	Options	Resource Addr
VISA-GPIB	DP073304SX	QU000053	10XL,PTH1,ASM,E	GPIB8::1::INSTR
Last Updated Augus	st 22, 2021 22:53:1	7		Close

The details of the instruments are displayed in the Retrieved Instruments table. The time and date of instrument refresh is displayed in the Last Updated field.

Starting the application

To start the TekExpress PCI Express, select from the oscilloscope menu bar. Applications > TekExpress PCI Express



Figure 6: TekExpress PCI Express application start screen (with ATI Mode)



Figure 7: TekExpress PCI Express application start screen (Non-ATI Mode)

During start, a "My TekExpress" folder is created in the Documents folder of the current user and gets mapped to "X" drive. When the application is closed properly, the "X" drive gets unmapped. Session files are then stored inside the X: \PCI Express folder. If this file is not found, the application runs an instrument discovery program to detect connected instruments before starting TekExpress PCI Express.

To keep the TekExpress PCI Express application on top of any application, select **Keep On Top** from the *options menu*. If the application goes behind the oscilloscope application, select **Applications >TekExpress PCI Express** to bring the application to the front.

Application controls

This section describes the application controls with functionality and its details.

Table 5: Application control description

Item	Description
Options menu Options	Menu to display global application controls.
Test panel Setup Status Results Reports	Controls that open tabs for configuring test settings and options.
Start / Stop button	Use the Start button to start the test run of the measurements in the selected order. If prior acquired measurements are not cleared, then new measurements are added to the existing set. The button toggles to the Stop mode while tests are running. Use the Stop button to abort the test.
Pause / Continue button	Use the Pause button to pause the acquisition. When a test is paused, this button changes as Continue .
Clear button	Use the Clear button to clear all existing measurement results. Adding or deleting a measurement, or changing a configuration parameter of an existing measurement, also clears measurements. This is to prevent the accumulation of measurement statistics or sets of statistics that are not coherent. This button is available only on <i>Results panel</i> . Note: This button is visible only when there are results data on the panel.
Application window move icon	Place the cursor over the top of the application window to move the application window to the desired location
Minimize icon	Minimizes the application.
Close icon	Close the application.

Item C	Description
Mini view / Normal view A a b	Mini view displays the run messages with the time stamp, progress bar, Start / Stop button, and Pause / Continue button. The application moves to mini view when you click the Start button.

Options menu functions

To access the **Options** menu, click **I** in the upper-right corner of the application. It has the following selections:

Opt	tions	
	Default Test Setup	
	Open Test Setup	
	Save Test Setup	
	Save Test Setup As	
	Open Recent	•
	Instrument Control Settings	
	Keep On Top	
	Email Settings	
	Deskew	
	Help	
	About TekExpress	

Table 6: Options menu settings

Menu	Function			
Default Test Setup	Opens a new test setup with default configurations.			
Open Test Setup	Opens a previously saved test setup. Displays the list of previously saved test setup file names. Make the selection and click OK to open the test setup.			
Save Test Setup	Saves the current test configurations with the specified file name.			
Save Test Setup As	Saves the current test setup with a different file name or file type.			
Open Recent	Displays the recently opened test setup file names. Make the selection and click OK to open the test setup.			
Instrument Control Settings	Detects, lists, and refreshes the connected instruments found on the specified connections (LAN, GPIB, USB, Serial, Non-VISA Resources, TekLink, and VXI).			
Keep On Top	Always keeps the TekExpress PCI Express application on top of all the applications.			
Email Settings	Configures email options for test run and result notifications.			
Deskew	Loads oscilloscope channel deskew settings into the application.			
Help	Displays the TekExpress PCI Express help.			
Table continued				

Table continued...

Menu	Function	
About TekExpress	Displays the application name, version, and hyperlink to end the user license agreement.	

TekExpress instrument control settings

Use the **TekExpress Instrument Control Settings** dialog box to search the instruments (resources) connected to the application. You can use the **Search Criteria** options to search the connected instruments depending on the connection type. The details of the connected instrument is displayed in the Retrieved Instruments window.

To access, click **Options > Instrument Control Settings**. Select **GPIB** as search criteria for TekExpress application and click **Refresh**. The connected instruments displayed in the Retrieved Instruments window and can be selected for use under Global Settings in the test configuration section.

Figure 8: TekExpress Instrument Control Settings window

TekLink	USB	VXI		Refre	sh TekVISA 300 : Timeout
Retrieved Instr Connection	uments	(1) Resource	Serial No	Options	Resource Addr
VISA-GPIB	0	SA73304D	B241021	20XL,MTH,Resen	GPIB8::1::INSTR

See also

Options menu functions on page 34

Configure email settings

Use the **Email Settings** utility to get notified by email when a measurement completes or produces any error condition. Follow the steps to configure email settings:

"					
Email Settings					
Recipient e-mail Address(es)					
Note: Separate Email a	addresses with a comma				
Sender's Address					
Email Attachments	Server Configuration				
Reports	SMTP Server SMTP Port 0				
Status Log 💿 Last 20 Lines 🔵 Full Log	Login				
	Password				
	Enable SSL				
Email Configuration					
Max Email Size (MB) 0 Number of Attempts to Send 0					
Timeout (Sec) 0					
Email Test Results When complete or on error (Test Email) Apply Close					

Figure 9: Email settings window

- 1. Select Options > Email Settings to open the Email Settings dialog box.
- 2. (Required) For **Recipient email Address(es)**, enter one or more recipient email addresses. To include multiple addresses, separate the addresses with commas.
- (Required) For Sender's Address, enter the email address used by the instrument. This address consists of the instrument name, followed by an underscore, followed by the instrument serial number, then the @ symbol, and the email server ID. For example: user@yourcompany.com.
- (Required) In the Server Configuration section, type the SMTP Server address of the Mail server configured at the client location, and the SMTP Port number, in the corresponding fields.

If this server requires password authentication, enter a valid login name, password, and host name in the corresponding fields.

Note: If any of the above required fields are left blank, the settings will not be saved, and email notifications will not be sent.

- 5. In the Email Attachments section, select from the following options:
 - Reports: Select to receive the test report with the notification email.
 - Status Log: Select to receive the test status log with the notification email. If you select this option, then also select whether you want to receive the full log or just the last 20 lines.
- 6. In the Email Configuration section:
 - Enter a maximum file size for the email message. Messages with attachments larger than this limit will not be sent. The default is 0 MB.
 - Enter the number in the Number of Attempts to Send field, to limit the number of attempts that the system makes to send a notification. The default is 1. You can also specify a timeout period.
- 7. Select the **Email Test Results When complete or on error** check box. Use this check box to quickly enable or disable email notifications.
- 8. To test your email settings, click Test Email.
- 9. To apply your settings, click **Apply**.
- 10. Click Close when finished.
Setup panel: Configure the test setup

The Setup panel contains sequentially ordered tabs that help guide you through a typical test setup process.



Figure 10: TekExpress PCI Express: Setup panel

Use the tabs on this panel to:

DUT: Set DUT settings on page 38

Test Selection: Select the tests on page 47

Acquisitions: Set waveform acquisition settings on page 48

Configuration: Set measurement limits for tests on page 53

Preferences: Set the test run preferences on page 56

DUT: Set DUT settings

Use the DUT tab to select parameters for the device under test. The settings are global and apply to all tests for the current session. DUT settings also affect the list of available tests in the Test Selection tab.

Click Setup > DUT to access the DUT parameters.



Figure 11: TekExpress PCI Express: DUT tab

Table	7:	DUT	tab	settinas
IUNIC			LUN	ocungo

Setting	Description
DUT ID	Adds an optional text label for the DUT to reports. The default value is DUT001 ⁸ .
Slot Number	The slot parameter (1, 2, 4, 8,16, or 32) of the DUT.
Comments icon (to the right of the DUT ID field)	Opens a Comments dialog box in which to enter optional text to add to a report. The maximum number of characters is 256. To enable or disable comments appearing on the test report, refer <i>View a generated report</i> on page 67.)
Acquire live waveforms	Acquire active signals from the DUT for testing.
Use prerecorded waveform files	Run tests on a saved waveform. Load a saved test setup on page 69
Table continued	

⁸ In pre-recorded mode, waveform recall will not be successful if the session name is lengthy, i.e. more than 10 characters.

Setting	Description
Test Mode	Sets the overall testing mode. Select Compliance or User Defined:
	 Compliance: Preselects tests and parameters to meet compliance specifications for the selected version, specification, and device type.
	 User Defined: Enables the user to select specific tests and set custom parameters for tests.
	Note: Not applicable for the <i>Device</i> type / <i>Specification</i> type BaseSpec
Session	Allows you to save multiple config sessions and run multiple config/run sessions together.
Specification	PCIe supports the CEM, BaseSpec, RefClockSpec, U.2 (SFF-8639), and M.2 specification.
Device Type	Sets the DUT device type. The device type available depends on the selected specification.
	Following are the device types for each specifications
	• CEM:
	Add-In-Card
	System-Board
	BaseSpec:
	TX Test Board
	SRIS TX Test Board
	RefClockSpec:
	Ref Clock
	• U.2 (SFF-8639):
	Module
	• Host
	• M.2
	• M2_Add-In-Card
	• M2_Host
	Note: CXL device type support is newly added to the TekExpress PCIe TX application. Refer CXL Support on page 64 for more details.
Version	Sets the DUT generation version. Available versions are:
	 CEM: Gen 1 (1.0a and 1.1), Gen2 (2.0), Gen3 (3.0), Gen4 (4.0) and Gen5 (5.0)
	• Base Spec: Gen3 (3.0), Gen4 (4.0) and Gen5 (5.0)
	RefClockSpec: Gen5(5.0) Supports all Gen1-5 Versions
	• U.2: Gen3 (3.0)
	• M.2: Gen3 (3.0)
Table continued	

Setting		Description
Device Profile		
Data Rates		Sets the data rates to test (2.5 Gb/s, 5 Gb/s, 8 Gb/s, 16 Gb/s, and 32 Gb/s). The data rates available depend on the selected DUT version.
Transmitter Equalization		Sets transmitter preemphasis levels. Available for Gen 2, Gen 3, Gen 4 and Gen 5 devices.
		The application selects both preemphasis levels by default when in the compliance mode for an Add-in-Card.
		At least one preemphasis level must be selected.
Filters		Opens the Filter Setup dialog box to select custom filter files with which to perform link analysis on the source waveforms. <i>Filter setup</i>
Presets		Opens the Presets dialog box to select the presets (P0-P10) used to perform the signal quality tests. Only available for Gen3, Gen4 and Gen5 DUT version.
Limits	Voltage Swing Limits	Sets the lane/link transmitter p-p voltage swing.
		This affects the limits applied to certain measurements based on the settings and does not change anything on the DUT tab.
	Crosstalk Limits	Sets specific eye test limits depending on if the DUT design uses interleaved or non interleaved routing.
		This affects the limits applied to certain measurements based on the settings and does not change anything on the DUT tab. This is applicable for Gen2.
		When the DUT uses noninterleaved routing, select Crosstalk (noninterleaved routing).
		When the DUT uses interleaved routing, select No Crosstalk (interleaved routing).
	SSC (spread spectrum	Enables or disables SSC clocking.
	clocking)	This affects the limits applied to certain measurements based on the settings and does not change anything on the DUT tab.
Lanes		Opens the Test Lane Setup dialog box to select the lanes to test. Lanes required for compliance testing are colored orange. At least one lane must be selected.
		The Link Width setting determines the number of lanes that can be tested.
Automated DUT Control		Enables automatic toggling of the DUT into different test modes (generation/ equalization). Requires the use of an AFG or AWG or NI USB toggle tool. Click Setup to access the <i>Automated DUT Control dialog box</i>
Table continued		

Setting		Description
Use Switch Matrix		Select to use the switch matrix. This solution allows you to map each of the several transmitter signals and forward the selected input either to another relay or to the oscilloscope channel.
		Click Setup to configure the switch matrix. Refer <i>Switch Matrix application</i> for more details on configurations.
		Note:
		• Keithley supports maximum of 12 lanes and Gigatronics supports maximum of 16 lanes.
		Switch Matrix is applicable for Gen1, 2, 3 only.
Signal validation	Signal validation	Sets the application to validate acquisition signals and perform the specified action to take when acquired signals do not meet requirements. Select the action from the list.
	Perform Pattern Decoding	Select to validate the pattern according to the respective lane and preset for Gen3.
Deskew/Attenuation		Provides the option of setting deskew and attenuation values on the scope either in an automated way or manual way.
		Deskew and Attenuation
Test Type		Use this procedure to choose between CEM or Base type of Ref Clock testing. Test Type CEM Base Note: This is only available for Ref Clock testing and the measurement
		Limits will be changed based on this setting.

See also

About setting up tests

Select a test

Filter setup dialog box

The filter setup dialog box lets you select custom filter files for performing link analysis on the source waveforms. The options available depends on the Specification selected.

Filter Setup					×
2.5 GB/s	5 GB/s	8 GB/s	16 GB/s		
De-E	mbed				
Embe	ed				
C:\Prog	ram Files\Tek	tronix\TekEx	press\TekExp	ress PCI Express Browse	
L					
				Cancel OK	

Figure 12: Filter Setup for Non-ATI Mode

Filter Setup 2.5 GB/s 5 GB/s 8 GB/s 16 GB/s 32 GB/s ✓ De-Embed Browse Neg: Browse
2.5 GB/s 5 GB/s 8 GB/s 16 GB/s 32 GB/s ✓ De-Embed Browse Browse Neg: Browse Browse
✓ De-Embed Pos: Neg: Browse
Pos: Browse Neg: Browse
Neg: Browse
Embed
C:\Program Files\Tektronix\TekExpress\TekExpress PCI Express Browse
Cancel OK

Figure 13: Filter Setup for ATI Mode

De-Embed

Select de-embed for the data rate; click Browse and select the de-embed filter file.

Note:



- For 32 GB/s single ended probe in ATI Mode, select 2 de-embed filter files for positive and negative data respectively. For differential probe, select same filter file for both positive and negative data.
- 32 GB/S filter files should be created with 200 GS/s sample rate and 33 GHz bandwidth.

Embed

Select Embed for the data rate; click Browse and select the embed filter file.

Automated DUT control setup

The Automated DUT Control dialog box sets the parameters needed for automatic toggling of the DUT into different test modes (generation/equalization). DUT automation requires the use of a signal source AFG or AWG or NI USB toggle.



Parameter	Description
Initial State	
Initial State of DUT	Sets the starting state of the DUT.
Initial State of Signal Source	Sets the AFG/AWG state to On (default) or Off . The On state enables the AFG/AWG output before the application starts signal acquisition. Some DUTs will toggle to the next signal state when the AFG/AWG initial state is On. Set the initial state to Off for these types of DUTs before running automated tests.
Number of Gen4 Dataclock patterns	Allows to select the number of Gen4 dataclock patterns the DUT supports, between 0 to 15. Note: The dataclock pattern is selected as 9 by default.
Number of Gen5 Dataclock patterns	Allows to select the number of Gen5 dataclock patterns the DUT supports, between 0 to 15. Note: The dataclock pattern is selected as 9 by default.
Automation Settings	1
Table continued	

Parameter	Description
Automation Settings (for AFG only)	The Automation Settings values are as follows :
	• Use Default Settings: The signal source parameters are set to predefined values as recommended by the test specification. The signal source parameter fields are disabled and cannot be edited.
	 Manually Configure Settings: The signal source parameters are set directly at the AFG. The signal source parameter fields are disabled and cannot be edited. The PCIe application turns on or off the signal source without changing the settings.
	• Use Custom Settings: The signal source parameters are set to the values specified in the Signal Source Parameters area. The signal source parameter fields are enabled.
Signal Source Parameters	
Signal Type	Valid signal types are Sine and Square .
Frequency	Sets the AFG to output the specified frequency and amplitude
Amplitude	values.
Burst Count	Sets the AFG to output the specified signal burst count.
	Note: Ch 1 and Ch 2 on the AFG source are set to 180° phase difference in all modes except Manually Configure Settings.
	Note: Using DC Caps or Manual toggle, you can eliminate the automatic toggling issues that is due to DC offset.

NI USB 6501 DUT Controller Support

The following information provides how to use NI USB 6501 DUT Controller Support.

- TekExpress PCIe TX application added support for National Instrument USB-6501 CBB controller device in TekExpress PCIE Express TX application. This device can be used to toggle the DUT.
- In order to detect the hardware and access it, the user will have to install the NI-DAQMX v20.7.1 software package in the Tekscope.

Steps to setup NI USB 6501 device in TekExpress:

- **1.** Go to Configuration Panel.
- 2. Click on the Instrument Control Settings button.
- 3. In the TekExpress Instrument Control Settings pop-up window, check Non-VISA Resources and then click the Refresh button.
- 4. If the NI device is connected to the scope, it will be shown in the Retrieved Instruments.

<u>10</u>	LAN 🔽	GPIB	V Serial	Non - VISA Res	ources	
	TekLink	USB	T vxi		Refresh	TekVISA 300 s Timeout
PG (Connection	R	(3) lesource	Serial No	Options	Resource Addr
×	VISA-GPIB	D	P077002SX	B300140	50XL,Reserved for	GPIB8: 1. INSTR
	VISA-USB	A	FG3252C	C020125	0	USB::0x0699::0x03
	Non-VISA	N	I USB-6501	6501	N.A	NI USB Non-VISA

- 5. Close the pop-up window.
- 6. The device now can be selected under Signal Source for DUT Automation.

Setup	τυα 🔽	Test Mode	⊙ Comp	liance	OUser Define	d	Limit	
tatus	Test Selection	Global Set	ings					
status	I	Instruments I	Detected					
oculte	Acquisitions	RF Switch			Do not use		Instrur Cont	nent rol
esuits	_	Real Time Se	cope	-	DPO77002SX (GP	IB8::1::INSTR)	Setti	nas
anorte	4 Configuration	Signal Source	e for DUT Autom	ation	Do not use	LICE Non-MICA		-
eports	5 Preferences				AFG3252C (USB	:0x0699::0x034	E::C020125::IN	ISTR)
		Automa	ited DUT Contr	ol Set	up)			-1
			Record Length	_	Sample Rate		Bandwidth	
			2.5	м	25		6 GHz	•
			10	м	50		12.5 GHz	
			10	м	50	GS/a	13 GHz	•
			12.5	м	100		23 GHz	•
			12.5	М	200		33 GHz	•
		Sig Validati	on Threshold	200	0 mV	Trigger Type (Gen 3/4/5)	Edge	•
		Sigtest Cor	figuration					

Multiple-session run

Multiple-sessions run feature allows you to save multiple config sessions and run multiple config/run sessions together.

Click (Letter) button in the DUT panel, displays the Run/Config Session window. The Run/Config session window provides the list of saved sessions and the ability to run selected sessions.

- · Config session Session saved by user manually from Run/Config Sessions window.
- Run session Session created automatically after the test is executed.

		Session		DUTID	Comme	ent
F		20210607	_232739	DUT00	1 DUT001	
		20210607	_232834	DUT00	1 DUT001	
ies	ssion	Name				Save

- Session Name: Enter the name to save the config session. The maximum number of character supported is 40 and special characters (.,..,..,\/:?"<>|*) are not supported.
- Save: Save current configuration as a session with the given session name.
- Close: Close the Run/Config Session window.
- **Default**: Sets the application configurations to default values.
- Load: Load the selected config/run session.
- Delete: Delete the selected config/run session.
- Run Sessions: Run the selected config/run session.

Enable/ Disable the Multi Run session

By default the **Multi Run Session** is enabled in the application. Set the IsMultiSessionRunEnabled value to false to disable the **Multi Run Session** feature in the TekExpress.exe.Config file, which is downloaded along the application.

Test Selection: Select the tests

Use the Test Selection tab to select the Signal Test(s) and Preset Test(s) (for Gen3, Gen4 and Gen5 only).

- 1. Click Setup > Test Selection.
- 2. Select the test(s) to run:
 - Click + to expand a group of commands. Click the check box adjacent to a test group to select all tests in that group. Click check boxes adjacent to individual tests to select those tests.
 - Click Deselect All button to deselect all tests.
 - Click Select All button to select all tests.
 - Click Show MOI button to open the MOI (Methods of Implementation) document for all measurements.
 - Click **Schematic** button to view a diagram that shows the correct DUT and equipment setup for the selected test. Use to verify your test equipment setup before running the test.
- 3. For Gen3, Gen4 and Gen5 testing:
 - · Click the Preset Test tab and select the presets tests.
 - Click the Lanes button in the Preset Test tab to view and select which lanes to use for preset testing. At least one lane must be selected.



Figure 14: TekExpress PCI Express: Test selection tab

See also

Set acquisition parameters About setting up tests

Acquisitions: Set waveform acquisition settings

Use the **Acquisition** tab in the Setup panel to view and select test acquisition parameters, including the signal source channels, acquisition options, and waveform save options. This panel also shows the signal inputs required for the selected DUT parameters.

Contents displayed on this tab depend on whether you acquire active waveforms or use prerecorded waveform files (as set in the **DUT** tab. Contents displayed on this tab also depend on detected probes and the specified DUT type.

Active waveforms

🎺 TekExpress PCI Express - (Untitled)	Options 💌
Setup Status Results Reports DUT Test Selection 3 Acquisitions 4 Configuration 5 Preferences	CEM : Add-In-Card : Gen5 - 5.0 Lanes:0 Lane Source Data1+ CH1 Data1- CH2 Acquisition Lane0 : 2.5Gbps Acquisition Lane0 : 5Gbps 3.5dB Acquisition Lane0 : 5Gbps 6dB Acquisition	Refresh Sources Probes
Preferences	Lane0 : 8Gbps P0 Acquisition Lane0 : 8Gbps P01 Acquisition Lane0 : 8Gbps P02 Acquisition Lane0 : 8Gbps P03 Acquisition Lane0 : 8Gbps P04 Acquisition Lane0 : 8Gbps P05 Acquisition Lane0 : 8Gbps P06 Acquisition Lane0 : 8Gbps P07 Acquisition	
Window	Acquire Options Acquire All Waveforms Before Analysis Acquire Only - Do Not Analyze Save Options	No. OfAcquisitions Gen4 1 ▼ Gen5 1 ▼
Ready	Save Only Analyzed Waveform	

Figure 15: Acquisitions tab: using active waveforms (with ATI channels)

TekExp	oress PCI Express -	(Untitled)*	Options 🔽 😂 🗕 🗵
Setup		CEM : Add-In-Card : Gen5 - 5.0 Lanes:0	Refresh View Sources Probes
Status	Test Selection	Lane Source Data1+ CH1	Pause
Reports	4 Configuration 5 Preferences	Acquisition Lane0: 2.5Gbps Acquisition Lane0: 5Gbps dB Acquisition Lane0: 8Gbps P0 Acquisition Lane0: 8Gbps P0 Acquisition Lane0: 8Gbps P01 Acquisition Lane0: 8Gbps P03 Acquisition Lane0: 8Gbps P04 Acquisition Lane0: 8Gbps P05 Acquisition Lane0: 8Gbps P06 Acquisition Lane0: 8Gbps P07 Acquisition Lane0: 8	No. Of Acquisitions Gen4
	Ready.	OAcquire Only - Do Not Analyze Save Options Save Only Analyzed Waveform ▼	Gen5 1 V

Figure 16: Acquisitions tab : using active waveforms (with Non-ATI channels)

- Click the Source fields to select signal sources for the listed lanes. The number of lanes shown depends on the parameters set in the DUT tab.
- Click **Refresh Sources** to refresh the probe configuration after changing any probes. (This button performs the same function as the Refresh button in the Probe Configuration dialog box.)
- Click **View Probes** to view the detected probe configuration. Use the View Probes dialog box to enable or disable probe signal source access in the application.

4	Source	Probe Type	Probe Model	Probe Method
/	CH1	TCA SMA	TCA292D	Single Ended
/	CH2	TCA SMA	TCA-SMA	Single Ended
/	CH3	TCA SMA	TCA292D	Single Ended
1	CH4	TCA SMA	TCA-SMA	Single Ended

Only Differential option is available under Probe Method for Trimode probes.

- Click the Acquire Options controls to set how the application acquires and analyzes signals.
- Click the Save Options field to set how the application saves acquired waveforms (save all waveforms, save all waveforms after applying filters, or discard all waveforms after running analysis).
- Select the number of acquisition for Gen4 from the drop-down.

Prerecorded waveforms



Figure 17: Acquisitions tab: using prerecorded waveforms

When using prerecorded waveform files, this panel lists available prerecorded waveform files. You can only select the source of the prerecorded waveform file for each test. See Set acquisition waveform source for prerecorded waveform files.

Set acquisition options

Select an Acquire Option to set the order in which waveforms are acquired and analyzed:

- Acquire All Waveforms Before Analysis: Acquire all waveforms required by tests before performing analysis. All required user
 interventions (such as connecting to different lanes) are completed, and waveforms acquired, before the analysis is run. You can turn
 off the DUT after the acquisitions are completed.
- Acquire Only Do Not Analyze: Acquire all waveforms required by tests, and then stop (do not use waveforms to perform test
 analysis). Use this setting for testing multiple DUTs once the test and application settings are correct. Acquire all required waveforms
 and save the session for each DUT, and then recall the waveforms at a later point to analyze in *Prerecorded* mode.

See also

Set acquisitions signal source

Set acquisition waveform save options

Set acquisition waveform save options

Select a Save Option to set how to save acquired test waveforms:

- Save All the Waveforms: Save all waveforms that were acquired for tests.
- Save Only Analyzed Wfms: Save waveforms that was used for analysis.
- · No Waveforms Saved Discard after analysis: Delete all acquired waveform data after analysis is complete.

Waveforms are saved to a folder that is unique to each session (a session starts when you click the Start button). The folder path is X:\PCI Express\Untitled Session\<DUT ID>\<date>_<time>. Images created for each analysis, CSV files with result values, reports, and other information specific to that particular execution are also saved in this folder. When the session is saved, content is moved to that session folder and the "Untitled Session" gets replaced by the session name.

Waveform file names

This application uses file name conventions to access the waveforms. It is recommended to save the waveforms with following file names.

- Differential data waveform: Tek_PCIe_Slot_DataRate_LaneNumber_PresetNumber_Data_Differential.wfm
 Example: Tek_PCIe_01_8Gbps_Ln00_P0_d_Diff.wfm
- Differential clock waveform: Tek_PCIe_Slot_DataRate_LaneNumberClk_PresetNumber_Data_Differential.wfm
 Example: Tek_PCIe_01_8Gbps_Ln00Clk_P0_d_Diff.wfm
- Single ended data positive waveform: Tek_PCIe_Slot_DataRate_LaneNumber_PresetNumber_Data_Pos.wfm

Example: Tek_PCIe_01_8Gbps_Ln00_P0_d_Pos.wfm

Single ended data negative waveform: Tek_PCIe_Slot_DataRate_LaneNumber_PresetNumber_Data_Neg.wfm Example: Tek_PCIe_01_8Gbps_Ln00_P0_d_Neg.wfm

See also

Set acquisitions signal source Set acquisition waveform source for prerecorded waveform files

Set acquisition Acquire options

Set acquisition waveform source for prerecorded waveform files

When using prerecorded waveform files, there are no acquisition source selections to make. You can only select the source of the prerecorded waveform files for each test.



If you selected to use a prerecorded waveform file (in the DUT tab), the lane and source fields are not applicable and are not shown. The Acquisition tab instead shows a table of the waveforms used for the required test acquisitions.

You can load a different waveform file for each table item. To load a different waveform file:

- 1. Click the ellipsis button (i) of the waveform file to change.
- 2. Select the waveform task to perform (replace, remove, or select the waveform file).
- Use the dialog box to navigate to and select the waveform file with which to replace the current file. You need to select all required differential waveforms for analysis. For example, select one data waveform and one clock waveform for each acquisition (except 2.5 Gbps) for testing a system board.



Note: Clock signals are not required for Gen1 (2.5 Gbps data rate) testing.

See also

Set acquisition signal source

Set acquisition options

Set acquisition waveform save options

Set acquisition signal source

Use this procedure to set the channel sources for live waveform acquisitions. The number of Lane and Source fields shown depends on the number of lanes selected for testing in the **DUT** tab.

- 1. Click Setup > Acquisitions.
- 2. Click in the Source column of the field to change.
- 3. Click the arrow button to list available sources from which to select.

CEM : System-Board : Gen4 - 4.0				
Lanes.u	Source		Lane	Source
Data1+	CH1		Clock+	CH2
Data1-	СНЗ		Clock-	CH4

See also

Set acquisition options

Set acquisition waveform save options

Set acquisition waveform source for prerecorded waveform files

No. of Acquisitions

Use this procedure to set the number of acquisitions for each signal in the dropdown. This procedure is applicable for CEM Gen4 and Gen5. Minimum number of acquisition is 1 and the maximum is 10. Default selected is 1.

No. Of Acquisitions			
Gen4	1	¥	
Gen5	1	▼	

Jitter Test Acquisition

Use this procedure to choose the signal pattern to acquire the Gen5 Base jitter measurements. This procedure is applicable for Basespec Gen5 Jitter measurements only. The available options are Complaince and Data Clock. Compliance is seleceted as default option.



Analysis Tool

Use this procedure to choose the analysis tool to be used for the Ref Clock testing.

Available options are:

- Skyworks Clock Jitter Tool
- DPOJET



Configuration: Set measurement limits for tests

About configuring test parameters

Use the **Configuration** tab to view and set global and individual measurement parameters for the selected tests. Which fields are available to edit depends on the selected Test mode (Compliance or User Defined) as set in this tab or the DUT tab.



Figure 18: TekExpress PCI Express: Configuration tab

See also

Configuration tab parameters

About setting up tests

About running tests

Configuration tab parameters

The following table lists the Configuration tab settings and parameters.

Table 8: Configuration tab parameters

Parameter	Description	
Test Mode	 Determines whether test parameters are in compliance or can be edited (User Defined Mode). Compliance: Most test parameter values cannot be edited. User Defined: Enables editing of most test parameters. Note: Not applicable for the <i>Device</i> type / <i>Specification</i> type BaseSpec 	
Limits Editor	Shows the upper and lower limits for the applicable measurement using different types of comparisons. In Compliance Mode, use the Limits Editor to view the measurement high and low limits used for selected tests. In User Defined Mode, use the Limits Editor to edit the limit settings. View Editor View Used for High Limit and Low Limit for each measurement View Editor View Used for High Limit and Low Limit for each measurement View Editor View Used for High Limit and Low Limit for each measurement View Editor View Used for High Limit and Low Limit for each measurement View Editor View Used for High Limit and Low Limit for each measurement View Editor View Used for High Limit and Low Limit for each measurement View High Compact For High Limit and Low Limit for each measurement View High Compact For High Limit and Low Limit for each measurement View High Compact For High Limit and Low Limit for each measurement View High Compact For High Limit and Low Limit for each measurement View High Compact For High Limit and Low Limit for each measurement View High Compact For High Limit and Low Limit for each measurement View High Compact For High Limit and Low Limit for each measurement View High Compact For High Limit and Low Limit for each measurement View High Compact For High Limit and Low Limit for each measurement View High Compact For High Limit and Low Limit for each measurement View High Compact For High Limit and Low Limit for each measurement Net High Compact For High Limit and Low Limit for each measurement Net High Compact For High Limit and Low Limit for each measurement Net High Compact For High Limit and Low Limit for each measurement Net High Compact For High Limit and Low Limit for each measurement Net High Compact For High Limit and Low Limit for each measurement Net High Compact For High Limit and Low Limit for each measurement Net High Compact For High Limit and Limit for each measurement Net High Compact For High Limit and Limit for each measurement Net High Compact For High	
Instruments Detected	To edit a value, click that field and either select from the displayed list or enter a new value. Use the bottom scroll bar to view all available fields. Displays a list of the connected instruments found during the instrument discovery. Instrument types	
Instrument Control	Include equipment such as oscilloscopes and signal generators. Click Settings to search for connected instruments and view instrument connection details. Connected instruments displayed in <i>TekExpress instrument control settings</i> and can be selected for use under Global Settings in the test configuration section.	
Manual Toggle	Click Setup to manually toggle AWG or AFG. This is enabled when the Signal Source for DUT Automation in Instruments Detected is selected.	
Automated DUT Control	Enables automatic toggling of test patterns for DUT tests. Requires an AWG or AFG as part of the test setup. Click Setup to configure the DUT automation settings.	
Record Length, Sample Rate, Bandwidth	 These settings apply to all tests selected for the indicated data rate. Record Length: Specifies the waveform record length. Sample Rate: Specifies the oscilloscope sample rate to use for all tests. Bandwidth: Specifies the oscilloscope bandwidth to use for all tests. 	
Sig Validation Threshold	Sets the threshold voltage to use for signal validation.	
Table continued		

Parameter	Description
Trigger Type (Gen3/Gen4/ Gen5)	 Edge Width Auto Note: When auto is selected, width trigger type is applied. If it fails, edge trigger type is applied.
SigTest Configuration	Click Setup ; select the executable (.exe) for Gen1, 2, 3, 4, and 5 and template configuration for signal quality and preset tests for the data rates selected Check/Un-check Silent mode to run sigtest in Silent mode/non-silent mode.
Analysis tool (For RfClockSpec Only)	Skyworks Clock Jitter ToolDPOJet

See also

About acquisition De-embed using filter files

Preferences: Set the test run preferences

Use **Preferences** tab to set the application action on completion of a measurement. The **Preferences** tab has the feature to enable or disable certain options related to the measurement execution.



Figure 19: Preferences tab

Refer the below table for the options available in the Preferences tab:

Table 9: Preferences tab settings

Setting	Description
Execution Options	
Show alert when new deskew values are configured on TekScope	
Actions on Test Measurement Failure	
On Test Failure, pause the test and let me investigate	Select to pause the test run and allow you to investigate when the test execution is failed.
On Test Failure, stop and notify me of the failure	Select to stop the test run on Test Failure, and to get notified via email. By default, it is unselected. Click Email Settings to configure the email settings to receive notifications.
Popup Settings	
Auto close Warnings and informations during Sequencing Auto close after <no> seconds</no>	Select to close the warnings and information window automatically after the specified amount of time. Specify the time in seconds using the edit box.
Table continued	

Setting	Description
Auto close Error Messages during Sequencing. Show in Reports	Select to close the error message window automatically after the specified amount of time.
Auto close atter <no> seconds</no>	Specify the time in seconds using the edit box.

Status panel: View the test execution status

The Status panel contains the **Test Status** and **Log View** tabs, which provides status on the test acquisition and analysis (Test Status) and listing of test tasks performed (Log View tab). The application opens the **Test Status** tab when you start to execute the test. Select the **Test Status** or the **Log View** tab to view these items while the test execution is in progress.

View test execution status

The tests are grouped and displayed based on the Clock and Data lane. It displays the tests along with the acquisition type, acquire, and analysis status of the tests. In pre-recorded mode, **Acquire Status** is not valid.

The **Test Status** tab presents a collapsible table with information about each test as it is running. Use the symbols to expand (¹¹) and collapse (¹¹) the table rows.

Test Status Log View Satus Status Status Score Status Score Score<!--</th--><th colspan="5">TakEynress PCI Eynress - (Untitled)*</th><th></th>	TakEynress PCI Eynress - (Untitled)*					
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Catus Land Catuada and a constraint of the started in the started	Setup	TestName	Acquisition	Acquire Status	Analysis Status	
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32Gbps P09 Acquisition Tests 32Gbps P09 Acquisition To be started To be started 32Gbps P10 Acquisition Tests 32Gbps P10 Acquisition To be started To be started		32Gbps P08 Acquisition Tests	32Gbps P08 Acquisition	To be started	To be started	
32Gbps P10 Acquisition Tests 32Gbps P10 Acquisition To be started To be started		32Gbps P09 Acquisition Tests	32Gbps P09 Acquisition	To be started	To be started	
Ready.		32Gbps P10 Acquisition Tests	32Gbps P10 Acquisition	To be started	To be started	
Ready.						
Ready.						
Ready.						
Ready.						
Ready.						
Ready.	1					
Ready.						
Ready.						
Ready.						
		Ready.				

Figure 20: TekExpress PCI Express: Test execution status view in Status panel

Table 10: Test execution status table headers

Table Header	Description
Test Name	Displays the measurement name.
Acquisition	Describes the type of data being acquired.
Table continued	

Table Header	Description
Acquire Status	Displays the progress state of the acquisition:
	To be started
	Started Acquisition
	Completed Acquisition
Analysis Status	Displays the progress state of the analysis:
	To be started
	In Progress
	Completed

View test execution logs

The Test Status tab displays the detailed execution status of the tests. Also, displays each and every execution step in detail with its timestamp information. The log details can be used to troubleshoot and resolve any issue/bug which is blocking the test execution process.



Figure 21: TekExpress PCI Express: Status panel - Log View

Table 11: Status panel settings

Control	Description
Message History	Lists all the executed test operations and timestamp information.
Auto Scroll	Enables automatic scrolling of the log view as information is added to the log during the test execution.
Clear Log	Clears all the messages from the log view.
Table continued	•

Control	Description
Save	Saves the log file into a text file format. Use the standard Save File window to navigate to and specify the folder and file name to save the log text.

Results panel: View summary of test results

When a test execution is complete, the application automatically opens the Results panel to display a summary of test results.

In the Results table, each test result occupies a row. By default, results are displayed in summary format with the measurement details collapsed and with the Pass/Fail column visible.

Signal Tests Gen3 Preset Test Gen4 Preset Test Gen5 Preset Test										
Description	Details	Generation	Pass/Fail	Value	Margin					
Lane0					<u> </u>					
+ Unit Interval Gen3	Mean Unit Interval	8Gbps P0	🥑 Pass	125.000 ps	L:0.037ps H:0.033ps					
Composit Eye Height Gen3	Composit Eye Height	8Gbps P0	📀 Pass	203.134 mV	L:169.134r V ≡					
 Transition Eye Diagram Gen3 	Min Transition Eye Height	8Gbps P0	Informative	236.136 mV	N.A					
Transition Eye Diagram Gen3	Min Transition Voltage	8Gbps P0	🕜 Pass	-213.581 mV	L:386.419r V					
 Transition Eye Diagram Gen3 	Max Transition Voltage	8Gbps P0	🕜 Pass	222.053 mV	H:377.947i V					
Transition Eye Diagram Gen3	Min Transition Top Margin	8Gbps P0	📀 Pass	107.863 mV	L:107.863r V					
Transition Eye Diagram Gen3	Min Transition Bottom Margin	8Gbps P0	Pass	-78.273 mV	H:78.273m					
Non Transition Eye Diagram Gen3	Min Non Transition Eye Height	8Gbps P0	Informative	214.610 mV	N.A					
Non Transition Eye	Min Non Transition Voltage	8Gbps P0	🕢 Pass	-231.807 mV	L:368.193r V					
Non Transition Eye	Max Non Transition Voltage	8Gbps P0	🕜 Pass	254.831 mV	H:345.169i V					
Non Transition Eye Diagram Gen3	Min Non Transition Top Margin	8Gbps P0	Pass	97.334 mV	L:97.334m					

Figure 22: Results panel with measurement results

Click sicon on each measurement in the row to expand and to display the minimum and maximum parameter values of the measurement.

Filter the test results

Each column in the result table can be customized and displayed by enabling or disabling any column as per your requirement. You can change the view in the following ways:

- To remove or restore the Pass/Fail column, select Preferences > Show Pass/Fail.
- To collapse all expanded tests, select **Preferences > View Results Summary**.
- To expand all the listed tests, select View Results Details from the Preferences menu in the upper right corner.
- To enable or disable the wordwrap feature, select Preferences > Enable Wordwrap.
- To view the results grouped by lane or test, select the corresponding item from the Preferences menu.
- To expand the width of a column, place the cursor over the vertical line that separates the column from the column to the right. When the cursor changes to a double-ended arrow, hold down the mouse button and drag the column to the desired width.
- To clear all test results displayed, click Clear.

Reports panel: Configure report generation settings

Click Reports panel to configure the report generation settings and select the test result information to include in the report. You can use the Reports panel to configure report generation settings, select test content to include in reports, generate the report, view the report, browse for reports, name and save reports, and select report viewing options.

Report configuration settings

The Configuration tab describes the report generation settings to configure the Reports panel. Select report settings before running a test or when creating and saving test setups. Report settings configured are included in saved test setups.

🛷 TekExp	oress PCI Express - (Untitled) Options	
	Configuration View Settings	Start
Setup	Report Update Mode	
	• Generate new report	
Status	Append with previous run session	
	Include header in appended reports	Pause
Results		
Reports		
	Unin any run, any session	
	Report Creation Settings	
	Report name p. vPCI Express Reports DO TO T.pdr	
	Save as type PDF (*.pdf;)	
	Auto increment report name if duplicate	
	View report after constraine	
	Vew report and generating	
	Report Customization Settings	
	Create CXL Report	
	View Generate	
	Ready.	

Figure 23: Report panel- Configuration tab

Table 12:	Report	configuration	panel	settings
-----------	--------	---------------	-------	----------

Control	Description
View	Click to view the most current report.
Generate	Generates a new report based on the current analysis results.
Report Update Mode Settings	
Generate new report	Each time when you click Run and when the test execution is complete, it will create a new report. The report can be in either .mht, .pdf, or .csv file formats.
Append with previous run session	Appends the latest test results to the end of the current test results report. Each time when you click this option and run the tests, it will run the previously failed tests and replace the failed test result with the new pass test result in the same report.
Include header in appended reports	Select to include header in appended reports.
Table continued	·

Table continued...

Control	Description
Replace current test results	Replaces the previous test results with the latest test results. Results from newly added tests are appended to the end of the report.
In previous run, current session	Select to replace current test results in the report with the test result(s) of previous run in the current session.
In any run, any session	Select to replace current test results in the report with the test result(s) in the selected run session's report. Click and select test result of any other run session.
Report Creation Settings	
Report name	Displays the name and path of the <application name=""> report. The default location is at \My Documents>\My TekExpress\<application Name>\Reports. The report file in this folder gets overwritten each time you run a test unless you specify a unique name or select to auto increment the report name.</application </application>
	To change the report name or location, do one of the following:
	 In the Report Path field, type the current folder path and name. Double-click in the Report Path field and then make selections from the popup keyboard and click Enter.
	Be sure to include the entire folder path, the file name, and the file extension. For example: C:\Documents and Settings\your user name\My Documents\My TekExpress\ <application name=""> \DUT001.mht.</application>
	Note: You cannot set the file location using the Browse button.
	Open an existing report
	Click Browse , locate and select the report file and then click View at the bottom of the panel.
Save as type	Saves a report in the specified file type, selected from the drop-down list. The report is saved in .csv, .pdf, or .mht. Note:
	If you select a file type different from the default, be sure to change the report file name extension in the Report Name field to match.
Auto increment report name if duplicate	Sets the application to automatically increment the name of the report file if the application finds a file with the same name as the one being generated. For example: DUT001, DUT002, DUT003. This option is enabled by default.
View report after generating	Automatically opens the report in a Web browser when the test execution is complete. This option is selected by default.
Report Customization Settings	·
Create CXL Report	Creates CXL device type for AIC/SYB of CEM Spec and Tx Test Board/SRIS Test Board of BaseSpec.
	Note: This option is unselected by default.

CXL Support



Note: CXL device type support is newly added to the TekExpress PCIe TX application.

• Supported Device Type and Data Rates:

Device Types	Data Rates
CXL Add-In Card	 8 GB/s 16 GB/s 32 GB/s
CXL System Board	 8 GB/s 16 GB/s 32 GB/s
CXL TX Test Board	 8 GB/s 16 GB/s 32 GB/s
CXL SRIS TX Test Board	 16 GB/s 32 GB/s

Specification Reference: PCI Express Card Electromechanical Specification Revision 4.0 v1.0 and PCI Express Base Specification
Revision 4.0 v1.0

• Test Setup: The test setup for CXL is same as CEM or Base specification device types. Additionally, user needs to select Create CXL Report checkbox in the report panel to run the test in CXL mode.



Configure report view settings

The **View Settings** tab describes the report view settings to configure the Reports panel. Select report view settings before running a test or when creating and saving test setups. Report settings configured are included in saved test setups.



Figure 24: Report panel-View settings tab

Table 13: Report panel view settings

Control	Description					
Contents To Save Settings						
Include pass/fail info in details table	Select to include pass/fail information in the details table of the report.					
Include detailed results	Select to include detailed results in the report.					
Include plot images	Select to include the plot images in the report.					
Include setup configuration	Sets the application to include hardware and software information in the summary box at the top of the report. Information includes: the oscilloscope model and serial number, the oscilloscope firmware version, and software versions for applications used in the measurements.					
Include user comments	Select to include any comments about the test that you or another user have added in the DUT tab of the Setup panel. Comments appear in the Comments section, below the summary box at the beginning of each report.					
Include switch matrix configuration	Select to include the switch matrix configuration in the report.					
Include Intermediate Results	Select to include intermediate test results for Gen4 and Gen5.					
Group Test Result By						
Test Name	Select to group the test results based on the test name in the report.					
Table continued						

TekExpress® PCI Express Transmitter Compliance and Validation Software

Control	Description
Lane	Select to display the test results by lane.
Equalization	Select to display the test results by equalization.
Pass/Fail Results	Select to display the test results by pass or fail results.

View a generated report

Sample report and its contents

A report shows detailed results and plots, as set in the Reports panel.

Tolt		niv	1@		Tekl	Ехр	ress	PCI	Ехр	ress				
					,	Add-I	n-Card	Test F	Repor					
Setup Information	1							Longu						
DUT ID				DUT001	21.41.25			DPOJET Version					5	
Device Type				2021-04-23 C	Л:41:35			Scope	Serial N	umber		P000010		
TekExpress Versi	ion			PCI Express: 10.6.1.70			SPC, F	actoryC	alibration	F	PASS;PASS			
TekExpress Fram	nework	Version		5.5.0.91	5.5.0.91			Scope	/W Vei	sion	1	10.12.1 Build 25		
TekExpress Exec	ution N	/lode		PreRecorded	4			SSC St	atus			Off		
Spec Version				Gen5 - 5.0				Probe1	Model			ICA29	2D	
				3.2.0.3(Gen1	1, 2, 3) 4.0.52	2 (Gen4)	-Signal	Probe1	Serial N	lumber	1	VA.		
CigTost Vortion				Tests 4.0.52	(Gen4)-Pre	set Test	ts SigTest	Probe2	Model		٦	TCA-SMA		
Siglest version				SigTest Pho	enix 5.0.21	(Gen5)-l	Preset	Probe3	Model Corriel N	t malana	1	ICA29	2D	
				Tests	1 166 65	Market C	F	Probe4	Model	uniter		CA-S	MA	
Sigtest Template				Optimize C	LE.dat	MatG	iens							
Voltage Swing				Full				1						
Acquisition Count	t			1 Can faile		. Calle	al							
Embed Filter File				Gen4 leipkg	22dB.ftt	s_sub_	unun							
Slot Number				01				1						
Overall Test Resu	lt.			Pass 0.00/11				-						
DUT COMMENT:	mine		1	0.00.11										
Doi connenn		00100												
Generation Pass/	Eail Ta	he												
Generation	i un iu							Pass/Fi	ail			_		
Gen1								-						
Gen2								-						
Gen4								-						
Gen5								Pass						
Signal Tests Sum	mary 1	able												
Test Name			Lane N	lumber		Equal	ization	Status				Value		
Eve Height@BEF	Gens		Lane0			P07 C	ens			Pass		82.643 MV		
Lye Walls DEN	Gerb		Larev			10/0	Jeib			1 03 3			11.010 ps	
Committe Eve H	leicht (ien4												
Measurement	Lana	Mama	Def	ta Rata	Ecuplicati	ion	Moncur	od Valua	Toot D	locult	Marria		a a d instit	Llick Limit
Details	Lane	Indiffie	La	ta nate	Lquaiizau		TVIEd3 UI	eu value	est Nesult - Margin			WY LITTIC	nigranic	
Height R1	Lane	0	160	Sbps	P01 Gen4	ŧ	0.315 m	٩V	Informative N.A		N	A	N.A	
COMMENTS		Spec F	Reference	e : PCI Expres	s Card Elec	tromech	nanical Sp	ecification	n Revisio	on 4.0 v1.0				
													1	sack to Summary Tabl
UnitInterval Gen5												_		(
Measurement Details	Lane	Name	Dat	ta Rate	Equalizati	ion	Measur	ed Value Test Result Margin		Margin	Lo	w Limit	High Limit	
Mean Unit	Lano	0	220	Shoc	P07 Cons		21.250	ns Informative N.A		NA	N	٨	NA	
Interval R1	Lane	0 C	520		Comi Class	, 	51.250	µ0	Deviation				^	
COMMENTS		Spect	leterence	e : PCI Expres	s Card Elec	tromect	nanical Sp	ecificatio	1 Kewsia	on 5.0 vo.7				Back to Summary Tabl
Eye Height@BEF Measurement	Gens													
Details	Lane	Name	Dat	ta Rate	Equalizati	ion	Measur	ed Value	e Test Result Margin		Margin	Lo	w Limit	High Limit
Eye Height R1	Lane	0	320	Gbps	P07 Gen5	5	82.643	mV Pass L:60.643mV		L:60.643mV	nV 22mV N.A		N.A.	
COMMENTS		Spec H	leterence	e : PCI Expres	s Card Elec	tromech	nanical Sp	ecification	n Revisio	on 5.0 v0.7				Back to Summary Tabl
E MEN & DED	C													
Eye Width@BER Measurement	Gen5										1			1
Details	Lane	Name	Dat	ta Rate	Equalizati	ion	Measur	ed Value	Test R	lesult	Margin	Lo	w Limit	High Limit
Eye Width R1	Lane	0	320	Sbps	P07 Gen5	5	11.616	25	Pass		L:0.991ps	10).625ps	NA
COMMENTS		Speci	reference	e : PCI Expres:	s Card Elec	tromecr	nanical sp	ecincatio	nkewsk	on 5.0 Vu. /				Back to Summary Tabl
Composite Eye He	eight G	en4												
Eve Diagram - Lar	ne0 160	Boos PO						_	1					
	ŧ					1								
0.5-	-													
0.4-	-	-												
0.3-	18		-											
0.2-				~										
2 01-	1000	1.11	1			-		ngtier						
Sign	1		1			-	1							
10-0.0-	1111					1	1. J.							
89-0.1-	1	111	No.		and the second s		1 Carl	all'						

Figure 25: Report for PCI Express Gen5 Tx

-0.6--0.2 0.1 -0.0 0.1 0.2 0.3 0.4 0.5 0.6 0.7 0.8 0.9 1.0 1.1 1.212 Unt Intervalo

-0.3--0.4--0.5-

Setup Information	The summary box at the beginning of the report lists setup configuration information. This information includes the oscilloscope model and serial number, optical module model and serial number, and software version numbers of all associated applications.
Signal Tests Summary Table	The test summary table lists all the tests which are executed with its result status.
Measurement	The measurement table displays the measurement related details with its parameter value.
User comments	If you had selected to include comments in the test report, any comments you added in the DUT tab are shown at the top of the report.
Generation Pass/Fail Table	The Generation Pass/Fail Table shows the pass/fail result of each individual generation. This table is shown only when the results are grouped by Test Name.

Saving and recalling test setup

Test setup files overview

Saved test setup information (such as the selected oscilloscope, general parameters, acquisition parameters, measurement limits, waveforms (if applicable), and other configuration settings) are saved under the setup name at X:\<Application Name>.

Use test setups to:

- · Run a new session, acquire live waveforms, using a saved test configuration.
- · Create a new test setup using an existing one.
- View all the information associated with a saved test, including the log file, the history of the test status as it executed, and the results summary.
- · Run a saved test using saved waveforms.

Save the configured test setup

You can save a test setup before or after running a test. You can create a test setup from already created test setup or using a default test setup. When you save a setup, all the parameters, measurement limits, waveform files (if applicable), test selections, and other configuration settings are saved under the setup name. When you select the default test setup, the parameters are set to the application's default value.

Select Options > Save Test Setup to save the opened setup.

Select Options > Save Test Setup As to save the setup with different name.

Load a saved test setup

To open (load) a saved test setup, do the following:

- Select Options > Open Test Setup.
- · Select the setup from the list and click Open. Setup files are located at X:\<Application Name>.

Select a pre-run session from the loaded test setup

Complete the following steps to load a test setup from a pre-run session:

- 1. Select Options > Open Test Setup.
- 2. Select a setup from the list and then click Open. Setup files are located at X: \<Application Name>\.
- 3. Switch the mode to Pre-recorded waveform files in the DUT panel.
- 4. Select the required waveforms from the selected setup in the Acquisition tab and Run the required test.

Save the test setup with a different name

To create a test setup with a different name, follow the steps:

- 1. Select Options > Open Test Setup.
- 2. Select a setup from the list and then click **Open**.
- 3. Click application setup and modify the parameters.
- 4. Click application reports and modify the report options.
- 5. Select Options > Save Test Setup As.
- 6. Enter the test setup name and click Save.

Switch Matrix application

Product description

Switch Matrix application allows to configure and setup automated multi-lane testing using RF switch. The solution allows you to map each of the several transmitter signals and forward the selected input either to another relay or to the oscilloscope channel.

Application overview

This section describes the Switch Matrix application settings.

Design field Operated (2) Outplote Felder Conjuntor None Part Design fields Construction Conjuntor None Part Design fields Construction
Law Max Discription and Max Ended To Provide And Provide An
with the finite fini

Table 14: Switch Matrix configuration settings

Item		Description	
~		Click to expand/collapse the switch matrix configuration.	
Options		Click Help to view the software help document and About Switch Matrix for software version.	
	Help About Switch Matrix		
Switch Matrix configuration			
Table continued			

Item	Description		
Configuration	Select the configuration option:		
Configuration Save5 Select Keithley S46T Gigatronics ASCOR 8000 Auto Detect New Configuration Save1 Show All Files	 Keithley S46T: 6-input-to-1-output switch configuration Gigatronics ASCOR 8000: 8-input-to-1-output switch configuration Auto Detect: Select to autodetect the switch. New Configuration: Select to manually configure the switch. Saved file names: Saved configuration file name(s) are displayed in the drop-down list. Select to recall the configuration. Show All Files : Select to view the list of all saved files. 		
Vendor Vendor Keithley Gigatronics	 Select the vendor from the drop-down list. This field is displayed: When you select Configuration > New Configuration to create afresh configuration. When you open a saved configuration. The displayed vendor name is not editable. When Auto Detect is selected. The displayed vendor name is not editable. 		
Link Width Link Width x4 Select x2 x4 x8 x16	Select the Link Width from the drop-down list. This determines the maximum number of lanes supported by the DUT.		
Add <x> more lane(s) Image: Add O regime lane(s) Table continued</x>	Select to add extra lanes (Additional1, Additional2,) to the lanes list. The extra lanes added are displayed in the relay signals. You can add a maximum of 10 lanes.		
Item	Description		
--------------------------------------------------------------------	-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	--	--
Rename Lanes	Click to rename the lanes. Enter the LanePrefix and select the increment label type to suffix by either number or alphabet. The number of lanes depends on the Link Width selected. Clear the Auto rename lane check box to set unique names for the lanes.		
	Rename Lanes		
	Lang Perfer Signal		
	Increment label suffix with number Start Count Increment label suffix with alphabet		
	Lane0 Signal0 Lane1 Signal1		
	Lane2 Signal2 Lane3 Signal3		
	Lane4 Signal4 Lane5 Signal5		
	Lane6 Signal6 Lane7 Signal7		
	Lane8 Signal8 Lane9 Signal9		
	Lane10 Signal10 Lane11 Signal11		
	Lane12 Signal12 Lane13 Signal13		
	OK Cancel		
De-embed			
	Select the De-embed option:		
De-embed ⁹	None		
	All relays (Recommended)		
Q None	Fach relay type separately (SP4T SP6T etc.)		
	- Lauri relay type separately (SF41, SF01, etc.)		
 All relays (Recommended) 	 Each relay separately 		
Each relay type separately (SP4T, SP6T,etc.)	 Each connection Select the de-embed option and click Select Filter File to browse and select the filter file(s). 		
 Each relay separately Each separately 			
Select Filter File			
Debug Mode			

⁹ Configure at least one relay before configuring the de-embed settings.

Item	Description
	Select Debug Mode to manually configure the switch.
Debug Mode	Switch Address
Debug Mode	Enter the Switch Address in the GPIB or TCPIP format.
	GPIB format: GPIB0:X:INSTR
	TCPIP format: TCPIP::IPADDR::INSTR
Switch Self-Lest Reset Switch	Init Switch
GPIB8::1::INSTR Init Scope Solution	This will synchronize the configuration of relay(s) in the application with the relay(s) in the switch. Synchronization will be successful only for the relays whose configuration matches with the physical switch. Pass/Fail status is displayed next to the button.
	Note: Relay configurations (number of relays, number of relay inputs, and name of relays) in the application should match the physical switch, for successful synchronization.
	Switch Self-Test
	This will close and open all switch channels one-by-one and displays the pass/fail status of the channel next to the ID. A self-test report (CSV) is generated at the end of the process. You cannot abort this process.
	Note: Initialize the switch before performing the self-test.
	Reset Switch
	Click Reset Switch to reset the switch. This will open all channels.
	Scope Address
	Enter the oscilloscope address in the GPIB or TCPIP format.
	GPIB format: GPIB0:X:INSTR
	TCPIP format: TCPIP::IPADDR::INSTR
	Init Scope
	Enter the oscilloscope address in the Scope Address field and click Init Scope to initialize the oscilloscope. This will establish the connection with the oscilloscope. The pass/fail status is displayed next to the button.
	Apply De-embed settings
	Select to apply de-embed settings to the channels.
	When the oscilloscope is initialized and de-embed settings are configured, closing a connection will apply the de-embed settings and then close the connection.

Relays

Item	Description
Relays SP2T 0 🖨 SP3T 0 🖨 SP4T 0 🖨 SP5T 0 🖨 SP6T 0 🖨 SP8T 0 🖨 Load	Select the relay(s). In SPnT, <i>n</i> represents the number of connection signals for the relay. For example, SP4T is a four signal connection relay. This field displays only for a new configuration. By default, zero relays are selected. Enter the total number of relays to be loaded in their respective input box and click Load . You can also click or to increase or decrease the number.
Save	Click to save the configuration at C:\ProgramData\Tektronix\Switch Matrix Configurations*.xml. This operation checks whether all the required configurations are done. If any of the required configurations are not selected, then error popup is displayed, which prompts you to complete the configuration(s).
Clear All	Click to clear all configurations. The application will be loaded with Configuration drop-down (default).
Channel Status Channel Status	Click to view the relays and status of channels of Keithley or Gigatronics switch. This updates the channel status dynamically. In Switch Channel Status Viewer, select the Vendor type, enter the Switch Address and click Init to initialize the switch. This will
Table centinued	Click Query Status to get the details of the relays of the switch and the status of the channels. Click Reset to reset the status viewer.

Item	Description			
Graphical View Graphical View	Click to view the graphical representation of the configured relays. If the relays are cascaded, then they are also displayed in the graphical representation.			
Relay configuration				
Signal Polarity Signal Polarity Positive Negative Differential 	 Select the signal polarity of DUT: Positive: populates Lane0+, Lane1+, connection signals. Negative: populates Lane0-, Lane1-, connection signals. Differential: populates Lane0, Lane1, connection signals. 			
Relay Name Relay A	Enter the relay name. This name should match the relay name of the connected switch.			
Delete Delete	Click to delete the relay. This configuration is only available for the configured (loaded) relays, when Configuration > New Configuration is selected.			
Cascade Cascade Relay Input Select	Select to cascade the relay by connecting the common channel as the input signal for another relay. Select the Relay and the Input of the relay. Check that the selected relay signal displays the appropriate relay name. The cascade settings is also displayed in the graphical view. <i>Click here</i> to get details about Cascade. Note: Select the cascade settings before you save the configuration.			
Common CH1 Reset Inputs Table continued	Select the oscilloscope channel for Common. If cascaded, it displays the name of the relay. Click Reset Inputs to clear all connection signal settings. Note: Select the common settings for all the relays, before you save the configuration.			

Item	Description
	Signal
Signal Input ID Filter File Status	Select the DUT connection signal. This drop-down list shows the lanes based on <i>Link Width</i> and <i>Signal Polarity</i> settings.
Select V 2 NC	If the link width is x8 and signal polarity is Positive, then the Signal drop-down list will have Lane0+ to Lane7+ options.
	Input
	This button is enabled only in debug mode and if a valid signal is configured for the channel. Click to close or open the channel.
	ID
	Enter the three character alias name for the channel. This is shown in the <i>graphical view of switch matrix configuration</i> .
	Filter File
	This column shows <i>or</i> or or indicating the status of the filter file configuration for the channel. If no de-embed option is selected, then this column remains blank.
	Status
	This column displays the status of the channel.
	Channel closed (normally closed) :
	Channel opened (normally opened) : NO

File name extensions

This application uses the following file name extensions:

File name extension	Description
.html	Saved configuration and Graphical view file formats
.xml	Switch Matrix configuration files

Status indicators

Status indicators	Description	
0	Success indicator	
8	Failure indicator	
NC	Closed channel indicator (NC = Normally Closed)	
Table continued		

Status indicators	Description
NO NO	Opened channel indicator (NO = Normally Opened)

Saved configurations

Click Configuration > Show All Files to view the list of all saved files.

Sel	lect File Name	
	File Name	Saved On
Þ	Save1	15 - 11 - 2016
	Save2	05 - 12 - 2016
	Save3	05 - 12 - 2016
	Save4	05 - 12 - 2016
	Save5	05 - 12 - 2016
Open Delete Cancel		
Open Delete Cancer		

Table 15: Saved configurations

Item	Description
Open	Opens the selected file.
Delete	Deletes the selected file.
Cancel	Closes the Saved Configurations window.

De-embed settings

De-embed allows you to apply filter file(s) for relay(s). Select the De-embed option and click **Select Filter File** to browse and select the filter file(s).



Figure 26: De-embed options

Apply a filter file for all relays

Select to apply a single filter file for all relays.

		8
De-embed Sett	ings	
All relays (Recommend	ed)	
No cascaded paths co	nfigured.	
Switch Filter File		
Single filter file for en	tire signal path reduces test execution time	
Choose filter file f	or foture	
Fixture Filter File		

Click to browse and select the filter file for the switch. To apply the filter file for the fixture, select **Choose filter file for fixture** and browse the filter file.

Apply a filter file for each relay type separately

Select to separately apply a single filter file for each relay type.

		×
De-embed Sett	ings	
Each relay type separa	tely (SP4T, SP6T,etc.)	
Relay SP6T	•	
No cascaded paths co	nfigured.	
Switch Filter File Single filter file for en	tire signal path reduces test execution time	
Choose filter file f	or fixture	
Fixture Filter File		
«		»>

Select the Relay type from the drop-down list; click **beta** to browse and select the filter file for the switch. To apply the filter file for the fixture, select **Choose filter file for fixture** and browse the filter file.





Tip: The selected relay types are highlighted in dark blue in the application.

Apply a filter file for each relay separately

Select to separately apply a filter file for each relay.

;-		8
De-embed Sett	ings	
Each relay separately		
Relay Relay A	•	
No cascaded paths co	nfigured.	
Switch Filter File		
Single filter file for en	tire signal path reduces test execution time	
Choose filter file f	or fixture	
Fixture Filter File		
~~		>

Select the Relay from the drop-down list; click to browse and select the filter file for the switch. To apply the filter file for the fixture, select **Choose filter file for fixture** and browse the filter file.



Apply a filter file for each connection separately

Select to apply a filter file for each connection.



Select the Relay and the Input from the drop-down list; click to browse and select the filter file for the switch. To apply the filter file for the fixture, select **Choose filter file for fixture** and browse the filter file. Select Choose different filter file for cable to browse and select the filter file for cable.

Tip: Click << or >>> to select the previous or next channel.



Tip: The selected relay signal is highlighted in dark blue in the application.



Note: Clicking >>> on the last input of a relay selects the first input of the next relay; clicking <<< on the first input of a relay selects the last input of the previous relay.

Graphical view of switch matrix configuration

The Graphical view displays the pictorial representation of the switch configuration.

The following figure displays the graphical view of a Keithley switch configuration.



Saving the configuration

Click **Save** in the configuration panel; in the Configuration Save dialog box, enter the file name and click **Save**. The default save path is *C*:*ProgramData**Tektronix**Switch Matrix Configurations*\.



Note: Save configuration checks whether all the required configurations are done. If any of the required configurations are not selected, then error message is displayed, which prompts you to complete the configuration(s).

Feature description

Link width

Link width determines the number of DUT signals. For example, x8 represents an eight lane DUT.

This works in conjunction with the signal polarity selected for each relay. For example, if the link width is x8, and:

- If the signal polarity is Positive, then the signal drop-down list will have selections from Lane0+ to Lane7+.
- If the signal polarity is **Negative**, then the signal drop-down list will have selections from Lane0- to Lane7-.
- If the signal polarity is Differential, then the signal drop-down list will have selections from Lane0 to Lane7.

Debug mode

Init Switch

Enter the Switch Address and click **Init Switch** to initialize the switch. This will synchronize the configuration of relay(s) in the application with the relay(s) in the switch. Synchronization will only be successful for those relays that match the physical switch. Pass/Fail status is displayed next to the button.

The factory default GPIB address for Keithley (GPIB0::7::INSTR) and Gigatronics (GPIB0::4::INSTR) is populated in the switch address based on the configured vendor. You can enter the address in GPIB (GPIB0:X:INSTR) or TCPIP (TCPIP::IPADDR::INSTR) format.



Note: Relay configurations (number of relays, number of relay inputs, and name of relays) in the application should match the physical switch, for successful synchronization.

Switch Self-Test

This will close and open all switch channels one-by-one. A selftest report (CSV) is generated at the end of the process. You cannot abort this process.



Note: Initialize the switch before performing the Switch Self-Test.

Reset Switch

Click Reset Switch to reset the switch. This will open all channels.

Init Scope

Enter the oscilloscope address in the Scope Address field and click **Init Scope** to initialize the oscilloscope. This will establish the connection with the oscilloscope. The pass/fail status is displayed next to the button.

You can enter the address in GPIB (GPIB0:X:INSTR) or TCPIP (TCPIP::IPADDR::INSTR) format.

When the oscilloscope is initialized and de-embed settings are configured, closing a connection will apply the de-embed settings and then close the connection.



Note: The virtual GPIB address of the oscilloscope is GPIB8::1::INSTR.



Note: If oscilloscope fails to respond to the *IDN? query during initialization, then the connection attempt is considered a failure.

Cascade (Relay cascade)

This feature allows you to cascade the relay by connecting the common channel as an input signal for another relay.

To cascade, select **Cascade** in the relay and select the Relay and Input of the relay. Check that the selected relay signal displays the relay name, specifying that the lane input signal is the output from that relay.





Tip: Switch Matrix application supports only single-level cascading of the relays. For example, if the Relay A output is cascaded to Relay B, then the Relay B output cannot be cascaded.

Error messages

Error message	Possible solution
"A filename cannot be empty and it cannot contain any of the following characters:\n\t \\ / : ? \" < > * ! @ # \$ % ^ & * () - + ., / $ ' < >$	
Also, the file name cannot be \"Keithley S46T\",\"Gigatronics ASCOR 8000\",\"Select\", \"New Configuration\", \"Custom\", \"Auto Detect\" or \"Show All Files\""	
Configure appropriate signals before the de-embed settings.	Select at least one signal for a relay before configuring the de- embed settings.
Either the instrument address is invalid or instrument is not connected.	Check the GPIB connection from oscilloscope to switch and verify the instrument address.
Error occurred while trying to recall the configuration settings.	Re-create the configuration file or recall a different configuration file.
Try re-creating configuration or recalling a different configuration file.	
Error occurred while trying to access the connection for open/close operation.	
Filter file <filterfilename> not found.</filterfilename>	Reselect the de-embed filter file and try again.
Graphical view is not generated or does not exist.	
Initialize the switch	Initialize the switch and then perform the switch operations.
Instrument address doesn't belong to any supported switch.	Verify the switch address.
Instrument address is empty.	Instrument address cannot be empty. Enter a valid instrument address in the GPIB (<i>GPIB0:X:INSTR</i>) or TCPIP (<i>TCPIP::IPADDR::INSTR</i>) format.
No switch detected. Connect a Keithley or Gigatronics switch and try auto detection by selecting Configuration > Auto Detect.	Check the GPIB connection from the oscilloscope to switch and whether the instrument is detected in TekVisa.
Number of relays cannot be more than 26	
Please ensure that the name(s) of the configured relay(s) match the ones present on the physical switch.	
Relay name cannot be empty	
Scope initialization failed. Check if the address is valid and ensure that the instrument is switched on and try again.	Validate the oscilloscope address try again.
Table continued	

Error message	Possible solution
Switch communication failed	Ensure that the switch is on. Reset the switch and try again.
Switch initialization failed. Check if the address is valid and ensure that the instrument is switched on and try again.	Validate the switch address and ensure that the instrument is switched on. Try again.
The start count cannot be more than 74	
Timeout Error. Either the command is invalid or instrument is not active.	Check the command syntax and the connection of the instrument by SWITCH:*IDN command.
Two or more lanes have same name. The lane names should be unique.	
Two or more relays have same name.	

SCPI Commands

About SCPI command

You can use the Standard Commands for Programmable Instruments (SCPI) to communicate remotely with the TekExpress application. Complete the TCPIP socket configuration and the TekVISA configuration in the oscilloscope or in the device where you are executing the script.



Note: If you are using an external PC to execute the remote interface commands, then install TekVISA in the PC to make the configurations.

Socket configuration for SCPI commands

This section describes the steps to configure the TCPIP socket configuration in your script execution device and the steps to configure the TekVISA configuration in the oscilloscope to execute the SCPI commands.

TCPIP socket configuration

1. Click Start > Control Panel > System and Security > Windows Firewall > Advanced settings.



 In Windows Firewall with Advanced Security menu, select Windows Firewall with Advanced Security on Local Computer > Inbound Rules and click New Rule...

Windows Defender Firewall with	Advanced Security				- 🗆 ×
File Action View Help					
Windows Defender Firewall with Chinosand Rules Curbound Rules Control Rules Connection Security Rules Monitoring	Inbound Rules Name	Group	Profile Enabled	Action ^	Actions Inbound Rules Impound Rules
< >	č			>	

3. In New Inbound Rule Wizard menu

a.	Select	Port	and	click	Next.
----	--------	------	-----	-------	-------

🔗 New Inbound Rule Wizard	I	\times
Rule Type		
Select the type of firewall rule to cr	reate.	
Steps:		
Rule Type	What type of rule would you like to create?	
Protocol and Ports		
Action	O Program	
Profile	Rule that controls connections for a program.	
Name	Port	
	Rule that controls connections for a TCP or UDP port.	
	O Predefined:	
	@FirewallAPI.dll,-80200	
	Rule that controls connections for a Windows experience.	
	○ Custom	
	Custom rule.	
	< Back Next > Cancel	

b. Select TCP as rule apply, enter 5000 for Specific local ports and click Next.

Specify the protocols and ports to	o which this rule applies.					
Steps:						
Rule Type	Does this rule apply to TCP or U	DP?				
Protocol and Ports	● TCP					
 Action 						
Profile						
Name	Does this rule apply to all local p	orts or specific loc	al ports?			
	All local ports					
	Specific local ports:	5000				
	· · ·	Example: 80,	443, 5000-5010			
			< Back	Next >	Cancel	
Select Allow the co	nnection and click Next.					
Select Allow the co Prew Inbound Rule Wizar Action	nnection and click Next.					
Select Allow the co Mew Inbound Rule Wizar Action Specify the action to be taken wi	nnection and click Next. d	specified in the rule	3.			
Select Allow the co Mew Inbound Rule Wizar Action Specify the action to be taken will Steps:	nnection and click Next.	pecified in the rule	ə.			
Select Allow the co Market New Inbound Rule Wizar Action Specify the action to be taken with Steps: Rule Type	nnection and click Next. d hen a connection matches the conditions s What action should be taken wh	specified in the rule	a, matches the speci	fied conditions?		
Select Allow the co Protect Allow the co New Inbound Rule Wizar Action Specify the action to be taken with Steps: Rule Type Protocol and Ports	nnection and click Next. d hen a connection matches the conditions s What action should be taken wh	pecified in the rule). matches the specia	fied conditions?		
Select Allow the co Provide the action of the taken with the action of the taken with the action of the taken of the action of the taken of the action of t	nnection and click Next. d hen a connection matches the conditions s What action should be taken wh	pecified in the rule nen a connection r), matches the special	fied conditions?		
Select Allow the co Merida New Inbound Rule Wizar Action Specify the action to be taken with Steps: Protocol and Ports Action Profile	Annection and click Next. d when a connection matches the conditions s What action should be taken wh	specified in the rule ten a connection r at are protected w). matches the speci rith IPsec as well a	fied conditions?		
Select Allow the co New Inbound Rule Wizar Action Specify the action to be taken will Steps: Rule Type Protocol and Ports Action Profile Name	nnection and click Next. d hen a connection matches the conditions s What action should be taken wh	pecified in the rule then a connection r at are protected w it is secure s that have been), matches the speci ith IPsec as well a authenticated by	fied conditions? Is those are not. Using IPsec. Co	nnections	
Select Allow the co New Inbound Rule Wizar Action Specify the action to be taken with Steps: Protocol and Ports Action Profile Name	nnection and click Next. d hen a connection matches the conditions s What action should be taken wh	specified in the rule then a connection r at are protected w it is secure ns that have been ings in IPsec prop), matches the speci ith IPsec as well a authenticated by etties and rules in	fied conditions? is those are not. using IPsec. Co the Connection S	nnections Security	
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d. Select Domain, Private, Public checkbox and click Next.

Specify the profiles for which this	s rule applies.	
Steps:		
Rule Type	When does this rule apply?	
Protocol and Ports		
Action	✓ Domain	
Profile	Applies when a computer is connected to its corporate domain.	
Name	Private	
	Applies when a computer is connected to a private network location, such as a home or work place.	
	Applies when a computer is connected to a public network location.	
	< Back Next > Cancel	1
Enter Name , Descrip	ption (optional), and click Finish . rd	
Enter Name, Descrip Prew Inbound Rule Wizard Name	ption (optional), and click Finish .	
Enter Name, Descrip Mew Inbound Rule Wizard Name Specify the name and description	ption (optional), and click Finish . rd n of this rule.	
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Enter Name, Descrip New Inbound Rule Wizar Name Specify the name and description Steps: Protocol and Ports Action Profile Name	ption (optional), and click Finish.	

4. Check whether the Rule name is displayed in Windows Firewall with Advanced Security menu > Inbound Rules.

Windows Defender Firewall with	Advanced Security						_	
-ile Action View Help								
Windows Defender Firewall with	Inbound Rules		_	_			Actions	
Inbound Rules	Name	Group	Profile	Enabled	Action	^	Inbound Rules	
Connection Security Pules	TechSmith Snagit		All	Yes	Allow		🙇 New Rule	
Monitoring	TekExpress		All	Yes	Allow			
and monitoring	TekExpress Application Port (In)		All	Yes	Allow		Filter by Profile	
	TekExpress Automotive PAM3 Analysis(In)		All	Yes	Allow		Filter by State	
	TekExpress D-PHY(In)		All	Yes	Allow		Y Filter by Group	
	TekExpress M-PHY Tx(In)		All	Yes	Allow		View	
	TekVISA RM software		All	Yes	Allow		view	
	TrendUpdateAgent		Private,	Yes	Allow		Refresh	
	TrendUpdateAgent		Private,	Yes	Allow		Export List	
	VNC_TCP_5800		Domain	Yes	Allow		7 Help	
	VNC_TCP_5900		Domain	Yes	Allow			
	VPN_UDP_62515		Private,	Yes	Allow			
	VPN_UDP_62515		Domain	Yes	Allow			
	@{Microsoft.AAD.BrokerPlugin_1000.16299	@(MicrosoftAAD.BrokerPlugi	Domai	Yes	Allow			
	@{Microsoft.DesktopAppInstaller_1.0.2092	@{Microsoft.DesktopAppInst	Domai	Yes	Allow			
	@{Microsoft.Messaging_4.1810.2922.0_x64	@{Microsoft.Messaging_4.18	All	Yes	Allow			
	@{Microsoft.MicrosoftEdge_41.16299.492	@[Microsoft.MicrosoftEdge	Domai	Yes	Allow			
	@{Microsoft.OneConnect_3.1811.3082.0_x6	@{Microsoft.OneConnect_3.1	Domai	Yes	Allow			
	@{Microsoft.Windows.CloudExperienceHo	@[Microsoft.Windows.Cloud	Domai	Yes	Allow			
	@{Microsoft.Windows.CloudExperienceHo	@{Microsoft.Windows.Cloud	Domai	Yes	Allow			
	@{Microsoft.Windows.CloudExperienceHo	@[Microsoft.Windows.Cloud	Domai	Yes	Allow			
	@{Microsoft.Windows.Cortana 1.9.6.16299	@{Microsoft.Windows.Corta	Domai	Yes	Allow			
	@{Microsoft.Windows.Photos 2018.18091	@Microsoft.Windows.Photo	All	Yes	Allow			
	@ Microsoft.Windows.Photos 2019.19081	@Microsoft.Windows.Photo	All	Yes	Allow			
	@{Microsoft.WindowsFeedbackHub 1.180	@(Microsoft.WindowsFeedb	Domai	Yes	Allow			
	@ Microsoft WindowsStore 11810.1001.12	@Microsoft.WindowsStore	All	Yes	Allow			

TekVISA configuration

1. Click Start > All Programs > TekVISA > OpenChoice Instrument Manager.

👺 OpenChoice Instrument N	lanager		
File Edit Help			
Instruments) 2:42 AM	Applications and Utilities OpenChoice Call Mo OpenChoice Talker D	nitor .iste
Instrument List Update Search Criteria	Instrument Identify Properties.	Start Application or	Utility Gektronix

2. Click Search Criteria. In Search Criteria menu, click LAN to Turn-on. Select Socket from the drop-down list, enter the IP address of

the TekExpress device in Hostname and type Port as 5000. Click

to configure the IP address with Port.

Enter the Hostname as 127.0.0.1 if the TekVISA and TekExpress application are in the same system, else enter the IP address of the oscilloscope where the TekExpress application is running.

VISA W	Search Criteria	
	GPIB	On On
	LAN	On 🖸
	Search LAN	
	Auto Discovery	Parameters
	Hostname	e Port
	Socket -	4000
)
	Socket 127.0.0.1 5000 Socket 134.64.244.227 50	00
	Delete	Search
	Serial	Off
	VXI	On On
	USB	Off
	TekLink	Off
	Done	Help

3. Click Search to setup the TCPIP connection with the host. Check whether the TCPIP host name is displayed in OpenChoice Instrument Manager > Instruments.

🖼 OpenChoice Instrument Manager		😴 Search Criteria 📃 💼 🗾
File Edit Help		GPIB On
Instruments	Applications and Utilities	LAN On
GPIB GPIE8-1-INSTR	OpenChoice Call Monitor	Search LAN
10000011001000000000000000000000000000	OpenChoice Taiker Liste	Auto Discovery
		Hostname Port
100 E	and a second	
		Sooket 127.0.0.1 5000 Sooket 134.64.244.227 5000
<► Last Updated: 9/11/2020 2:55 AM		Delete Search
Instrument List Instrument		Serial O off
Update Identify	Start Application or Htility	VXI O 0n
	Statt Application of Stilly	USB Off
Search Uniteria Properties.		TekLink Off
	Tektronix	Done Help

4. Double-click **OpenChoice Talker Listener** and enter the Command *IDN? in command entry field and click **Query**. Check that the Operation is successful and Talker Listener Readout displays the Command / Data.

🛃 OpenChoice Talker Listener		- • •
File Edit Tools Help		
Instruments	Enter Command or Script	
GPIB GPIB8::1::INSTR	*IDN?	
2000 10 PIP. 127.0.0.1.30003000.ET	Write Read Query Ha	ex Entry Enabled
	Command / Script History	
Last Updated 9/11/2020 3:02 AM	AutoQuery - False ; Term Char - LF 💡	
Update Reset Communications	Run Single Step Loop	
Talker Listener Readout:	Display As: 💿 ASCII Only 💿	Hex and ASCII
Date / Time Duration Source	Command / Data	Command Type
9/11/2020 3:03 0.1456s VISA	GPIB8::1::INSTR	Open Session
9/11/2020 3:03 0.0011s GPI68:	"UN? TEKTRONIX,DP077002SX,B300079,C	Write Read
👸 Operation Successful		

Set or query the device name of application

This command sets or queries the device name of the application.

Syntax

```
TEKEXP:SELECT DEVICE, "<DeviceName>" (Set)
```

TEKEXP:SELECT? DEVICE (Query)

Command arguments

Argument Name	Argument Type
<devicename></devicename>	<string></string>

Returns

<String>

Examples

TEKEXP:SELECT DEVICE, "<DUT001>" command sets the device name of the application to DUT001.

TEKEXP: SELECT? DEVICE command returns the selected device name of the application.

Set or query the suite name of the application

This command sets or queries the suite name of the application.

Syntax

```
TEKEXP:SELECT SUITE, "<SuiteName>" (Set)
```

```
TEKEXP:SELECT? SUITE (Query)
```

Command arguments

<SuiteName>

- · For CEM, valid values are System-Board, Add-In-Card
- For U.2(SFF-8639), valid values are Host, Module
- · For BaseSpec, valid value is TX Test Board and SRIS TX Test Board
- For M.2, valid values are M2_Add-In-Card and M2_Host
- For RefClockSpec valid value is Ref Clock

Returns

<String>

Examples

TEKEXP:SELECT SUITE, "<SuiteName>" command sets the suite name of the application.

TEKEXP:SELECT? SUITE command returns the selected suite of the application.

Set or query the test name of the application

This command selects or deselects the specified test name of the application.

Syntax

```
TEKEXP:SELECT TEST, "<TestName>", <Value> (Set)
```

TEKEXP:SELECT TEST, "<ALL>" (Set)

TEKEXP:SELECT? TEST (Query)

Command arguments

TestName	Value
Tests for CEM	{True False} or {1 0}
Median Peak Jitter Gen1	It represents selected or unselected.
Min Eye Width Gen1	Where,
Min Time Between Crossovers Gen1	True or 1 - Selected
Non Transition Eye Diagram Gen1	
Peak to Peak Jitter Gen1	
RMS Jitter (Per Edge) Gen1	
Transition Eye Diagram Gen1	
Unit Interval Gen1	
Composit Eye Height Gen2	
Dj_dd Gen2	
Min Eye Width Gen2	
Min Time Between Crossovers Gen2	
Non Transition Eye Diagram Gen2	
Peak to Peak Jitter Gen2	

Те	stName	Value
•	RJ(RMS) Gen2	
	TJ @ E-12 Gen2	
	Transition Eye Diagram Gen2	
•	Unit Interval Gen2	
•	Composit Eye Height Gen3	
•	Dj_dd Gen3	
•	Min Eye Width Gen3	
•	Min Time Between Crossovers Gen3	
•	Non Transition Eye Diagram Gen3	
•	Peak to Peak Jitter Gen3	
•	RJ(RMS) Gen3	
•	TJ @ E-12 Gen3	
•	Transition Eye Diagram Gen3	
•	Unit Interval Gen3	
•	Composite Eye Height Gen4	
•	Dj_dd Gen4	
•	Extrapolated Eye Height Gen4	
•	Min Eye Width Gen4	
•	Min Time Between Crossovers Gen4	
•	Non Transition Eye Diagram Gen4	
•	Peak to Peak Jitter Gen4	
•	RJ(RMS) Gen4	
•	TJ @ E-12 Gen4	
•	Transition Eye Diagram Gen4	
•	Uncorrelated PWJ TJ@E-12 Gen4	
•	Unit Interval Gen4	
•	Composite EH Gen5	
•	Composite EW Gen5	

TestName	Value
Deterministic DD Jitter Gen5	{True False} or {1 0}
ExtrapolatedJitter Gen5	It represents selected or unselected.
Eye Height@BER Gen5	Where,
Eye Width@Ber Gen5	True or 1 - Selected
RandomJitter Gen5	
UnitInterval Gen5	Paise of 0 - Offselected
TIE RJ(RMS) Gen5	
Uncorrelated TIE TJ @E-12 Gen5	
Uncorrelated TIE DJ dd@E-12 Gen5	
Table continued	

Test	Name	Value
• 0	Incorrelated PWJ TJ @E-12 Gen5	
• U	Incorrelated PWJ DJ dd@E-12 Gen5	
Tosts	for BaseSpec	
10010		
• A		
• A		
• U		
• E	EUS Min Voltage Gen3	
• F	/2 Jitter Gen3	
• P	2S21 Ratio Gen3	
• P	PWJ RJ (RMS) Gen3	
• T	TE RJ (RMS) Gen3	
• U	Incorrelated PWJ DJ dd@E-12 Gen3	
• U	Incorrelated PWJ TJ@E-12 Gen3	
• U	Incorrelated TIE DJ dd@E-12 Gen3	
• U	Incorrelated TIE TJ @ E-12 Gen3	
• V	/ Tx_no_eq Gen3	
• A	AC CM 4GHz Gen4	
• A	C CM 30KHz-500MHz Gen4	
• D)Dj Gen4	
• E	IEOS Min Voltage Gen4	
• F	/2 Jitter Gen4	
• P	S21 Ratio Gen4	
• P	PWJ RJ (RMS) Gen4	
• T	TE RJ (RMS) Gen4	
• U	Incorrelated PWJ DJ dd@E-12 Gen4	
• U	Incorrelated PWJ TJ@E-12 Gen4	
• U	Incorrelated TIE DJ dd@E-12 Gen4	
• U	Incorrelated TIE TJ @ E-12 Gen4	
• v	/ Tx_no_eq Gen4	
• A	AC CM 4GHz Gen5	
• A	AC CM 16GHz Gen5	
• D)Dj Gen5	
• E	EIEOS Min Voltage Gen5	
• F	/2 Jitter Gen5	
• P	2S21 Ratio Gen5	
• P	PWJ RJ (RMS) Gen5	

TestName	Value
Incorrelated PW I D I dd@E-12 Gen5	{True False} or {1 0}
Uncorrelated PW.I T.I@F-12 Gen5	It represents selected or unselected.
Uncorrelated TIE DJ dd@E-12 Gen5	Where
Uncorrelated TIE TJ @ E-12 Gen5	
V Tx_no_eq Gen5	True or T - Selected
Tests for LL2	False or 0 - Unselected
Composit Eve Height Con?	
Composit Eye Height Gens	
Min Eve Width Gen3	
Min Time Between Crossovers Gen3	
Non Transition Eve Diagram Gen3	
Peak to Peak Jitter Gen3	
RJ(RMS) Gen3	
• TJ @ E-12 Gen3	
Transition Eye Diagram Gen3	
Unit Interval Gen3	
Tests for M.2	
Composit Eye Height Gen3	
• Dj_dd Gen3	
Min Eye Width Gen3	
Min Time Between Crossovers Gen3	
Non Transition Eye Diagram Gen3	
Peak to Peak Jitter Gen3	
RJ(RMS) Gen3	
• TJ @ E-12 Gen3	
Transition Eye Diagram Gen3	
Unit Interval Gen3	
Test for RefClockSpec	
HF RMS Jitter Gen5	
AC-REFCLK Gen5	

Returns

{True | False} or {1 | 0}

Examples

TEKEXP:SELECT TEST, "<TestName>", 1 command selects the specified test in the Test Panel.

TEKEXP:SELECT TEST, "<ALL>" command select all the tests in the Test Panel.

TEKEXP: SELECT? TEST command returns the list of selected tests.

Set or query the version name of the application

This command sets or queries the version name of the application.

Syntax

TEKEXP:SELECT VERSION, "<VersionName>" (Set)

TEKEXP:SELECT? VERSION (Query)

Command arguments

Argument Name	Argument Type	Valid Values
<versionname></versionname>	<string></string>	It is the name of the version on the DUT panel of the application.

VersionName

• Gen1-1.0a (Applicable for DeviceName = CEM)

• Gen1-1.1 (Applicable for DeviceName = CEM)

Gen2-2.0 (Applicable only DeviceName = CEM)

Gen3-3.0 (Applicable only DeviceName = CEM, BaseSpec, U.2(SFF-8639 and M.2)

Gen4-4.0 (Applicable only DeviceName = CEM and BaseSpec)

Gen5-5.0 (Applicable only DeviceName = CEM, BaseSpec and RefClockSpec)

Returns

<String>

Examples

TEKEXP:SELECT VERSION, "<VersionName>" command sets the version name of application.

TEKEXP: SELECT? VERSION command returns the version name of application.

Set or query the general parameter values

This command sets or queries the general parameter values of the application.

Syntax

```
TEKEXP:VALUE GENERAL, "<ParameterName>", "<Value>" (Set)
```

```
TEKEXP:VALUE? GENERAL, "<ParameterName>" (Query)
```

Command arguments

Table 16: Command arguments for general settings

ParameterName	Value
Value	 Specifies the value parameters. For InstrumentType, valid values are: Comment For DUTID, valid values are: Comment
InstrumentType	Specifies the instrument type. Valid values are: • Alternate Real Time Scope • Real Time Scope
DataRate2Gb	Included Excluded
DataRate5Gb	Included Excluded
DataRate8Gb	IncludedExcluded
DataRate16Gb	Included Excluded
DataRate32Gb	Included Excluded
PreEmphasis3dB	IncludedExcluded
PreEmphasis6dB	IncludedExcluded
SSC	OnOff
VoltageSwing	FullReduced

ParameterName	Value
Link Widths	 1 Lane 2 Lanes 4 Lanes 8 Lanes 16 Lanes
SignalPreset8Gb	Signal quality preset selection values are P0, P1, P2, P3, P4, P5, P6, P7, P8, P9, P10.
SignalPreset32Gb	To select multiple signal quality preset, specify as P0_P1_P2
Preset8Gb	Preset selection values are P0_, P1_, P2_, P3_, P4_, P5_, P6_, P7_, P8_, P9_, P10
Preset16Gb Preset32Gb	To select multiple signal quality preset, specify as P0_P1_P2
Acquisition	BeforeAnalysis AcquireOnly
AcquisitionCountGen4 AcquisitionCountGen5	1 to 10
SaveOptions	 Save All the Waveforms Save Only Analyzed Waveform No Waveforms saved - Discard after analysis
DeEmbed2Gb	Included Excluded
DeEmbed5Gb	IncludedExcluded
DeEmbed8Gb	IncludedExcluded
DeEmbed16Gb	IncludedExcluded
DeEmbed32Gb	Included Excluded
Embed8Gb	Included Excluded
Table continued	1

Embed16Gb• Included • ExcludedEmbed32Gb• Included • ExcludedEmbed32Gb• Included • ExcludedFilterfile2GbFilterfile2Gb.fltFilterfile5GbFilterfile5Gb.fltFilterfileDeEmbed8GbFilterfileDeEmbed8Gb.fltFilterfileDeEmbed8GbFilterfileDeEmbed8Gb.fltFilterfileDeEmbed16GbFilterfileDeEmbed16Gb.fltFilterfileDeEmbed16GbFilterfileDeEmbed16Gb.fltFilterfileDeEmbed32GbPosFilterfileDeEmbed32GbPos.fltFilterfileDeEmbed32GbNegFilterfileDeEmbed32GbNeg.fltFilterfileEmbed32GbFilterfileDeEmbed32GbNeg.fltFilterfileEmbed32GbFilterfileEmbed32Gb.flt	ParameterName	Value
Embed32Gb• ExcludedEmbed32Gb• Included • ExcludedFilterfile2GbFilterfile2Gb.fitFilterfile5GbFilterfile5Gb.fitFilterfileDeEmbed8GbFilterfileDeEmbed8Gb.fitFilterfileDeEmbed8GbFilterfileEmbed8Gb.fitFilterfileDeEmbed16GbFilterfileDeEmbed16Gb.fitFilterfileDeEmbed16GbFilterfileDeEmbed16Gb.fitFilterfileDeEmbed32GbPosFilterfileDeEmbed32GbPos.fitFilterfileDeEmbed32GbNegFilterfileDeEmbed32GbNeg.fitFilterfileDeEmbed32GbNegFilterfileDeEmbed32GbNeg.fitFilterfileEmbed32GbFilterfileEmbed32Gb.fitFilterfileEmbed32GbFilterfileEmbed32Gb.fit	Embed16Gb	Included
Embed32GbIncludedFilterfile2GbFilterfile2Gb.fltFilterfile5GbFilterfile2Gb.fltFilterfile5GbFilterfile5Gb.fltFilterfileDeEmbed8GbFilterfileDeEmbed8Gb.fltFilterfileEmbed8GbFilterfileEmbed8Gb.fltFilterfileDeEmbed16GbFilterfileDeEmbed16Gb.fltFilterfileDeEmbed16GbFilterfileDeEmbed16Gb.fltFilterfileDeEmbed32GbPosFilterfileDeEmbed32GbPos.fltFilterfileDeEmbed32GbNegFilterfileDeEmbed32GbNeg.fltFilterfileDeEmbed32GbNegFilterfileDeEmbed32GbNeg.fltFilterfileDeEmbed32GbFilterfileDeEmbed32Gb.fltFilterfileDeEmbed32GbFilterfileDeEmbed32Gb.flt		Excluded
Filterfile2GbFilterfile2Gb.fltFilterfile5GbFilterfile2Gb.fltFilterfile5GbFilterfile5Gb.fltFilterfileDeEmbed8GbFilterfileDeEmbed8Gb.fltFilterfileEmbed8GbFilterfileEmbed8Gb.fltFilterfileDeEmbed16GbFilterfileDeEmbed16Gb.fltFilterfileDeEmbed16GbFilterfileDeEmbed16Gb.fltFilterfileDeEmbed16GbFilterfileDeEmbed16Gb.fltFilterfileDeEmbed32GbPosFilterfileDeEmbed32GbPos.fltFilterfileDeEmbed32GbNegFilterfileDeEmbed32GbNeg.fltFilterfileDeEmbed32GbFilterfileDeEmbed32GbNeg.fltFilterfileEmbed32GbFilterfileEmbed32Gb.fltFilterfileEmbed32GbFilterfileEmbed32Gb.flt	Embed32Gb	• Included
Filterfile2GbFilterfile2Gb.fltFilterfile5GbFilterfile5Gb.fltFilterfileDeEmbed8GbFilterfileDeEmbed8Gb.fltFilterfileEmbed8GbFilterfileEmbed8Gb.fltFilterfileDeEmbed16GbFilterfileDeEmbed16Gb.fltFilterfileEmbed16GbFilterfileEmbed16Gb.fltFilterfileDeEmbed32GbPosFilterfileDeEmbed32GbPos.fltFilterfileDeEmbed32GbNegFilterfileDeEmbed32GbNeg.fltFilterfileEmbed32GbFilterfileDeEmbed32GbNeg.fltFilterfileEmbed32GbFilterfileEmbed32Gb.flt		Fxcluded
Filterfile2Gb Filterfile2Gb.fit Filterfile5Gb Filterfile5Gb.fit FilterfileDeEmbed8Gb FilterfileDeEmbed8Gb.fit FilterfileDeEmbed8Gb FilterfileEmbed8Gb.fit FilterfileDeEmbed16Gb FilterfileDeEmbed16Gb.fit FilterfileDeEmbed16Gb FilterfileEmbed16Gb.fit FilterfileDeEmbed32GbPos FilterfileDeEmbed32GbPos.fit FilterfileDeEmbed32GbNeg FilterfileDeEmbed32GbNeg.fit FilterfileEmbed32Gb FilterfileEmbed32Gb.fit FilterfileEmbed32Gb FilterfileEmbed32Gb.fit	5 :14 - 51 - 00 -	
FilterfileSGD FilterfileSGD.fit FilterfileDeEmbed8Gb FilterfileDeEmbed8Gb.fit FilterfileDeEmbed16Gb FilterfileDeEmbed16Gb.fit FilterfileEmbed16Gb FilterfileEmbed16Gb.fit FilterfileDeEmbed32GbPos FilterfileDeEmbed32GbPos.fit FilterfileDeEmbed32GbNeg FilterfileDeEmbed32GbNeg.fit FilterfileEmbed32Gb FilterfileDeEmbed32Gb.fit FilterfileEmbed32Gb FilterfileDeEmbed32Gb.fit		Filterfile2GD.tit
FilterfileDeEmbed3Gb FilterfileDeEmbed3Gb.fit FilterfileEmbed16Gb FilterfileDeEmbed16Gb.fit FilterfileDeEmbed16Gb FilterfileEmbed16Gb.fit FilterfileDeEmbed32GbPos FilterfileDeEmbed32GbPos.fit FilterfileDeEmbed32GbNeg FilterfileDeEmbed32GbNeg.fit FilterfileEmbed32Gb FilterfileDeEmbed32Gb.fit FilterfileEmbed32Gb FilterfileDeEmbed32Gb.fit FilterfileEmbed32Gb FilterfileEmbed32Gb.fit FilterfileEmbed32Gb FilterfileEmbed32Gb.fit		
FilterfileEmbed3Gb FilterfileEmbed3Gb.fit FilterfileEmbed16Gb FilterfileEmbed16Gb.fit FilterfileDeEmbed32GbPos FilterfileDeEmbed32GbPos.fit FilterfileEmbed32GbNeg FilterfileDeEmbed32GbNeg.fit FilterfileEmbed32Gb FilterfileEmbed32GbNeg.fit FilterfileEmbed32Gb FilterfileEmbed32Gb.fit FilterfileEmbed32Gb FilterfileEmbed32Gb.fit		
FilterfileDeEmbed16Gb FilterfileDeEmbed16Gb.fit FilterfileDeEmbed32GbPos FilterfileDeEmbed32GbPos.fit FilterfileEmbed32GbNeg FilterfileDeEmbed32GbNeg.fit FilterfileEmbed32Gb FilterfileEmbed32Gb.fit FilterfileDeEmbed32Gb FilterfileEmbed32Gb.fit	FilterfileEmbed8GD	FilterfileEmbed8Gb.tit
FilterfileEmbed32GbPos FilterfileDeEmbed32GbPos.flt FilterfileDeEmbed32GbNeg FilterfileDeEmbed32GbNeg.flt FilterfileEmbed32Gb FilterfileEmbed32Gb.flt FilterfileDeEmbed32Gb FilterfileEmbed32Gb.flt		FilterfileDeEmbed 16Gb.tit
FilterfileDeEmbed32GbPos FilterfileDeEmbed32GbNeg.fit FilterfileEmbed32Gb FilterfileEmbed32Gb.fit FilterfileDeEmbed32Gb FilterfileEmbed32Gb.fit	FilterfileEmbed IoGD	FilterfileEmbed 16GD.tit
FilterfileEmbed32Gb FilterfileEmbed32Gb.flt FilterfileDeEmbed32Gb FilterfileDeEmbed32Gb.flt	FilterfileDeEmbed32GbPos	FilterfileDeEmbed32GDP0S.itt
FilterfileDeEmbed32Gb FilterfileDeEmbed32Gb.fit	FilterfileDeEmbed32GbiNeg	FilterfileDeEmbed32GbNeg.iit
FiltemieDeEmbed32Gb.iit	FilterfileDeFinbed32Gb	FilterfileDeErshed22Ch.fit
		FilternieDeEmbed32Gb.nt
Included	EnableDUTAutomation	Included
Excluded		• Excluded
DeskewAutomation Included	DeskewAutomation	Included
Excluded		Excluded
Automation Settings Use Default Settings	Automation Settings	Use Default Settings
Manually Configure Settings		Manually Configure Settings
Use Custom Settings		Use Custom Settings
Signal Type	Signal Type	
• Sine		Sine
	One 4Dete Ole - I-Detterre Onurt	
Gent Data Clock Pattern Count 0 to 9		
Decend exet 20h		
RecordLength2Gb 2.5e0	RecordLength2Gb	2.560
RecordLengthSGb 10e6	RecordLength3Gb	1026
RecordLength0GD 10e0	RecordLength0GD	2026
RecordLength10GD 2000	RecordLength10GD	12 5-6
RecordLength32Gb 12.5e0	RecordLength32Gb	12.5eo
SampleRate2Gb 50e9	SampleRate2Gb	5069
SampleRate300 5069		5050
SampleData16Ch 100c0	SampleRateoGD	100-0
SampleRate 1000 10069		10062
Table continued	Table continued	20060

ParameterName	Value
Bandwidth2Gb	6e9
Bandwidth5Gb	12.5e9
Bandwidth8Gb	13e9
Bandwidth16Gb	16e9
Bandwidth32Gb	 33e9 (CEM) 50e9 (Base)
Signal Validation	 Turn Off Signal Check Prompt me if Signal Check Fails Turn Off Signal Check
SqSigtestPathGen3	Sigtest file path.
PresetSigtestPathGen3	Example: C:\Program Files (x86)\SigTest 4.0.51\SigTest.exe
SqtestPathGen4	
PresetSigtestPathGen4	
SqtestPathGen5	
PresetSigtestPathGen5	
PHYSigtestPathGen5	
SigtestTemplate2Gbps	
SigtestTemplate5Gbps3Db	
SigtestTemplate5Gbps6Db	
SigtestTemplate8Gbps	
SigtestTemplate16Gbps	
SigtestTemplate32GbpsJitterMeas	
SigtestTemplate32GbpsVoltageMeas	
SigtestTemplate16GbpsPwjTest	
SigtestTemplate32GbpsPHYTest	
SigtestTemplate32GbpsSignalTest	
Include Intermediate Results	IncludedExcluded
Table continued	1

ParameterName	Value
Awg Clock Setup	Included
	Excluded
SRIS SSC	• On
	• Off
SlotNumber	05
Signal Validation Threshold(mV)	200
Report Update Mode	• New
	Append
	Replace
Trigger Type	• Edge
	• Width
	• Auto
DUTID Comment	User comment
Timer Warning Info Message Popup	• "True"
	• "False"
Timer Warning Info Message Popup Duration	0 to 20
Timer Error Message Popup	"True"
	• "False"
Timer Error Message Popup Duration	0 to 20
On Failure Stop and Notify	True or False
Automate with Switch	True or False
DeskewAlertEnabled	True or False
On Failure Stop and Notify	True or False
On Failure Pause	True or False
JitterTestAcquireType (For Basespec Only)	CompliancePattern
	DataClockPattern
SigtestSilentMode	True or False
Gen5RefClockData (For RefClockSpecOnly)	True or False
SiliconLabTool (For RefClockSpecOnly)	True or False
Probing Type (For All)	Differential
	Single Ended
RecordLengthRefGen5 (For RefClockSpec Only)	80e6
SampleRateRefGen5 (For RefClockSpec Only)	50e9
BandwidthRefGen5 (For RefClockSpec Only)	5e9

Table 17: Command arguments for report settings

ParameterName	Value
Report Update Mode	NewAppendReplace
Report Path	X:\ <application name="">\Reports\DUT001.mht</application>
Save As Type	 Web Archive (*.mht;*.mhtml) PDF (*.pdf;) CSV (*.csv;)
Auto increment report name if duplicate	 {True False} or {1 0} It represents selected or unselected. Where, True or 1 - Selected False or 0 - Unselected
Create report at the end	 {True False} or {1 0} It represents selected or unselected. Where, True or 1 - Selected False or 0 - Unselected
Include Pass/Fail Results Summary	 {True False} or {1 0} It represents selected or unselected. Where, True or 1 - Selected False or 0 - Unselected
Include Detailed Results	 {True False} or {1 0} It represents selected or unselected. Where, True or 1 - Selected False or 0 - Unselected
Include Plot Images	 {True False} or {1 0} It represents selected or unselected. Where, True or 1 - Selected False or 0 - Unselected

ParameterName	Value
Include Setup Configuration	{True False} or {1 0}
	It represents selected or unselected.
	Where,
	True or 1 - Selected
	False or 0 - Unselected
CXL Report Selection	Included
	Excluded
Include Complete Application Configuration	{True False} or {1 0}
	It represents selected or unselected.
	Where,
	True or 1 - Selected
	False or 0 - Unselected
Include User Comments	{True False} or {1 0}
	It represents selected or unselected.
	Where,
	True or 1 - Selected
	False or 0 - Unselected

Returns

<NRf> or <String>

Examples

```
TEKEXP:VALUE GENERAL, "<ParameterName>", "<Value>" command set the value for the specified general parameter.
```

TEKEXP:VALUE? GENERAL, "<ParameterName>" command returns the value for the specified general parameter.

Query the available devices in the DUT panel of the application

This command queries the list of available devices on the DUT panel as comma separated values.

Syntax

```
TEKEXP:LIST? DEVICE (Query)
```

Command arguments

Device	Device Type and value	Description
<device></device>	• CEM	It is the name of the device on the DUT panel of the application.
	BaseSpec	
	RefClockSpec	
	• U.2(SFF-8639)	
	• M.2	

Returns

<String>

Examples

TEKEXP:LIST? DEVICE command returns the list of available devices.

Query the available suites for the selected device

This command queries the list of available suites for the selected device as comma separated values.

Syntax

TEKEXP:LIST? SUITE (Query)

Returns

<String>

Examples

TEKEXP:LIST? SUITE command returns the list of available suites for the selected device.

Query the list of available tests of the application

This command queries the list of available tests of the application for the selected device as comma separated values.

Syntax

TEKEXP:LIST? TEST (Query)

Command arguments

NA

TestName	String
Tests for CEM	Median Peak Jitter Gen1
	Min Eye Width Gen1
	Min Time Between Crossovers Gen1
	Non Transition Eye Diagram Gen1
	Peak to Peak Jitter Gen1
	RMS Jitter (Per Edge) Gen1
	Transition Eye Diagram Gen1
	Unit Interval Gen1
	Composit Eye Height Gen2
	• Dj_dd Gen2
	Min Eye Width Gen2
	Min Time Between Crossovers Gen2
	Non Transition Eye Diagram Gen2
	Peak to Peak Jitter Gen2
	RJ(RMS) Gen2
	• TJ @ E-12 Gen2
	Transition Eye Diagram Gen2
	Unit Interval Gen2
	Composit Eye Height Gen3
	• Dj_dd Gen3
	Min Eye Width Gen3
	Min Time Between Crossovers Gen3
	Non Transition Eye Diagram Gen3
	Peak to Peak Jitter Gen3
	RJ(RMS) Gen3
	• TJ @ E-12 Gen3
	Transition Eye Diagram Gen3
	Unit Interval Gen3
	Composite Eye Height Gen4
	• Dj_dd Gen4
	Extrapolated Eye Height Gen4
	Min Eye Width Gen4
	Min Time Between Crossovers Gen4
	Non Transition Eye Diagram Gen4
	Peak to Peak Jitter Gen4
	KJ(KMS) Gen4
	• IJ @ E-12 Gen4
	Iransition Eye Diagram Gen4
	Uncorrelated PWJ IJ@E-12 Gen4
	Unit Interval Gen4

TestName	String
	Composite EH Gen5
	Composite EW Gen5
	Deterministic DD Jitter Gen5
	ExtrapolatedJitter Gen5
	Eye Height@BER Gen5
	Eye Width@Ber Gen5
	RandomJitter Gen5
	UnitInterval Gen5
	TIE RJ (RMS) Gen5
	 Uncorrelated PWJ DJ dd@E-12 Gen5
	Uncorrelated PWJ TJ@E-12 Gen5
	Uncorrelated TIE DJ dd@E-12 Gen5
	Uncorrelated TIE TJ @ E-12 Gen5
Table continued	
TestName	String
--------------------	------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------
Tests for BaseSpec	 AC CM 4GHz Gen3 AC CM 30KHz-500MHz Gen3 DDj Gen3 EIEOS Min Voltage Gen3 F/2 Jitter Gen3 PS21 Ratio Gen3 PWJ RJ (RMS) Gen3 TIE RJ (RMS) Gen3 Uncorrelated PWJ DJ dd@E-12 Gen3 Uncorrelated TIE DJ dd@E-12 Gen3 Uncorrelated TIE TJ @ E-12 Gen3 Uncorrelated TIE TJ @ E-12 Gen3 V Tx_no_eq Gen3 AC CM 4GHz Gen4 AC CM 30KHz-500MHz Gen4 EIEOS Min Voltage Gen4 F/2 Jitter Gen4 PS21 Ratio Gen4 F/2 Jitter Gen4 PS21 Ratio Gen4 Uncorrelated PWJ DJ dd@E-12 Gen4 Uncorrelated TIE DJ dd@E-12 Gen4 Uncorrelated TIE DJ dd@E-12 Gen4 V Tx_no_eq Gen4 V Tx_no_eq Gen4 Vncorrelated TIE DJ dd@E-12 Gen4 Uncorrelated TIE DJ dd@E-12 Gen4 Vncorrelated TIE DJ dd@E-12 Gen4 AC CM 4GHz Gen5 AC CM 16GHz Gen5 AC CM 16GHz Gen5
Table continued	 EIEOS Min Voltage Gen5 F/2 Jitter Gen5 PS21 Ratio Gen5 PWJ RJ (RMS) Gen5 TIE RJ (RMS) Gen5 Uncorrelated PWJ DJ dd@E-12 Gen5 Uncorrelated TIE DJ dd@E-12 Gen5 Uncorrelated TIE DJ dd@E-12 Gen5 Uncorrelated TIE TJ @ E-12 Gen5 V Tx_no_eq Gen5

TestName	String
Tests for U.2	 Composit Eye Height Gen3 Dj_dd Gen3 Min Eye Width Gen3 Min Time Between Crossovers Gen3 Non Transition Eye Diagram Gen3 Peak to Peak Jitter Gen3 RJ(RMS) Gen3 TJ @ E-12 Gen3 Transition Eye Diagram Gen3 Unit Interval Gen3
Tests for M.2	 Composit Eye Height Gen3 Dj_dd Gen3 Min Eye Width Gen3 Min Time Between Crossovers Gen3 Non Transition Eye Diagram Gen3 Peak to Peak Jitter Gen3 RJ(RMS) Gen3 TJ @ E-12 Gen3 Transition Eye Diagram Gen3 Unit Interval Gen3
Test for RefClockSpec	HF RMS Jitter Gen5 AC-REFCLK Gen5

Returns

<String>

Examples

TEKEXP:LIST? TEST command returns the list of available tests for the selected device.

Query the available version names of the application

This command queries the list of available version names of the application for the selected device as comma separated values.

Syntax

TEKEXP:LIST? VERSION (Query)

Returns

<String>

Examples

TEKEXP:LIST? VERSION command returns the list of version names for the selected device.

Query the list of available instruments based on the specified instrument type

This command queries the list of available instruments based on the specified instrument type.

Syntax

TEKEXP:LIST? INSTRUMENT, "<InstrumentType>" (Query)

Command argument

Argument Name	Argument value
<instrumenttype></instrumenttype>	<string></string>

Returns

<String>

Examples

TEKEXP:LIST? INSTRUMENT, "Real Time Scope" command returns the list of available instruments based on the real time scope type.

Set or query the IP address of the instrument based on the specified instrument type

This command sets or queries the IP address of the instrument based on the specified instrument type.

Syntax

TEKEXP: INSTRUMENT? "<InstrumentType>" (Query)

TEKEXP:INSTRUMENT, "<InstrumentType>", "<Value>" (Set)

Command argument

Argument Name	Argument Type
<instrumenttype></instrumenttype>	<string></string>
<value></value>	<string></string>
	TCPIP::XXX.XX.XXX.XXX::INSTR

Returns

<String>

Examples

TEKEXP: INSTRUMENT? "<InstrumentType>" command returns the IP address of the oscilloscope.

TEKEXP: INSTRUMENT, "<InstrumentType>", "<value>" command sets the oscilloscope to the specified IP address.

Query the information of the generated report file

This command queries the information of the generated report file in the format "<FileSize>","<FileName>".

Pre-requisite

A session should be run earlier and the report should be generated to get the information of the report.

Syntax

TEKEXP: INFO? REPORT (Query)

Returns

<FileSize>:: <String> <FileName>:: <String>

Examples

TEKEXP: INFO? REPORT command returns the information of the generated report in the format ("1215", "DUT001.mht").

Query the information of the generated waveform files

This command queries the information of the generated waveform files in the format.

<File1Size,"File1Name">.

If there are more than one waveform, the waveform file names are displayed with the comma separated values in the format

<File1Size,"File1Name">,<File2Size,"File2Name">.

Syntax

TEKEXP: INFO? WFM (Query)

Returns

<FileSize>:: <String>

<FileName>:: <String>

Examples

TEKEXP: INFO? WFM command returns the information of the generated waveform in the format (20000858,"X:\<Application Name>\Untitled Session\DUT001\20200916_041609\Iter1_Short Record-length for SCOPE Period_NoSSC_DIFF.wfm").

Query the information of the generated image files

This command queries the information of the generated image files in the format.

<File1Size,"File1Name">.

If there are more than one image, the image file names are displayed with the comma separated values in the format

<File1Size,"File1Name">,<File2Size,"File2Name">.

Syntax

TEKEXP: INFO? IMAGE (Query)

Returns

<FileSize>:: <String>

<FileName>:: <String>

Examples

TEKEXP: INFO? IMAGE command returns the information of the generated image in the format (109058, "X:\<Application Name>\Untitled Session\DUT001\20200916_041609\Iter1_Short Record-length for SCOPE Period_NoSSC_DIFF.png";22794,"X:\<Application Name>\UntitledSession\DUT001\20 200916_041609\ScopePeriodPlot_Iteration1WithCursor.png").

Query the active TekExpress application name

This command queries the active TekExpress application name running on the oscilloscope.

Syntax

TEKEXP: *IDN? (Query)

Returns

<String>

Examples

TEKEXP: *IDN? command returns the active TekExpress application name running on the oscilloscope.

Set or query the DUTID of application

This command sets or queries the DUTID of the application.

Syntax

```
TEKEXP:VALUE DUTID, "<Value>" (Set)
```

TEKEXP:VALUE? DUTID (Query)

Command arguments

Argument Name	Argument Type
<value></value>	<string></string>

Returns

<String>

Examples

TEKEXP:VALUE DUTID, "DUT001" command sets the DUTID of the application to DUT001.

TEKEXP:VALUE? DUTID command returns the DUTID of the application.

Sets or query the acquire mode status

This command sets or queries the acquire mode status.

Syntax

```
TEKEXP:ACQUIRE_MODE <Mode> (Set)
```

```
TEKEXP:ACQUIRE_MODE? (Query)
```

Command arguments

Argument Name	Argument value
<mode></mode>	LIVEPRE-RECORDED

Returns

LIVE | PRE-RECORDED

Examples

TEKEXP:ACQUIRE MODE LIVE command sets the acquire mode to the Live mode.

TEKEXP:ACQUIRE MODE? command returns the current acquire mode.

Set or query the execution mode status

This command sets or queries the execution mode status.

Syntax

TEKEXP:MODE <Mode> (Set)

TEKEXP:MODE? (Query)

Command arguments

Argument Name	Argument value
<mode></mode>	COMPLIANCE USER-DEFINED

Returns

COMPLIANCE | USER-DEFINED

Examples

TEKEXP:MODE COMPLIANCE command sets the execution mode to the compliance mode.

TEKEXP: MODE? command returns the current execution mode.

Generate the report for the current session

This command generates the report for the current session.

Syntax

TEKEXP:REPORT GENERATE(Set)

Arguments

N/A

Examples

TEKEXP: REPORT GENERATE command generates the report for the current session.

Query the value of specified report header field in the report

This command queries the value of specified report header field in the report.

Syntax

```
TEKEXP:REPORT? "<Device Field>" (Query)
```

Command arguments

Argument N	lame				Argument Type
<device fiel<="" td=""><td>d></td><td></td><td></td><td></td><td><string></string></td></device>	d>				<string></string>
Device field information s	is the header section of the	name of each report.	n field in the se	etup	
Setup Information		La recent	1.0.0		
DUTID	DUT001	Probe1 Model	112		
Date/Time	2020-10-22 11:24:39	Probe i Senai Number	N/A		
Device Type Table and American Version	1X-Device	Probe2 Model	-1X ⁻		
TabSurgers Surgers Version	5.2.777.17 (UNILT)	Protez Senar Number	1976		
Sper Version	Sner 1.0	Prohe3 Serial Number	"N/A"		
Overall Compliance Mode	Yes	Probe4 Model	1181		
Overall Test Result	Pass	Probe4 Serial Number	"N/A"		
		Scope Model	DPOS104		
		Scope Serial Number	Not-Set		
SPC, FactoryCalibration Scope F/W Version		SPC, FactoryCalibration	INIT;UNCAL		
		Scope F/W Version	10.8.1 Build 25		
		DPOJET Version	10.1.0.64		

Returns

<String>

Examples

TEKEXP: REPORT? "DUT ID" command returns the value of DUT ID field in the report.

Query the value of specified result detail available in report summary/details table

This command queries the value of specified result detail available in report summary/details table.

Syntax

TEKEXP:RESULT? "<TestName>" (Query)
TEKEXP:RESULT? "<TestName>", "<ColumnName>" (Query)
TEKEXP:RESULT? "<TestName>", "<ColumnName>", <RowNumber> (Query)

Command arguments

Argument Name	Argument Type
<testname></testname>	<string></string>
It is the test name of which the details are required in the report.	
<columnname></columnname>	<string></string>
It is the column header name of which the details are required in the report.	
<rownumber></rownumber>	<string></string>
It is the row number of which the details are required in the report.	

Returns

<String>

Examples

TEKEXP:RESULT? "<TestName>" will return the pass fail status of test.

```
TEKEXP:RESULT? "<TestName>", "<ColumnName>" will return all the row values of specific column for the test with comma separated values.
```

```
TEKEXP:RESULT? "<TestName>", "<ColumnName>", <RowNumber> will return the column value of specified row number.
```

Restore the setup to default settings

This command restores the setup to default settings.

Syntax

TEKEXP:SETUP Default (Set)

Arguments

N/A

Examples

TEKEXP:SETUP Default command restores the setup to default settings.

Save the setup

This command saves the setup.

Syntax

TEKEXP:SETUP Save (Set)

Examples

TEKEXP:SETUP Save command saves the setup.

Save the settings to a specified session

This command saves the settings to a specified session.

Syntax

TEKEXP:SETUP Save, "<SessionName>"

Command arguments

Argument Name	Argument value
<sessionname></sessionname>	<string></string>

Examples

TEKEXP:SETUP Save, "<SessionName>" command saves the settings to a specified session.

Open the setup from a specified session

This command opens the setup from a specified session.

Syntax

TEKEXP:SETUP Open, "<SessionName>" (Set)

Command arguments

Argument Name	Argument value
<sessionname></sessionname>	<string></string>

Examples

TEKEXP:SETUP Open, "<SessionName>" command opens the setup from a specified session.

Query the current setup file name

This command queries the current setup file name.

Syntax

TEKEXP:SETUP? CURRENT (Query)

Returns

<String>

Examples

TEKEXP:SETUP? CURRENT command returns the current setup file name.

Run/stop/pause/resume the selected measurements execution in the application

This command run/stop/pause/resume the selected measurements execution in the application.

Syntax

```
TEKEXP:STATE <operation mode>(Set)
```

Command arguments

Argument Name	Argument value
<operation mode=""></operation>	• RUN
	• STOP
	• PAUSE
	• RESUME

Returns

RUN | STOP | PAUSE | RESUME

Examples

 ${\tt TEKEXP:STATE}$ ${\tt RUN}$ command runs the execution for the selected measurements.

Query the current measurement execution status

This command queries the current measurement execution status.

Syntax

TEKEXP:STATE? (Query)

Returns

RUNNING | PAUSED | WAIT | ERROR | READY

Examples

TEKEXP:STATE? command returns the current measurement execution status.

Query whether the current setup is saved or not saved

This command queries whether the current setup is saved or not saved.

Syntax

TEKEXP:STATE? SETUP (Query)

Returns

Saved or Not-Saved

Examples

TEKEXP:STATE? SETUP command returns whether the current setup is saved or not saved.

Query the status of the previous command execution

This command queries whether the previous command execution is completed successfully.

Syntax

TEKEXP: *OPC? (Query)

Returns

{0 | 1} or {True | False}

1 or True indicates that command execution is successful.

0 or False indicates that command execution is failed.

Examples

TEKEXP: *OPC? command returns whether the previous command operation is completed successfully.

Query the last error occurred

This command queries the last error occurred.

Syntax

TEKEXP:LASTERROR? (Query)

Returns

<String>

Examples

TEKEXP: LASTERROR? command returns the last error occurred.

Set or query the popup details

This command sets or queries the popup details.

Syntax

TEKEXP: POPUP? (Query)

TEKEXP: POPUP "<PopupResponse>" (Set)

Command arguments

Argument Name	Argument value
<popupresponse></popupresponse>	• Yes
	• No

Returns

The pop-up details return in the following format:

```
"<Tittle>","<message>","<response1>,<response2>".
```

Where,

<Tittle> :: <String>

<message> :: <String>

<response1>,<response2> :: <String>

Examples

TEKEXP: POPUP? command returns the popup details in following format ": "Do you really want to exit TekExpress?";Responses: "Yes, No".

```
TEKEXP: POPUP "Yes" command sets the popup response to Yes.
```

Sets or query the limit values in the limits editor window

This command sets or queries the limit values in the limits editor window.

Syntax

```
TEKEXP:VALUE LIMIT, <TestName>, <LimitHeader>, <Value1>, <CompareString>, <Value2>(Set)
```

TEKEXP:VALUE? LIMIT, <TestName>, <LimitHeader> (Query)

Returns

<String> or <NRf>

Examples

TEKEXP:VALUE LIMIT, <TestName>, <LimitHeader>, <Value1>, <CompareString>, <Value2> command sets the limits value for the specified testname and limit header.

```
TEKEXP:VALUE? LIMIT, <TestName>, <LimitHeader> command returns the limits value for the specified testname and limit header.
```

Set or query the waveform file recalled for the specified test name and acquire type

This command set or queries the waveform file recalled for the specified test name and acquire type.

If there are more than one waveform, the waveform file names are displayed with the symbol "\$" separated values in the format

<WaveformFileName1\$ WaveformFileName2>.

Syntax

```
TEKEXP:VALUE WFMFILE, <TestName>, <AcquireType>, <WaveformFileName> (Set)
```

TEKEXP:VALUE? WFMFILE, <TestName>, <AquireType> (Query)

Returns

<String>

Examples

TEKEXP:VALUE WFMFILE, <TestName>, <AquireType>, <WaveformFileName> command recalls the sepcified waveform file for the specified testname and acquire type.

TEKEXP:VALUE? WFMFILE, <TestName>, <AquireType> command returns the waveform file name recalled for the specified testname and acquire type.

Set or query the enable/disable status of Verbose function

This command sets or queries the enable/disable status of Verbose function.

Syntax

```
TEKEXP:VALUE VERBOSE, "<Value>" (Set)
```

TEKEXP:VALUE? VERBOSE (Query)

Arguments

Argument value
True False} or {1 0}
It represents enabled or disabled.
Where,
True or 1 - enabled
False or 0 - disabled
•

Returns

{True | False} or {0 | 1}

Examples

TEKEXP:VALUE VERBOSE, "<Value>" command enable or disable the Verbose function.

TEKEXP:VALUE? VERBOSE command returns the enable or disable status of Verbose function.

Set or query the View report after generating option status

This command sets or queries the enable/disable status of the View report after generating function.

Syntax

TEKEXP:VALUE? GENERAL, "View Report After Generating" (Query)

TEKEXP:VALUE GENERAL, "View Report After Generating", <value> (Set)

Arguments

Argument Name	Argument value	
<value></value>	{True False} or {1 0}	
	It represents enabled or disabled.	
	Where,	
	True or 1 - enabled	
	False or 0 - disabled	

Returns

{True | False} or {0 | 1}

Examples

TEKEXP:VALUE? GENERAL, "View Report After Generating" command returns the enable or disable status of view report after generating option.

TEKEXP:VALUE GENERAL, "View Report After Generating", <value> command enable or disable the view report after generating option.

Returns the report as XML string

This command returns the report as XML string.

Syntax

TEKEXP: REPORTASXML? (Query)

Returns

<String>

Examples

TEKEXP: REPORTASXML? command returns the report XML string.

Copies all the images from current run session to the given destination location

This command copies all the images from current run session to the given destination location.

Syntax

TEKEXP:COPYIMAGES <DestinationPath>(Set)

Command argument

<DestinationPath> :: <String>

Returns

NA

Examples

TEKEXP:COPYIMAGES C:\Temp command copies all the images from current run session to the mentioned location.

Selects the specified test(s) and deselect all other tests

This command selects the specified test(s) and deselect all other tests.

Syntax

TEKEXP:SELECTID <"TestID">(Set)

Command argument

Argument Name	Argument value
TestID	String

Returns

NA

Examples

```
TEKEXP: SELECTID "11101" This command select the test associated with the ID and deselects all other tests in the application.
TEKEXP: SELECTID "11101, 11102" This command selects the tests associated with the IDs and other tests will be deselected.
```

Returns the complete information about the selected test

This command returns the complete information about the selected test.

The information includes application name, TestID, Device selected, Suite selected, version, Test name, Test description.

Syntax

TEKEXP: TESTINFO? (Query)

Returns

<String>

Examples

TEKEXP: TESTINFO? This command returns the following details:

<TekExpress> <Test Id="11101" Device="TX-Device" Suite="Group1" Version="Spec 1.0" Name="Algorithm Library Measurement" Description="This is Algorithm Library measurement test. Refer Section-B of TekExpress SampleApp Development Guide for more details.

Set the default session

Sets the application configurations to default value.

Syntax

TEKEXP:SESSION DEFAULT (set)

Examples

TEKEXP: SESSION DEFAULT, sets the application configurations to default value.

Save the run/config sessions

Enter the name to save the run/config session.

Syntax

TEKEXP:SESSION SAVE, "Session Name" (set)

Command arguments

Argument Name	Argument value
<session name=""></session>	<string></string>

Examples

TEKEXP:SESSION SAVE, "Session Name" saves the session.

Load the run/config session

Load the selected config/run session.

Syntax

TEKEXP:SESSION LOAD, "Session Name" (set)

Command arguments

Argument Name	Argument value
<session name=""></session>	<string></string>

Examples

TEKEXP:SESSION LOAD, "Session Name", load the selected config/run session.

Delete the run/config session

Deletes the selected config/run session.

Syntax

```
TEKEXP:SESSION DELETE, "Session1, Session2" (set)
```

Command arguments

Argument Name	Argument value
<session name=""></session>	<string></string>

Examples

TEKEXP:SESSION DELETE, "Session1, Session2", deletes the selected config/run session.

Run the run/config saved session

Run the selected config/run session.

Syntax

TEKEXP:SESSION RUN, "Session Name's separated by comma" (set)

Command arguments

Argument Name	Argument value
<session name=""></session>	<string></string>
Session Name's separated by comma (to run the multiple run sessions)	<string></string>

Examples

TEKEXP:SESSION RUN, "Session Name's separated by comma", runs the selected config/run session.

Query the available list in the run/config session

Returns the list of available config/run session.

Syntax

TEKEXP:SESSION? LIST

Returns

Returns the list of available config/run session.

Examples

TEKEXP:SESSION? LIST, returns the list of available config/run session.

Query the current run/config session

Returns the selected config/run session.

Syntax

TEKEXP:SESSION? CURRENT

Returns

Returns the selected config/run session.

Examples

TEKEXP:SESSION? CURRENT, returns the selected config/run session.

Override the run/config session

Overrides the selected config/run session.

Syntax

TEKEXP:SESSION SAVE, "SessionName", "True" (set)

Command arguments

Argument Name	Argument Type	Argument Value
<session name=""></session>	<string></string>	{True False} or {1 0}
		It represents enabled or disabled.
		Where,
		True or 1 - enabled
		False or 0 - disabled

Returns

{True | False} or {0 | 1}

Examples

TEKEXP:SESSION SAVE, "SessionName", "True", overrides the selected config/run session.

Exit or close the application

The command exits or close the application

Syntax

TEKEXP:EXIT(Set)

Examples

TEKEXP: EXIT command close the application.

Examples

```
import sys
from time import sleep
import platform
import os
import traceback
import socket_instrument
import csv
```

dutId = 'Test DUTID' deviceName = "CEM" suiteName = "Add-In-Card" versionName = "Gen1 - 1.1" [param, value] = ['Signal Validation', 'Turn Off Signal Check'] _measList = ['Unit Interval Gen1'] #No need to change the IP address as it is running on same machine ipAddress = "localhost" si = socket instrument.SocketInstrument(ipAddress, 5000) print si.instld # Set DUTID si.write('TEKEXP:VALUE DUTID,"{0!s}".format(_dutId)) print si.query('TEKEXP:VALUE? DUTID') # Set device si.write('TEKEXP:SELECT DEVICE,"{0!s}"'.format(_deviceName)) while si.query('TEKEXP:SELECT? DEVICE') != "'{}"'.format(_deviceName): sleep(1) print si.query('TEKEXP:SELECT? DEVICE') # Set test suite si.write('TEKEXP:SELECT SUITE,"{0!s}"'.format(_suiteName)) while si.query('TEKEXP:SELECT? SUITE') != "'{}"'.format(_suiteName): sleep(1) print si.query('TEKEXP:SELECT? SUITE') # Set test version si.write('TEKEXP:SELECT VERSION,"{0!s}"".format(_versionName)) while si.query('TEKEXP:SELECT? VERSION') != ""{}"'.format(_versionName): sleep(1) print si.query('TEKEXP:SELECT? VERSION') # Set Signal Validation to 'Turn Off' si.write('TEKEXP:VALUE GENERAL,"{0!s}","{1!s}"'.format(_param, _value)) print si.query('TEKEXP:VALUE? GENERAL,"{0!s}".format(_param)) # Assign Test name si.write('TEKEXP:SELECT TEST,ALL,FALSE') sleep(2) for _meas in _measList: si.write('TEKEXP:SELECT TEST,"{0!s}",TRUE'.format(_meas))

```
sleep(2)
selectedMeasurements = si.query('TEKEXP:SELECT? TEST')
selectedMeasurements = selectedMeasurements.replace("",").split(',')
#print 'Selected Measurements'
#for meas in selectedMeasurements:
#print meas
# if any General Parameters User want to modify can be done here
# Execution Starts
"""Execution function with popup handling"""
appStatus = si.query('TEKEXP:STATE?')
if appStatus == 'READY':
si.write('TEKEXP:STATE RUN')
while str(si.query('TEKEXP:STATE?')) != 'RUNNING':
sleep(1)
appStatus = si.query('TEKEXP:STATE?')
try:
while str(appStatus) != 'READY':
appStatus = si.query('TEKEXP:STATE?')
if appStatus in ['RUNNING']:
sleep(2)
print('Application Status: ..{}..'.format(appStatus))
if appStatus in ['WAIT', 'ERROR']:
print('\n-----')
print('Application Status: {} Message'.format(appStatus))
info = str(si.query('TEKEXP:POPUP?'))
[Title, Message, Responses] = info.split(';')
ResponseOptions = str(Responses[12:-1]).strip("")
ResponseOptions = ResponseOptions.split(',')
print('\n\n'+Title+'\n\n'+Message+'\n')
print("-----")
for res in ResponseOptions:
print str(ResponseOptions.index(res)) + ' > ' + res
userResponse = int(input('Choose your option: '))
si.write('TEKEXP:POPUP "{0!s}"".format(ResponseOptions[userResponse]))
print('\nResponse Sent: "{0!s}"".format(ResponseOptions[userResponse]))
print("-----")
```

```
print("***** EXECUTION COMPLETED *****")
except Exception:
print("Exception Occured")
# Get the Measurement Results
allDetailsList = list()
allValuesList = list()
allMarginList = list()
for meas in _measList:#selectedMeasurements:
allDetailsList = (si.query('TEKEXP:RESULT? "{0!s}","{1!s}"'.format(meas,'Details'))).replace("",").split(',')
allValuesList = (si.query('TEKEXP:RESULT? "{0!s}","{1!s}"'.format(meas,'Value'))).replace("",").split(',')
allMarginList = (si.query('TEKEXP:RESULT? "{0!s}","{1!s}"'.format(meas,'Margin'))).replace("",").split(',')
results = zip(allDetailsList, allValuesList, allMarginList)
# Define local variables
testResultList = list()
details = list()
values = list()
margines = list()
# Header Info for the CSV file
header1CSV=["Detail"]
header2CSV=["Value"]
header3CSV=["Margin"]
header=zip(header1CSV,header2CSV,header3CSV)
testResultList.append(header)
# Convertion to suitable for CSV formatting
testResultList.append(results)
# Open a CSV file object
csvFilePath = "C:\\Test PCI Results.csv"
csvFilObj = open(csvFilePath,"wb")
# writing CSV file with the statistical values
mywritter=csv.writer(csvFilObj)
for rowVal in testResultList:
mywritter.writerows(rowVal)
# Closing the CSV file object
csvFilObj.close()
si.disconnect()
```

References

Application directories

You can find the application files at C:\Program Files\Tektronix\<Application Name>. The application directory and associated files are organized as follows:

The following table lists the default directory names and their usage:

Table 18: Application directories and usage

Directory names	Usage
Bin	Contains application libraries
Compliance Suites	Contains test suite specific files
Examples	Contains various support files
ICP	Contains instrument and application specific interface libraries
Images	Contains images of the application
Lib	Contains utility files specific to the application
Licenses	Contains all the license files
Report Generator	Contains style sheets for report generation
Tools	Contains instrument and application specific files

File name extensions

The TekExpress <Application Name> software uses the following file name extensions:

Table 19: File name extension

File name extension	Description
*.TekX	Application session files (the extensions may not be displayed)
*.ру	Python sequence file.
*.xml	Test-specific configuration information (encrypted) files. Application log files
*.CSV	Test result reports Plot data
*.mht	Test result reports (default) Test reports can also be saved in HTML format
*.pdf	Test result reports Application help document
*.xslt	Style sheet used to generate reports
*.png	Captured images

View test-related files

Files related to tests are stored in My Documents\<Application Name>\Untitled session folder. Each test setup in this folder has both a test setup file and a test setup folder, both with the test setup name. The test setup file is preceded by the TekExpress icon.

Inside the test setup folder is another folder named for the DUT ID used in the test sessions. The default is DUT001.

Inside the DUT001 folder are the session folders and files. Each session also has a folder and file pair, both named for the test session using the naming convention (date)_(time). Each session file is stored outside its matching session folder:

20110520_154553
20110520_154713
20110520_155111
20110520_155920
20110520_160103
V 20110520_154553
V 20110520_154713
20110520_155111
V 20110520_155920
× 20110520_160103_

Each session folder contains image files of any plots generated from running the test session. If you selected to save all waveforms or ran tests using prerecorded waveform files, these are included here.

The first time you run a new, unsaved session, the session files are stored in the Untitled Session folder located at X: \<Application Name>. When you name and save the session, the files are placed in a folder with the name that you specify. A copy of the test files stay in the Untitled Session folder until you run a new test or until you close the application.

De-embed using filter files

TekExpress PCIe provides an option to de-embed the signal path using filter files. You create the filter files. The filter files are .flt files composed of de-embed filter coefficients for a particular sampling rate. A filter file created for one sampling rate might not work for other sampling rates, so it is important to understand at what sampling rate the measurements are being performed.

Also, the de-embedding filters might differ based on the type of input. For example, if a single ended input is made using a matched SMA cable pair, a filter file for de-embedding a single SMA cable must be provided, since matched SMA cables mostly have similar s-parameters. So in this case, the same filter file is used to de-embed the SMA cable pair.

The maximum sampling rate provided on any channel combination on MSO/DPO/DSA70000/C/D/DX series oscilloscopes is 50 GS/s in realtime mode. The maximum sampling rate provided on Ch1-Ch3 and Ch2-Ch4 channel combinations on MSO/DPO/DSA70000C/D/DX/SX series oscilloscopes is 100 GS/s, provided only 2 channels are on at a given time.

See also

Common test parameters and values

Configuration test parameters

Setup files

TekExpress PCI Express package contains setup files (*.TekX) which can be used at PCI-SIG workshop for compliance tests.

Table 20: Setup files configuration details

Setup files (*.TekX)	Configuration details (exclusively used in Gen1/2/3 Gold Suite of PCI-SIG Work Shop (WS))			
Compliance_CEM_AIC _x1	 Specification - CEM Device Type - Add-In-Card Version - Gen3 - 3.0 Data Rates - 2.5 Gbps, 5 Gbps (Tx equalization 3.5dB, 6 dB) and 8 Gbps Signal Quality Preset Selection - P0, P7 and P8 for L0 and All Presets from P0 to P10 for Lane0 Link Width - 1 Lane (Selected test lane: L0) Automated DUT Control - unchecked Signal Validation - Pattern Decoding 			
Compliance_CEM_AIC_x2	 Specification - CEM Device Type - Add-In-Card Version - Gen3 - 3.0 Data Rates - 2.5 Gbps, 5 Gbps (Tx equalization 3.5dB, 6 dB) and 8 Gbps Signal Quality Preset Selection - P0, P7 and P8 for L0 and All Presets from P0 to P10 for Lane0 Link Width - 2 Lanes (Selected test lane: L0) Automated DUT Control - unchecked Signal Validation - Pattern Decoding 			

Setup files (*.TekX)	Configuration details (exclusively used in Gen1/2/3 Gold Suite of PCI-SIG Work Shop (WS))
Compliance_CEM_AIC _x4	 Specification - CEM Device Type - Add-In-Card Version - Gen3 - 3.0 Data Rates - 2.5 Gbps, 5 Gbps (Tx equalization 3.5dB, 6 dB) and 8 Gbps Signal Quality Preset Selection - P0, P7 and P8 for L0 and All Presets from P0 to P10 for Lane0 Link Width - 4 Lanes (Selected test lane: L0, L03) Automated DUT Control - unchecked Signal Validation - Pattern Decoding
Compliance_CEM_AIC_x8	 Specification - CEM Device Type - Add-In-Card Version - Gen3 - 3.0 Data Rates - 2.5 Gbps, 5 Gbps (Tx equalization 3.5dB, 6 dB) and 8 Gbps Signal Quality Preset Selection - P0, P7 and P8 for L0 and All Presets from P0 to P10 for Lane0 Link Width - 8 Lanes (Selected test lane: L0, L03, L07) Automated DUT Control - unchecked Signal Validation - Pattern Decoding
Compliance_CEM_AIC _x16	 Specification - CEM Device Type - Add-In-Card Version - Gen3 - 3.0 Data Rates - 2.5 Gbps, 5 Gbps (Tx equalization 3.5dB, 6 dB) and 8 Gbps Signal Quality Preset Selection - P0, P7 and P8 for L0 and All Presets from P0 to P10 for Lane0 Link Width - 16 Lanes (Selected test lane: L0, L07, L15) Automated DUT Control - unchecked Signal Validation - Pattern Decoding
Compliance_CEM_SYB_x1	 Specification - CEM Device Type - Add-In-Card Version - Gen3 - 3.0 Data Rates - 2.5 Gbps, 5 Gbps (Tx equalization 3.5dB, 6 dB) and 8 Gbps Signal Quality Preset Selection - P0, P7 and P8 for L0 and All Presets from P0 to P10 for Lane0 Link Width - 1 Lane (Selected test lane: L0) Automated DUT Control - unchecked Signal Validation - Pattern Decoding

Setup files (*.TekX)	Configuration details (exclusively used in Gen1/2/3 Gold Suite of PCI-SIG Work Shop (WS))
Compliance_CEM_SYB_x2	 Specification - CEM Device Type - Add-In-Card Version - Gen3 - 3.0 Data Rates - 2.5 Gbps, 5 Gbps (Tx equalization 3.5dB, 6 dB) and 8 Gbps Signal Quality Preset Selection - P0, P7 and P8 for L0 and All Presets from P0 to P10 for Lane0 Link Width - 2 Lanes (Selected test lane: L0) Automated DUT Control - unchecked Signal Validation - Pattern Decoding
Compliance_CEM_SYB_x4	 Specification - CEM Device Type - Add-In-Card Version - Gen3 - 3.0 Data Rates - 2.5 Gbps, 5 Gbps (Tx equalization 3.5dB, 6 dB) and 8 Gbps Signal Quality Preset Selection - P0, P7 and P8 for L0 and All Presets from P0 to P10 for Lane0 Link Width - 4 Lanes (Selected test lane: L0, L03) Automated DUT Control - unchecked Signal Validation - Pattern Decoding
Compliance_CEM_SYB_x8	 Specification - CEM Device Type - Add-In-Card Version - Gen3 - 3.0 Data Rates - 2.5 Gbps, 5 Gbps (Tx equalization 3.5dB, 6 dB) and 8 Gbps Signal Quality Preset Selection - P0, P7 and P8 for L0 and All Presets from P0 to P10 for Lane0 Link Width - 8 Lanes (Selected test lane: L0,L03,L07) Automated DUT Control - unchecked Signal Validation - Pattern Decoding
Compliance_CEM_SYB_x16	 Specification - CEM Device Type - Add-In-Card Version - Gen3 - 3.0 Data Rates - 2.5 Gbps, 5 Gbps (Tx equalization 3.5dB, 6 dB) and 8 Gbps Signal Quality Preset Selection - P0, P7 and P8 for L0 and All Presets from P0 to P10 for Lane0 Link Width - 16 Lanes (Selected test lane: L0,L07,L15) Automated DUT Control - unchecked Signal Validation - Pattern Decoding

Setup files (*.TekX)	Configuration details (exclusively used in Gen1/2/3 Gold Suite of PCI-SIG Work Shop (WS))				
Compliance_U2_Module_x1	 Specification - U.2 (SFF8639) Device Type - Module Version - Gen3 - 3.0 Data Rates - 8 Gbps Signal Quality Preset Selection - P0, P7 and P8 for L0 and All Presets from P0 to P10 for Lane0 Link Width - 1 Lane (Selected test lane: L0) Automated DUT Control - unchecked Signal Validation - Pattern Decoding 				
Compliance_U2_Module_x2	 Specification - U.2 (SFF8639) Device Type - Module Version - Gen3 - 3.0 Data Rates - 8 Gbps Signal Quality Preset Selection - P0, P7 and P8 for L0 and All Presets from P0 to P10 for Lane0 Link Width - 2 Lanes (Selected test lane: L0) Automated DUT Control - unchecked Signal Validation - Pattern Decoding 				
Compliance_U2_Module_x4	 Specification - U.2 (SFF8639) Device Type - Module Version - Gen3 - 3.0 Data Rates - 8 Gbps Signal Quality Preset Selection - P0, P7 and P8 for L0 and All Presets from P0 to P10 for Lane0 Link Width - 4 Lanes (Selected test lane: L0,L03) Automated DUT Control - unchecked Signal Validation - Pattern Decoding 				
Compliance_U2_Host_x1	 Specification - U.2 (SFF8639) Device Type - Host Version - Gen3 - 3.0 Data Rates - 8 Gbps Signal Quality Preset Selection - P0, P7 and P8 for L0 and All Presets from P0 to P10 for Lane0 Link Width - 1 Lane (Selected test lane: L0) Automated DUT Control - unchecked Signal Validation - Pattern Decoding 				

Setup files (*.TekX)	Configuration details (exclusively used in Gen1/2/3 Gold Suite of PCI-SIG Work Shop (WS))
Compliance_U2_ Host _x2	 Specification - U.2 (SFF8639) Device Type - Host Version - Gen3 - 3.0 Data Rates - 8 Gbps Signal Quality Preset Selection - P0, P7 and P8 for L0 and All Presets from P0 to P10 for Lane0 Link Width - 2 Lanes (Selected test lane: L0) Automated DUT Control - unchecked Signal Validation - Pattern Decoding
Compliance_U2_ Host _x4	 Specification - U.2 (SFF8639) Device Type - Host Version - Gen3 - 3.0 Data Rates - 8 Gbps Signal Quality Preset Selection - P0, P7 and P8 for L0 and All Presets from P0 to P10 for Lane0 Link Width - 4 Lanes (Selected test lane: L0, L03) Automated DUT Control - unchecked Signal Validation - Pattern Decoding

How to open a setup file

- 1. Click Options > Open Test Setup
- 2. Select the TekExpress Setup File as per your required configuration. Check Setup files configuration details table for configuration details.

Sel	ect File Name	Saved On
	Compliance CEM AIC x2	23 - 05 - 2018
	Compliance_CEM_AIC_x4	23 - 05 - 2018 📃
	Compliance_CEM_AIC_x8	23 - 05 - 2018
	Compliance_CEM_Card_Preset	23 - 05 - 2018
	Compliance_CEM_Gen4_AIC_P	23 - 05 - 2018
	Compliance CEM Gen4 AIC SQ	23 - 05 - 2018 🛛 🔄
		Open Cancel

- 3. Make the configuration details and start the test execution.
- 4. Click Save Test Setup As and save the setup.

Note: You cannot edit the TekExpress Test Setup files as they are in Read Only mode.

Note: The setup files path is C:\Program Files\Tektronix\TekExpress\TekExpress PCI Express\Setup Files

RF Switch configuration files

TekExpress PCI Express package contains RF Switch configuration files.

File name	Configuration details
PCE_Keithley_SYB_x6	Recall this file for Keithley S46T RF Switch and System-Board device type. The below are the configuration details:
	Lane0 Positive to Lane05 Positive connected as Signal Inputs to Relay S1.
	 Lane0 Negative to Lane05 Negative connected as Signal Inputs to Relay S3.
	 Common output of relay A, B is connected to CH1, CH3 of the oscilloscope respectively. For 2-Unit, SX box >= 59 GHz, set the common outputs to CH1, CH3 respectively.
	 Connect the Ref Clock Positive and Negative from CLB to CH3, CH4 of oscilloscope. For 2-Unit, SX box >=59GHz, set the Ref Clock Positive and Negative to CH2 and CH4 respectively.
PCE_KthCCD_SYB_x12	Recall this file for Keithley S46T RF Switch and System-Board device type. The below are the configuration details:
	 Lane0 Positive to Lane05 Positive connected as Signal Inputs to Relay A which is Cascade to Relay 4 and Input to NO.
	 Lane0 Negative to Lane05 Negative connected as Signal Inputs to Relay B which is Cascade to Relay 5 and Input to NO.
	 Lane06 Positive to Lane11 Positive connected as Signal Inputs to Relay C which is Cascade to Relay 4and Input to NC.
	 Lane06 Negative to Lane11 Negative connected as Signal Inputs to Relay D which is Cascade to Relay 5 and Input to NC.
	 Relay 4 is selected as Positive and Relay 5 as Negative; common output of 4 and 5 is connected to CH1, CH2 of the oscilloscope respectively. For 2-Unit, SX box >= 59 GHz, set the common outputs to CH1, CH3 respectively.
	 Connect the Ref Clock Positive and Negative from CLB to CH3, CH4 of oscilloscope. For 2-Unit, SX box >=59GHz, set the Ref Clock Positive and Negative to CH2 and CH4 respectively.
PCE_Giga_SYB_x8	Recall this file for Gigatronics ASCOR 8000 Series RF Switch and System-Board device type. The below are the configuration details:
	Lane0 Positive to Lane07 Positive connected as Signal Inputs to Relay S1.
	 Lane0 Negative to Lane07 Negative connected as Signal Inputs to Relay S3.
	 Common output of relay S1, S3 is connected to CH1, CH3 of the oscilloscope respectively. For 2-Unit, SX box >= 59 GHz, set the common outputs to CH1, CH3 respectively.
	 Connect the Ref Clock Positive and Negative from CLB to CH3, CH4 of oscilloscope. For 2-Unit, SX box >=59GHz, set the Ref Clock Positive and Negative to CH2 and CH4 respectively.
Table continued	

File name	Configuration details				
PCE_GigCCD_SYB_x16	Recall this file for Gigatronics ASCOR 8000 Series RF Switch and System-Board device type. The below are the configuration details:				
	 Lane0 Positive to Lane07 Positive connected as Signal Inputs to Relay S1 which is Cascade to Relay S2 and Input to NO. 				
	 Lane0 Negative to Lane07 Negative connected as Signal Inputs to Relay S3 which is Cascade to Relay S5 and Input to NO. 				
	 Lane08 Positive to Lane15 Positive connected as Signal Inputs to Relay S4 which is Cascade to Relay S2 and Input to NC. 				
	 Lane08 Negative to Lane15 Negative connected as Signal Inputs to Relay S6 which is Cascade to Relay s5 and Input to NC. 				
	 Relay S2 is selected as Positive and Relay S5 as Negative; common output of S2 and S5 is connected to CH1, CH2 of the oscilloscope respectively. For 2-Unit, SX box >= 59 GHz, set the common outputs to CH1, CH3 respectively. 				
	 Connect the Ref Clock Positive and Negative from CLB to CH3, CH4 of oscilloscope. For 2-Unit, SX box >=59GHz, set the Ref Clock Positive and Negative to CH2 and CH4 respectively. 				
PCE_Keithley_AIC_x12	Recall this file for Keithley S46T RF Switch and Add-In-Card device type. The below are the configuration details:				
	Lane0 Positive to Lane05 Positive connected as Signal Inputs to Relay A.				
	 Lane0 Negative to Lane05 Negative connected as Signal Inputs to Relay B. 				
	 Lane08 Positive to Lane11 Positive connected as Signal Inputs to Relay C. 				
	 Lane08 Negative to Lane11 Negative connected as Signal Inputs to Relay D. 				
	 Common output of relay A, B, C, D is connected to CH1, CH2, CH3, CH4 of the oscilloscope respectively. For 2-Unit, SX box >= 59 GHz, set the common outputs to CH1, CH3, CH2 and CH4 respectively. 				
PCE_Giga_AIC_x16	Recall this file for Gigatronics ASCOR 8000 Series RF Switch and Add-In-Card device type. The below are the configuration details:				
	 Lane0 Positive to Lane07 Positive connected as Signal Inputs to Relay S1. 				
	 Lane0 Negative to Lane07 Negative connected as Signal Inputs to Relay S3. 				
	 Lane08 Positive to Lane15 Positive connected as Signal Inputs to Relay S4. 				
	 Lane08 Negative to Lane15 Negative connected as Signal Inputs to Relay S6. 				
	 Common output of relay S1, S2, S3, S4 is connected to CH1, CH2, CH3, CH4 of the oscilloscope respectively. For 2-Unit, SX box >= 59 GHz, set the common outputs to CH1, CH3, CH2 and CH4 respectively. 				

How to run Base SRIS Tx Test Board tests

This document describes the procedure to run PCIe Base Spec Gen4/Gen5 SRIS Tx Test Board tests using TekExpress PCI Express.

Accessories required

- Gen4/Gen5 Base specification fixture
- SMA-SMP cables
- TCA-SMA 292D / TriMode probes
- AWG7002A or AWG7001A

Capture data signals at sampling rate of 100Gsps/200Gsps with 12.5 M record length. Ensure the PCIE_TX_Toggle_Patterns_v10.0.0.2.exe is installed on AWG-70K series and the recommended probes and real time oscilloscopes are used.

1. In DUT panel, select Specification as BaseSpec and Device Type as SRIS Tx Test Board.

TekExpress PCI Express -	(Untitled)* Optio	ons 🔽 🍅 🖵 🍳
Setup Status Results Reports Status Reports Status Status Configuration Spreferences	DUT ID OUT001 Image: Stot Number Image: Stot Number Image: Acquire live waveforms Ouse pre-recorded waveform files Session : Default Image: Session : Default Specification Device Type Version BaseSpec Image: SRIS TX Test Image: Gen5 - 5.0 Image: Gen5 - 5.0 Package Type Non-Root De Image: Gen5 - 5.0 Image: Gen5 - 5.0	Pause
	Filters Limits Signal Validation Attenuation	
Ready.		

2. If AWG70K is detected then the AWG Clock Setup check box will be enabled in the configuration panel. Click the **Setup** button next to AWG Clock Setup check box. This will bring up the SRIS configuration, with a selection to choose SSC on/Off.

TekExpress PCI Expre	ss - (Untitled)*					Opt	tions	
Setup DUT	on Global Setti	ngs				Edit	ts	Start
Results Acquisitions	Instruments I)etected	Do	notuse		Instru Cor	ment itrol	Pause
Reports 4 Configuratio	n Signal Source	ope e for DUT Autom	ation AV	A73304D (GPIB8 VG70002A (TCPI	::1::INSTR) P::134.64.24	Manual	ings Toggle	
5 Preferences				Awg Cloc	k Setup 🥵	tup	tup	
	16Gb/s	Record Length 25	м	Sample Rate 200	GS/s	Bandwidth 25 GHz	T	
	32Gb/s	12.5	м	200	GS/s	33 GHz	•	
	Sig Validati	on Threshold	200	mV 1	rigger Type	Auto	V	
				6	aen 3/4/3)			
	Sigtest Con	figuration						
	Serui		_		_			
Ready.								

3. Based on the selections of the AWG Clock Setup check box, SSC on/Off selection and different combinations of AWG setup files will be loaded on the AWG. These combinations dictate if an external 100 MHz reference clock (with SSC on/Off) on Ch1 of the AWG. The following AWG files loaded as per configuration for Base specification (Device) and DUT Type SRIS Tx Test Board (Suite) for Gen4 and Gen5.

In App	n Application If user selects the following: Base Specification, SRIS-TX-Test-Board DUT Type and Version Gen4 AND in Configure Panel the following selected							
SI.No	Signal Sourace for DUT Autmation	Automated DUT Control Check Box	AWG Clock Setup Check Box	File Recalled from AWG-70000	Recommended Scenario	Comments		
1	AWG70001A	Selected	Selected with SSC Off	PCIE_Toggle_Sequence_SRIS.awgx	NO	Since toggle sequence is generated from CH2 of AWG and this does not have CH2, however if selected application will recall		
2	AWG70001A	Selected	Selected with SSC On	PCIE_Toggle-Sequence_SRIS_With SSC.awgx	NO	AWG file, we can see the clock source from CH1		
3	AWG70001A	Not Selected	Selected with SSC Off	PCIE_SRIS_Clock_Without_SSC.awgx	Yes	AWG, CH1 is used as an external clock source without SSC		
4	AWG70001A	Not Selected	Selected with SSC On	PCIE_SRIS_Clock_With_SSC.awgx	Yes	AWG, CH1 is used as an external clock source with SSC		
5	AWG70001A	Selected	Not Selected	PCIE_Toggle_Sequence.awgs	Yes	AWG, CH1 used for 'Automated DUT Control'.		
						AWG, CH1 is used as an external clock source without SSC and		
6	AWG70002A	Selected	Selected with SSC Off	PCIE_Toggle_Sequence_SRIS.awgx	Yes	CH2 is used for 'Automated DUT Control'		
						AWG, CH1 is used as an external clock source with SSC and CH2		
7	AWG70002A	Selected	Selected with SSC On	PCIE_Toggle-Sequence_SRIS_With SSC.awgx	Yes	is used for 'Automated DUT Control'.		
8	AWG70002A	Not Selected	Selected with SSC Off	PCIE_SRIS_Clock_Without_SSC.awgx	Yes	AWG, CH1 is used as an external clock source without SSC		
9	AWG70002A	Not Selected	Selected with SSC On	PCIE SRIS Clock With SSC.awgx	Yes	AWG, CH1 is used as an external clock source with SSC		
10	AWG70002A	Selected	Not Selected	PCIE_Toggle_Sequence.awgx	Yes	AWG, CH1 used for 'Automated DUT Control'.		

4. Click Start and when the application prompts, power on the Gen4/Gen5 DUT. Ensure that the DUT transmits Gen4/Gen5 selected presets. Analysis will be done with SigTest.

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