

**TekExpress® USB2**  
**Automated Test Solution**  
**Printable Application Help**





**TekExpress® USB2**  
**Automated Test Solution**  
**Printable Application Help**

Supports TekExpress USB2 Product Firmware V1.0 and above

[www.tektronix.com](http://www.tektronix.com)  
077-1021-00

**Tektronix**

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- In North America, call 1-800-833-9200.
- Worldwide, visit [www.tektronix.com](http://www.tektronix.com) to find contacts in your area.

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# Table of Contents

Welcome .....	5
---------------	---

## Getting help and support

Related documentation .....	1
Conventions used in help .....	2
Technical support .....	2

## Getting started

Installing the software .....	5
Minimum system requirements .....	5
Supported instruments .....	6
Required windows 7 user account setting .....	6
Install the software .....	7
Verify application installation .....	8
Activate the license .....	8
View software version .....	8
Required my TekExpress folder settings .....	9
Set the my TekExpress folder permissions .....	9
Application directories and their contents .....	10
File name extensions .....	11
Where test files are stored .....	11

## Operating basics

Run the application .....	13
Exit the application .....	14
Application controls .....	15
Options menu .....	17
Options menu overview .....	17
Instrument control settings .....	18
View connected instruments .....	18
Email settings .....	20
Configure email settings .....	20

## Application Panels

Application panels overview .....	23
-----------------------------------	----

Setup tab .....	25
Setup controls overview .....	25
Set DUT parameters .....	26
Select tests .....	28
Set acquisition parameters .....	29
Running tests on prerecorded (saved) waveforms .....	31
Configuration tab parameters .....	31
Configuration tab: global settings and measurement parameters .....	32
Preferences tab .....	34
Status panel overview .....	35
Results panel .....	37
Results panel overview .....	37
Preferences menu .....	38
View test-related files .....	38
Plots panel .....	39
Reports panel .....	40
Reports panel overview .....	40
Select report options .....	41
View a report .....	43
Report contents .....	43

## Running tests

Test process flow .....	45
Instrument and DUT connection setup .....	45
Running tests .....	46
Prerun checklist .....	46

## Saving and recalling test setup files

Test setup files overview .....	47
Save a test setup file .....	47
Open (load) a saved test setup file .....	48
Run a saved test in prerecorded mode .....	49
Create a new test setup file based on an existing one .....	50

## TekExpress USB2 programmatic interface

About the programmatic interface .....	51
To enable remote access .....	52
Requirements for developing TekExpress USB2 client .....	54

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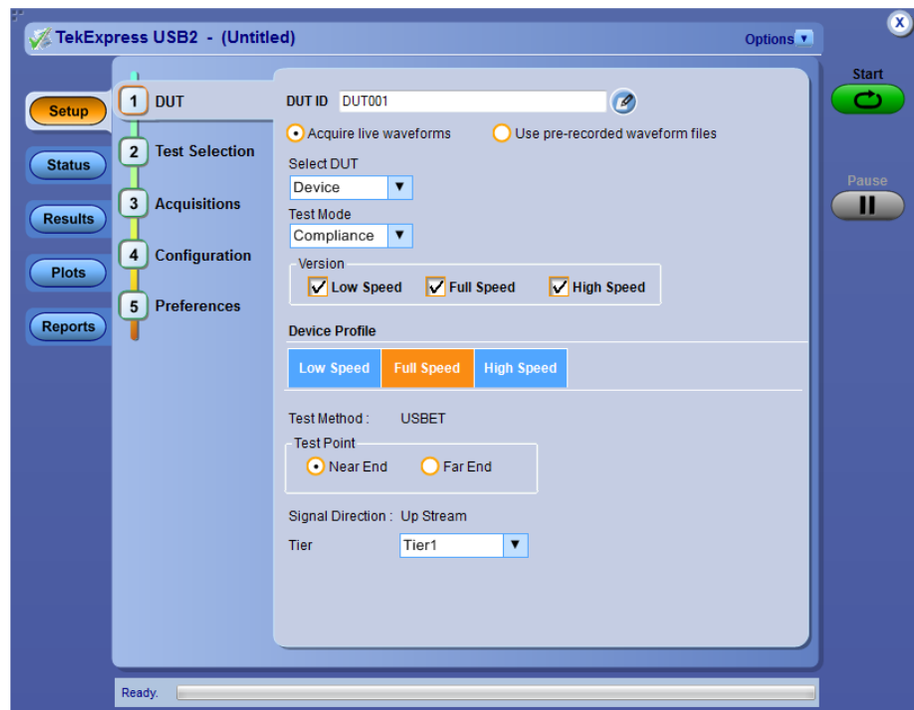
Remote proxy object .....	55
Client proxy object .....	56
Client programmatic interface example .....	58
Program remote access code example .....	60
Command list .....	61
Application status() .....	61
Check session saved() .....	62
Connect() .....	62
Disconnect() .....	64
DUT automation() .....	64
Enter controller PC IP address() .....	66
Get current status info() .....	67
Get or set timeout value() .....	68
Get pass fail status() .....	70
Get report parameter() .....	70
Get results value() .....	72
Lock server() .....	73
Lock session() .....	73
Query status() .....	74
Register status change notification() .....	75
Run with set configurations or stop the run operation .....	76
Save, recall or query a saved session .....	78
Save session as() .....	80
Select device() .....	80
Select pre-recorded waveform files .....	81
Select port() .....	82
Select probe type() .....	83
Get results value for sub measurement() .....	85
Select power condition() .....	86
Select qualifier() .....	87
Select single test() .....	89
Select suite() .....	90
Select test method() .....	90
Select test mode() .....	92
Select test point:Near End() .....	93
Select test point:Far End .....	95
Select Tier() .....	96
Send response() .....	98
Select versions() .....	99

Set or get the DUT ID .....	100
Set instrument() .....	102
Set verbose mode() .....	102
Status() .....	103
Transfer images() .....	104
Transfer result() .....	105
Transfer waveforms() .....	105
Unlock server() .....	106
Unlock session() .....	106

## Reference

Handle error codes .....	107
HSETT controller .....	108
Setting up controller PC for automated DUT test mode .....	108
Signal validation .....	108

# Welcome



Welcome to the TekExpress® USB2 Automated Test Solution application. TekExpress USB2 is a Signal Quality, Non-Signal Quality, Power Measurement and Receiver Sensitivity Measurement solution, which provides an automated, simple, and efficient way to test USB2 interfaces and devices consistent to the requirements of the USB2 specifications.

## Key features and benefits

- Comprehensive test coverage; select or deselect individual tests
- Precise debugging and troubleshooting
- USB-IF Signal Quality measurements integrated with TekExpress USB2
- Automated Receiver Sensitivity measurement
- User-friendly interface for plot inspection
- Minimizes user intervention when performing time-consuming testing
- Consolidated report for High Speed, Full Speed and Low Speed measurements
- Complete programmatic interface enables automation scripts to call TekExpress USB2 functions
- Flexible probe configuration
- Comprehensive signal validation check

- Automated DUT test mode control
- USB-IF Signal Quality measurements integrated with TekExpress USB2

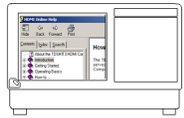
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# Getting help and support

## Related documentation

The following documents are available as part of the TekExpress® USB2 Automated Test and Compliance Solution documentation set.

**Table 1: Product documentation**

Item	Purpose	Location
Application Help	Application operation and User Interface help	 Press <b>F1</b> on the oscilloscope keyboard to open Application Help.
PDF of the help	Printable version of the compiled help	 <a href="http://www.Tektronix.com">www.Tektronix.com</a> PDF file that ships with USB2 ( <i>USB2-Automated-Test-Solution-Software-Printable-Help-EN-US.pdf</i> ).

**See also** [Technical support](#)

## Conventions used in help

Online Help uses the following conventions:

- 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.

**Table 2: Icon descriptions**

Icon	Meaning
	This icon identifies important information.
	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](#) for more 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
- Probes 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 and send the setup files for all the instruments used and the application
- If possible, save and send the TekExpress USB2 setup files, \*.TekX (session files and folders), and status messages text file
- If possible, save and send the waveform on which you are performing the measurement as a .wfm file
- If possible, log files of Tektronix HSETT Controller from folder C:\Program Files\Tektronix\TekApplication\Tektronix.HSETT Controller\



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# Getting started

## Installing the software

### Minimum system requirements

The following table shows the minimum system requirements needed for an oscilloscope to run TekExpress USB2.

**Table 3: TekExpress USB2 system requirements**

Component	Requirement
Oscilloscope	See <a href="#">Supported instruments</a>
Processor	Same as the oscilloscope
Operating System	Same as the oscilloscope: <ul style="list-style-type: none"><li>Windows 7 (64-bit only) SP1 <a href="#">Windows 7 user account settings</a></li></ul>
Memory	Same as the oscilloscope
Hard Disk	Same as the oscilloscope
Display	Super VGA resolution or higher video adapter (800 x 600 minimum video resolution for small fonts or 1024 x 768 minimum video resolution for large fonts). The application is best viewed at 96 dpi display settings <sup>1</sup>
Firmware	<ul style="list-style-type: none"><li>TekScope 6.8.1 and later (for Windows 7)</li></ul>
Software	<ul style="list-style-type: none"><li>Microsoft Internet Explorer 7.0 SP1 or later, or other Web browser for viewing reports.</li><li>Adobe Reader software 7.0 or later for viewing portable document format (PDF) files.</li></ul>

---

<sup>1</sup> If TekExpress USB2 is running on an instrument that has a video resolution less than 800x600, connect and configure a second monitor to the instrument.

## Supported instruments **Table 4: Required equipment**

Resource	Model supported
Real-time oscilloscope	Tektronix DPO/DSA/MSO7000C, D, and DX series oscilloscopes (Windows 7 OS 64 bits) Tektronix MSO/DPO5000 and MSO/DPO5000B Series
Probes	Two TCA-SMA cables P7313SMA differential probe TCP0030A/TCP202/A probe TDP1500/TDP2500 differential probe P7500 differential probe
Host test fixtures	USB-IF fixture set (host/device SQ and drop/droop) <sup>2</sup> TDSUSBR (Tek fixture)
Device test fixtures	USB-IF fixtures (host/device SQ and drop/droop) <sup>2</sup> TDSUSBR (Tek fixture)
Tektronix AWG instruments	AWG7102, AWG7122 Series All AWG7000, AWG5000 Series AWG5014B, AWG5014C, AWG5012C, AWG5002C, AWG7001A, AWG7002A

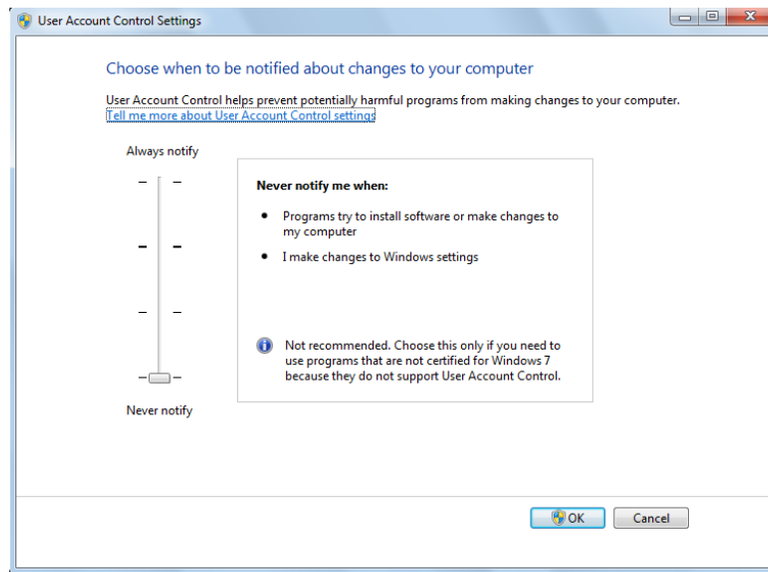
See also. [Minimum system requirements](#)

### Required windows 7 user account setting

Windows 7 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 **Never Notify** as shown in the image, and click **OK**.

<sup>2</sup> Available through USB-IF.



See also. [Supported oscilloscopes](#)

## Install the software

Use the following steps to obtain the latest TekExpress USB2 software from the Tektronix Web site and install on any compatible instrument running Microsoft Windows 7 (64-bit). See [Minimum System Requirements](#) for details.

1. Close all applications (including the TekScope application).
2. Go to the [www.tek.com](http://www.tek.com) Web site and locate the **Downloads** fields.
3. Enter **tekexpress usb2** in the *Model or Keyword* field, select **Software** from the *Select Download Type* list, and click **GO**.
4. Select the latest version of software from the search result. Follow instructions to download the software file.
5. Copy or download the TekExpress USB2 installer executable file to the oscilloscope.
6. Double-click the installer .exe file to extract the installation files and launch the InstallShield Wizard. Follow the on-screen instructions.

Software is installed at C:\Program Files (x86)\Tektronix  
\TekExpress\TekExpress USB2

7. [Verify application installation](#)

See also.

[Minimum system requirements](#)

[Supported instruments](#)

[Required \My TekExpress folder settings](#)

### Verify application installation

To verify the installation was successful:

1. Open the TekScope application.
2. Click the **Analyze** menu.
3. Verify that **TekExpress USB2** is listed in the **Analyze** menu.
4. Click **TekExpress USB2** to open the application. Verify that the application opens successfully.

**See also.**

[Activate the license](#)

[Required \My TekExpress folder settings](#)

### 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.

**See also.**

[View version and license information](#)

[Required \My TekExpress folder settings](#)

### View software version

Use the following instructions to view version information for the application and for the application modules such as the Programmatic Interface and the Programmatic Interface Client.

To view version information for TekExpress USB2, click the **Options** button and select **About TekExpress**.

To view license and option key information in the TekScope application:

1. In the TekScope application, select **Help > About TekScope**. The **Options** dialog box is displayed.
2. Scroll through the **Options** list to locate **USB2: TekExpress USB2**.
3. To view the Option installation key value, look below the **Options** list.

**See also.**

[Activate the license](#)

[Options menu](#)

## Required my TekExpress folder settings

Before you run tests for the first time, you need to [Set the \My TekExpress folder permissions](#).

**See also.**

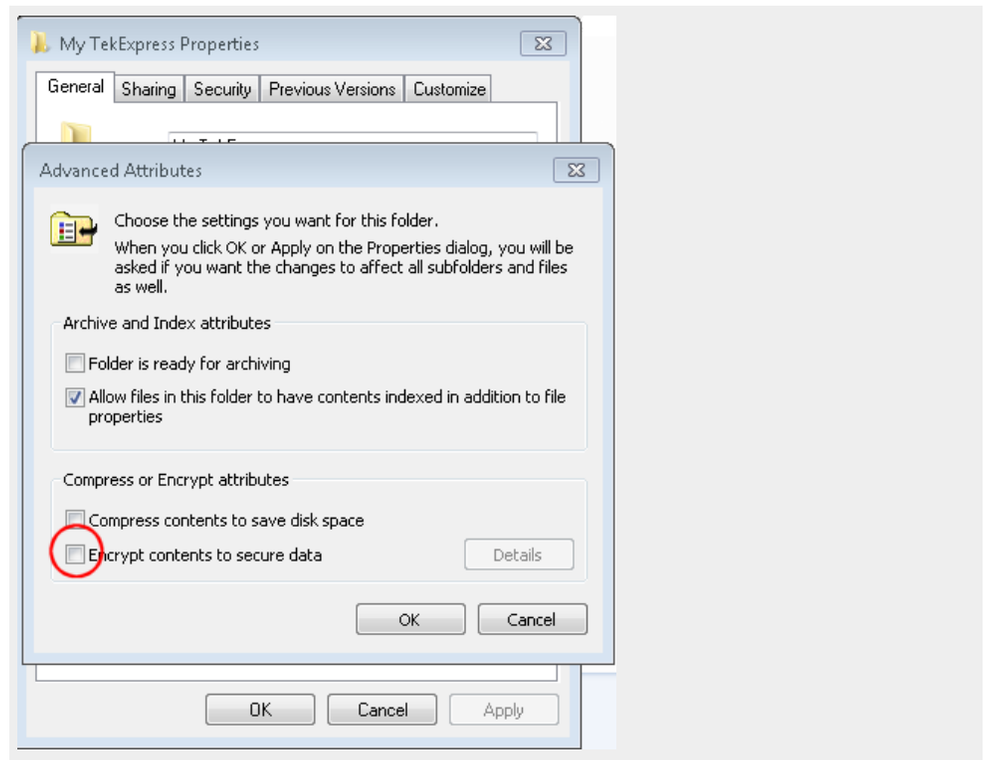
[Application directories and usage](#)

[File name extensions](#)

## Set the my TekExpress folder permissions

Make sure that the My TekExpress folder has read and write access. Also verify that the folder is not set to be encrypted:

1. Right-click the folder and select **Properties**.
2. Select the **General** tab and then click **Advanced**.
3. In the Advanced Attributes dialog box, make sure that the option **Encrypt contents to secure data** is NOT selected.



4. Click the **Security** tab and verify that the correct read and write permissions are set.

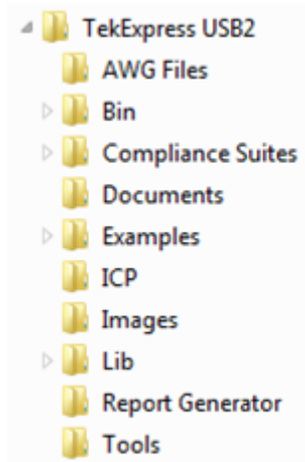
**See also.**

[Application directories and usage](#)

[File name extensions](#)

**Application directories and their contents**

The TekExpress USB2 application files are installed at the following location:  
 C:\Program Files (x86)\Tektronix\TekExpress\TekExpress USB2



The following table lists the application directory names and their purpose.

**Table 5: Application directories and usage**

Directory names	Usage
Bin	Contains TekExpress USB2 application libraries
Compliance Suites	Contains compliance-specific files
Examples	Contains various support files
ICP	Contains instrument and TekExpress USB2 application-specific interface libraries
Lib	Contains utility files specific to the TekExpress USB2 application
Report Generator	Contains style sheets for report generation
Tools	Contains instrument and TekExpress USB2 application-specific files
AWG Files	Contains files required for Receiver Sensitivity measurement

**See also.**

[View test-related files](#)

[File name extensions](#)

**File name extensions** The TekExpress USB2 application uses the following file name extensions:

File name extension	Description
.py	Python sequence file
.xml	Test-specific configuration information (encrypted) files Application log files
.wfm	Test waveform files
.mht	Test result reports (default) Test reports can also be <a href="#">saved in HTML format</a>
.xslt	Style sheet used to generate reports

**See also.**

[View test-related files](#)

[Application directories and their contents](#)

**Where test files are stored**

When you launch TekExpress USB2 for the first time, it creates the following folders on the oscilloscope:

- \My Documents\My TekExpress\USB2
- \My Documents\My TekExpress\USB2\Untitled Session

Every time you launch TekExpress USB2, an `Untitled Session` folder is created in the `USB2` folder. The `Untitled Session` folder is automatically deleted when you exit the application. To preserve your test session files, save the test setup before exiting the 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, the application creates a `.TekX` file, and a folder named for the session that contains associated files, on the oscilloscope `X:` drive.

**See also.**

[Set the My TekExpress folder permissions](#)

[Application directories and usage](#)

[File name extensions](#)

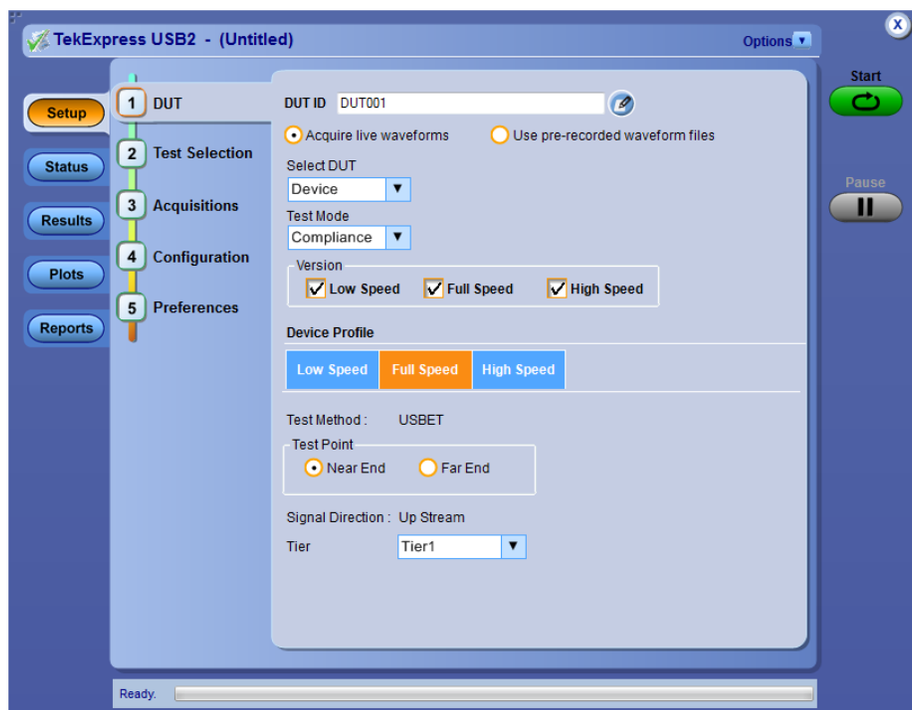


# Operating basics

## Run the application

To start the TekExpress USB2 application, select **Analyze > TekExpress USB2** from the TekScope menu.

The oscilloscope opens the **TekExpress USB2** application:



When you first run the application after installation, the application checks for `Resources.xml` located in the `C:\Users\\My TekExpress\USB2` folder. The `Resources.xml` file gets mapped to the X: drive when the application launches. Session files are then stored inside the `X:\USB2` folder. The `Resources.xml` file contains information about available network-connected instruments. If this file is not found, the application runs an instrument discovery program to detect connected instruments before launching TekExpress USB2.

---

**NOTE.** Do the steps in the [Required\My TekExpress folder settings](#) topic before running tests with the TekExpress USB2 application for the first time.

---

To keep the TekExpress USB2 application window on top, select **Keep On Top** from the *Options menu*. If the application goes behind the oscilloscope application, click **Analyze > TekExpress USB2** to move the application to be in front.

**See also**

*Required My TekExpress folder settings*

*Activate the license*

*Exit the application*

*Application controls*

*Application panel overview*

## Exit the application

To exit the application, click  on the application title bar. Follow on-screen prompts to save any unsaved session, save test setup files, or exit the application.

---

**NOTE.** *Using other methods to exit the application can result in abnormal termination of the application.*

---

## Application controls

Table 6: Application controls descriptions

Item	Description
<p><i>Options menu</i></p> 	<p>Menu to display global application controls.</p>
<p><i>Test Panel buttons</i></p> 	<p>Controls that open panels for configuring test settings and options.</p>
<p>Start / Stop button</p>  	<p>Use the <b>Start</b> button to start the test run of the measurements in the selected order. If prior acquired measurements have not been cleared, the new measurements are added to the existing set.</p> <p>The button toggles to the Stop mode while tests are running. Use the <b>Stop</b> button to abort the test.</p>

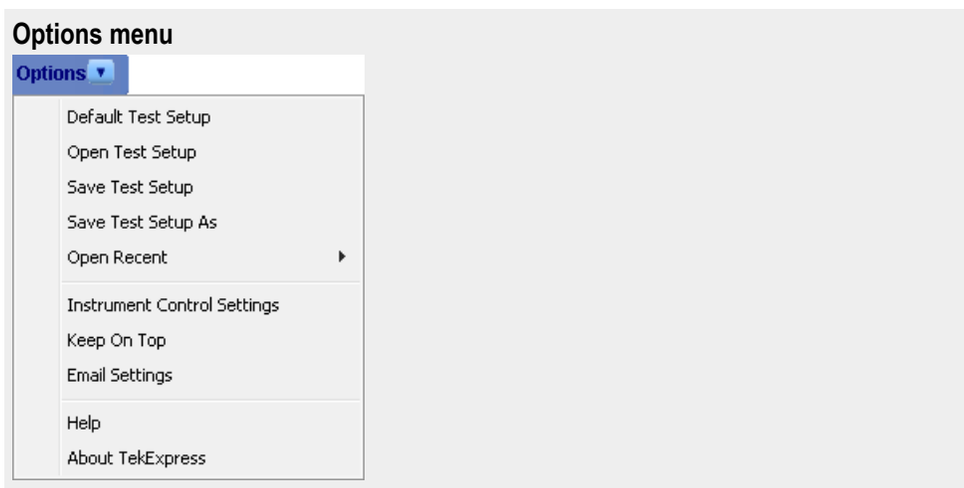
Item	Description
<p>Pause / Continue button</p> <div>     </div>	<p>Use the <b>Pause</b> button to temporarily interrupt the current acquisition. When a test is paused, the button name changes to “Continue.”</p>
<p>Clear button</p> <div>  </div>	<p>Use the <b>Clear</b> button to clear all existing measurement 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 the <a href="#">Results panel</a>.</p>
<p>Application window move icon</p> <div>  </div>	<p>Place the cursor over the three-dot pattern in the upper left corner of the application window. When the cursor changes to a hand, drag the window to the desired location.</p>

**See also** [Application panel overview](#)

## Options menu

**Options menu overview** The **Options** menu is located in the upper right corner of the application. The *Options menu* has the following selections:

Menu	Function
Default Test Setup	Opens an untitled test setup with defaults selected
Open Test Setup	Opens a saved test setup
Save Test Setup	Saves the current test setup selections
Save Test Setup As	Creates a new test setup based on an existing one
Open Recent	Displays a menu of recently opened test setups to select from
<i>Instrument Control Settings</i>	Detects, lists, and refreshes the connected instruments found on specified connections (LAN, GPIB, USB, and so on)
Keep On Top	Keeps the TekExpress USB2 application on top of other open windows on the desktop
<i>Email Settings</i>	Use to configure email options for test run and results notifications
Help	Displays the TekExpress USB2 help
About TekExpress	<ul style="list-style-type: none"> <li>■ Displays application details such as software name, version number, and copyright</li> <li>■ Provides access to <i>License information</i> for your TekExpress USB2 installation</li> <li>■ Provides a link to the Tektronix Web site</li> </ul>

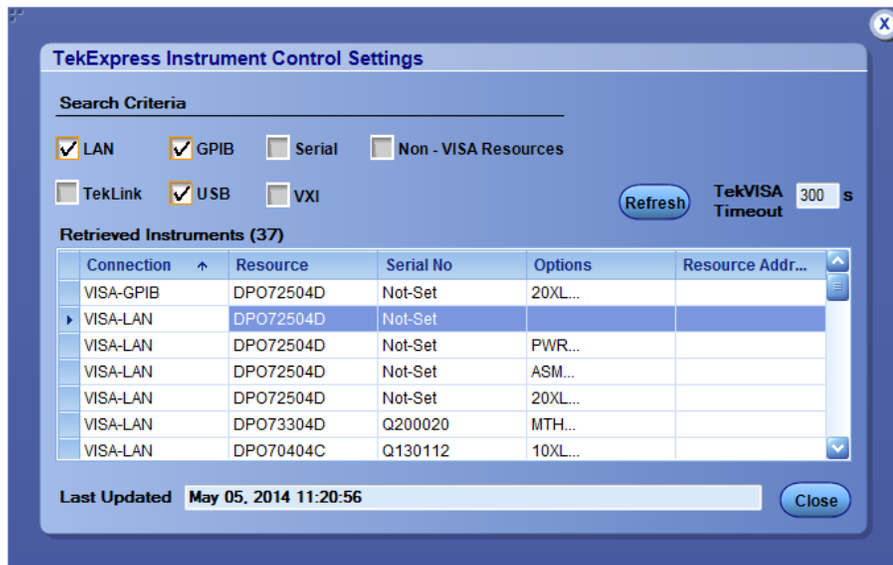


See also. [Application controls](#)

### Instrument control settings

Use the **TekExpress Instrument Control Settings** dialog box to search for and list the connected resources (instruments) detected on selected connections (LAN, GPIB, USB), and each instruments connection information.

To access, click **Options > Instrument Control Settings**.



Use the Instrument Control Settings feature to [search for connected instruments](#) and view instrument connection details. You can select listed connected instruments for use in the **Global Settings** tab in the test **Configuration** pane.

See also. [Options menu overview](#)

### View connected instruments

Use the **Instrument Control Settings** dialog box to view or search for connected instruments required for the tests. The application uses TekVISA to discover the connected instruments on all selected connection types.

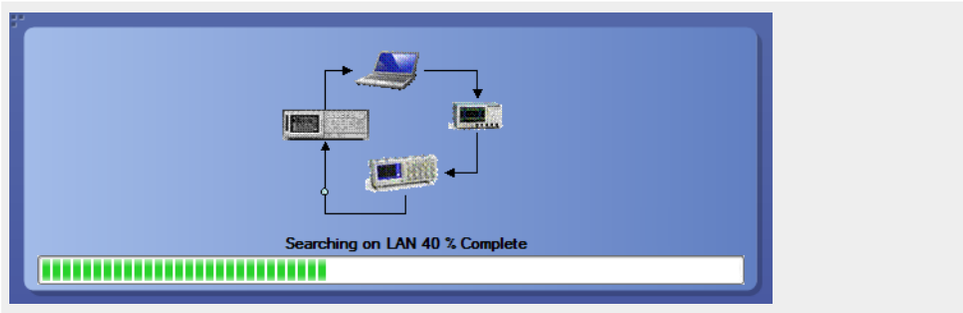
**NOTE.** *The correct instruments for the current test setup must be connected and recognized by the application before running tests.*

To refresh the list of connected instruments:

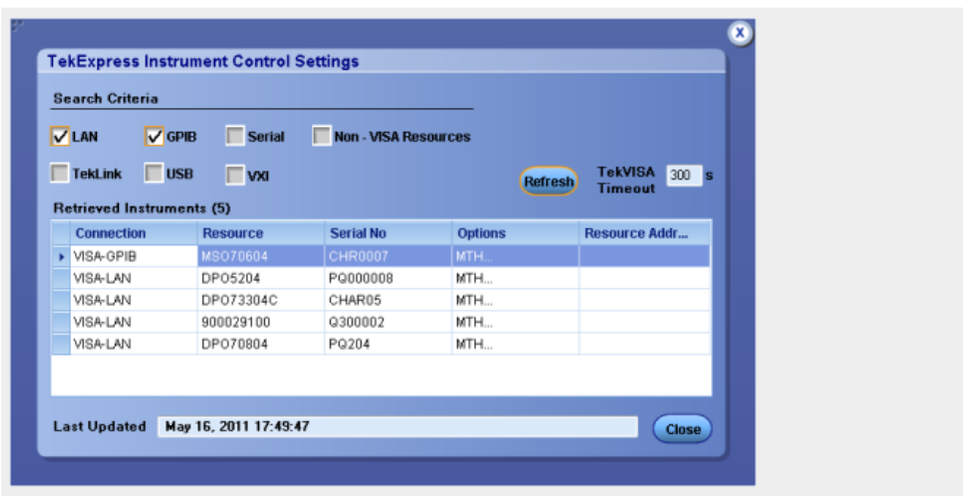
1. From the **Options** menu, select **Instrument Control Settings**.
2. In the **Search Criteria** section of the **Instrument Control Settings** dialog box, select the connection types of the instruments for which to search.

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 TekExpress that are communicating over the LAN.

3. Click **Refresh**. TekExpress searches for connected instruments.



4. After searching, the dialog box lists the instrument-related details based on the search criteria you selected. For example, if you selected LAN and GPIB as the search criteria, the application checks for the availability of instruments over LAN, then GPIB, and then lists detected instruments on those connection types.



The **Retrieved Instruments** table lists instrument details. The time and date of the last time this table was updated is displayed in the **Last Updated** field.

See also. [Equipment connection setup](#)

## Email settings

Use the Email Settings utility to *configure email notifications* to receive an email message when a test completes, produces an error, or fails. Select the type of test session information to include in the email, such as test reports and test logs, the email message format, and the email message size limit.

Select **Options > Email Settings** to open this dialog box.

---

**NOTE.** *Recipient email address, sender's address, and SMTP Server are mandatory fields.*

---

**See also.**

[Configure email settings](#)

[Options menu](#)

[Select test notification preferences](#)

## Configure email settings

Use the **Email Settings** dialog box to be notified by email when a test completes, fails, or produces an error:

1. Select **Options > Email Settings** to open the *Email Settings* dialog box.
2. (Required) For **Recipient email Address(es)**, enter one or more email addresses to which the test notification has to be sent. To include multiple addresses, separate the addresses with commas.
3. (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 used. For example:  
DPO72016C\_B130099@yourcompany.com.

4. (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, select whether you want to receive the full log or just the last 20 lines.
6. In the **Email Configuration** section:
  - **Email Format:** Select the message file format to send: HTML (the default) or plain text.
  - **Max Email Size (MB):** Enter a maximum file size for the email message. Messages with attachments larger than this limit will not be sent. The default is 5 MB.
  - **Number of Attempts to Send:** Enter the number 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.

**Email settings**

**Email Settings**

Recipient e-mail Address(es)

Note: Separate Email addresses with a comma

Sender's Address

**Email Attachments**

Reports

Status Log  Last 20 Lines  Full Log

**Server Configuration**

SMTP Server  SMTP Port

Login

Password

Host Name

**Email Configuration**

Email Format  HTML  Plain Text

Number of Attempts to Send

Max Email Size (MB)  Timeout (Sec)

Email Test Results When complete or on error

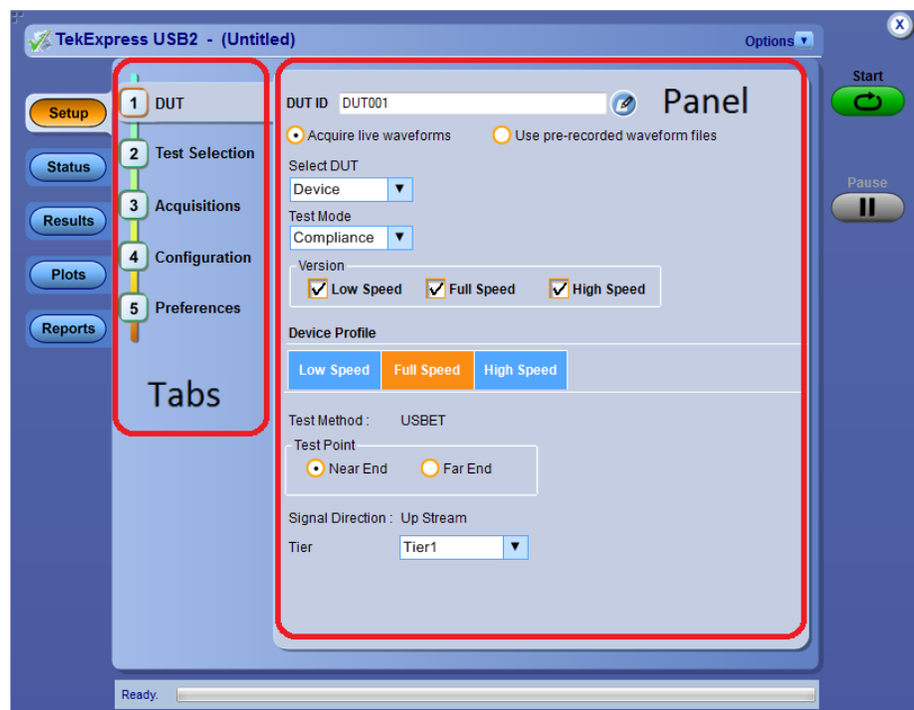
Test Email Apply Close



# Application Panels

## Application panels overview

TekExpress USB2 uses panels to group related configuration, test, and results settings. Click a button to open the associated panel. A panel may have one or more tabs that list the selections available in that panel. Controls in a panel can change depending on settings made in that panel or another panel.



**Table 7: Application panels overview**

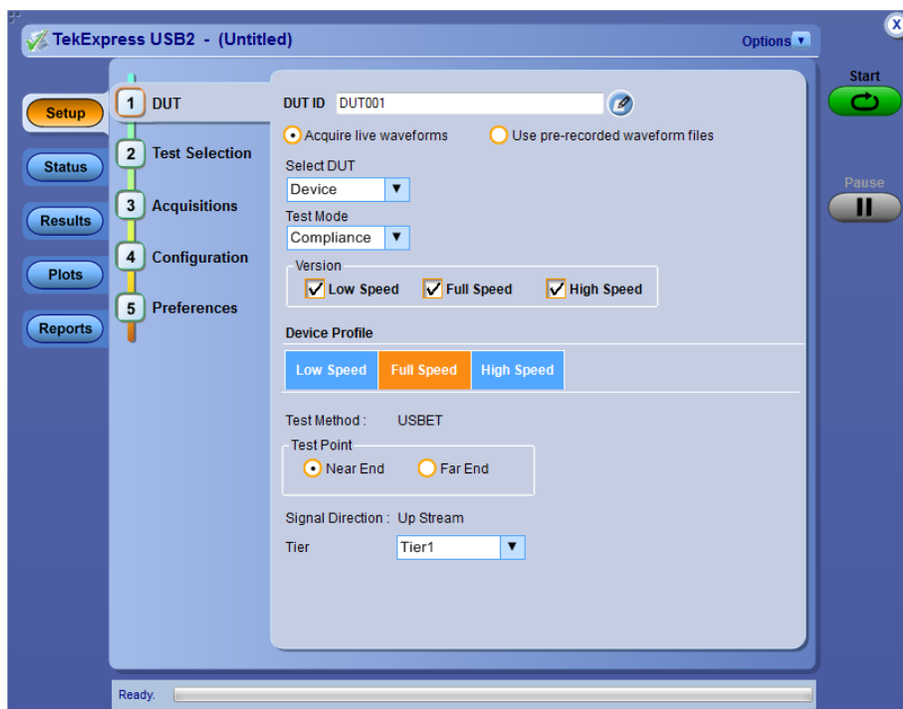
Panel Name	Purpose
<a href="#">Setup</a>	The Setup panel shows the test setup controls. Click the <b>Setup</b> button to open this panel. Use this panel to: <ul style="list-style-type: none"><li>■ <a href="#">Select DUT parameters.</a></li><li>■ <a href="#">Select the test(s).</a></li><li>■ <a href="#">Set acquisition parameters</a> for selected tests.</li><li>■ <a href="#">Select test notification preferences.</a></li></ul>
<a href="#">Status</a>	View the progress and analysis status of the selected tests, and view test logs.
<a href="#">Results</a>	View a summary of test results and select result viewing preferences.
<a href="#">Reports</a>	Browse for reports, save reports as specific file types, specify report naming conventions, select report content to include (such as summary information, detailed information, user comments, setup configuration, application configuration), and select report viewing options.
<a href="#">Plots</a>	View a summary of plot generated during run.

**See also** [Application controls](#)

## Setup tab

### Setup controls overview

The Setup panel contains sequentially ordered tabs that guide you through a typical test setup and execution process. Click a tab to open the associated panel and controls.



The tabs on this panel are:

DUT: *Set the DUT parameters*

Test Selection: *Select test(s)*

Acquisitions: *Select acquisition parameters*

Preferences: *Select test fail notification preferences*



Setting	Description
Test Mode	<ul style="list-style-type: none"> <li>■ Compliance: Preselects tests and parameters needed to meet compliance specifications for the selected device type. Disables the compliance filter controls.</li> <li>■ User Defined: Enables the user to select specific tests and set custom parameters for tests (using the Configuration button).</li> </ul>
Version	Lists the supported USB2 generations.
<b>Device Profile</b>	
Low Speed, Full Speed and High Speed	Sets the available test parameters for the Device Profile area. Device Profile parameter availability depends on the Test Mode setting. The default test mode setting is High Speed.
Test Method	<p>Sets the algorithms used to measure and analyze the signal.</p> <ul style="list-style-type: none"> <li>■ USBET: Select to perform measurements implemented in USBET.</li> <li>■ Tektronix: Select to perform measurements implemented by Tektronix.</li> </ul>
Test point	<p>Sets the Near End or Far End test point location.</p> <ul style="list-style-type: none"> <li>■ Near End: Select if you connect the device with a captive cable.</li> <li>■ Far End: Select if you connect the device with other than captive cable.</li> </ul>
Signal Direction	<p>Sets the Up or Down stream data signal direction.</p> <ul style="list-style-type: none"> <li>■ Up Stream: Direction of data is towards the host.</li> <li>■ Down Stream: Direction of data is away from the host.</li> </ul>
Tier	Sets the Tier based on the position in the hub where the device is connected.
Power Condition	<p>Sets the energy source as Self Powered or Bus Powered.</p> <ul style="list-style-type: none"> <li>■ Self Powered: Select if the power is drawn from an external energy source.</li> <li>■ Bus Powered: Select if the power is drawn from the USB port.</li> </ul>
Port	Enter the number of port used to connect to the host.

See also. [Select a test](#)

**Select tests** Use the Test Selection tab to select USB2 tests. Listed tests depend on settings in the DUT panel.



**Table 9: Test Selection tab settings**

Setting	Description
<b>Deselect All, Select All</b> buttons	Deselect or select all tests in the list.
Tests	Click a test to select or deselect. Selecting a test also shows details about that test in the Test Description pane. The application automatically selects all required tests when in Compliance mode.
<b>Schematic</b> button	Shows an equipment and test fixture setup schematic (connection diagram) for the selected test. Use to set up the equipment and fixtures or to verify the setup before running the test.

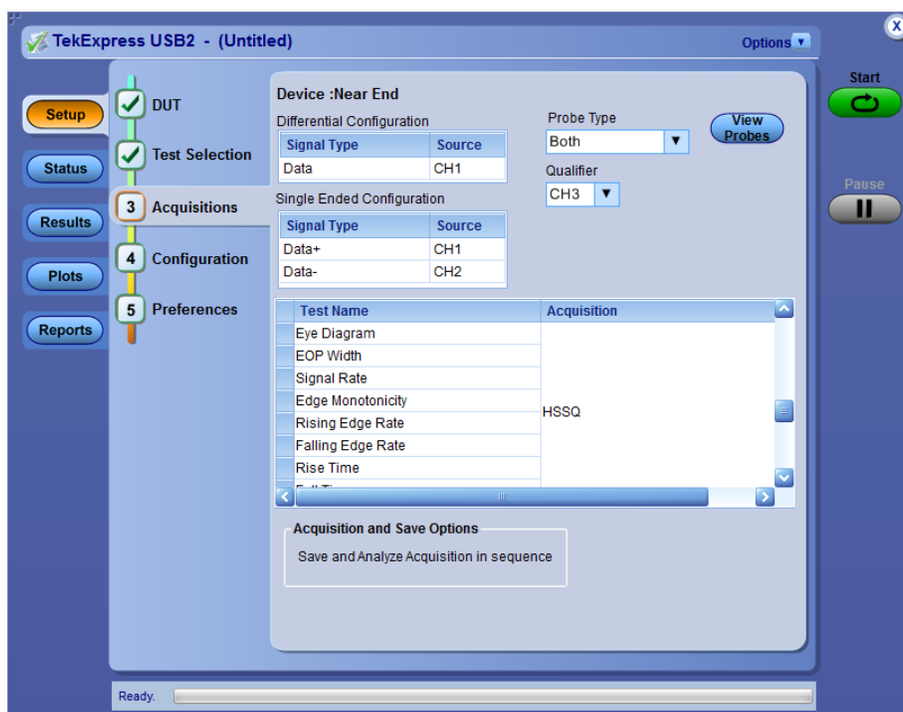
**NOTE.** All tests are selected by default.

See also. [Set acquisition parameters](#)

**Set acquisition parameters**

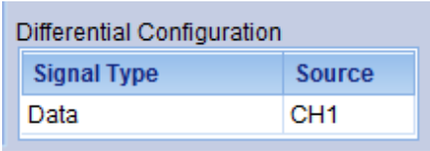
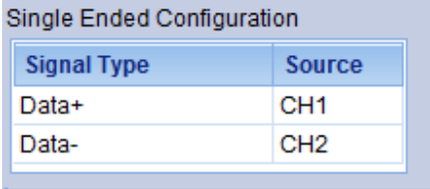
Select the Acquisition tab in the Setup panel to view test acquisition parameters. You can also use this tab to load pre-recorded (saved) test session waveform files on which you can run tests.

Contents displayed on this tab depend on the DUT type and selected tests.



**NOTE.** TekExpress USB2 acquires all waveforms required by each test group and generation being tested before performing analysis.

**Table 10: Acquisitions tab settings**

Setting	Description
Differential Configuration	<p>Lists the signal type and input channel assigned to that type.</p> 
Single Ended Configuration	<p>Click in a Source fields to assign a channel source to a signal type.</p> 
Qualifier	Acquires the signals from the reference device. Select the appropriate channel.
Probe Type	Sets the probe type based on the measurements.
<b>View Probes</b> button	Shows the detected probe configurations, and enable or disable probe signal source access in the application. Only available for live waveforms.

TekExpress USB2 saves all acquisition waveforms to files by default. 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:\TekExpress USB2\Untitled Session\

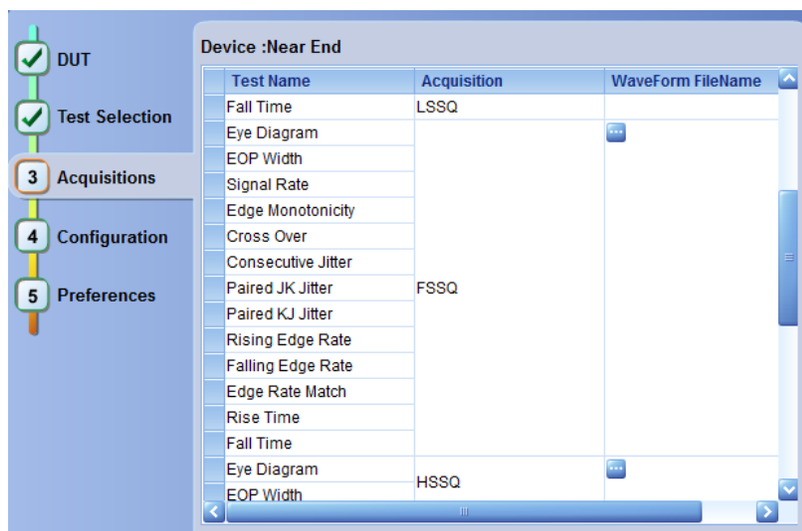
When the session is saved, content is moved to that session folder and the “Untitled Session” name is replaced by the session name.

**See also.** [Running tests on prerecorded saved waveforms](#)

### Running tests on prerecorded (saved) waveforms

To load a saved waveform file on which to run tests:

1. Click **DUT**.
2. Click **Use pre-recorded waveform files**.
3. Click **Acquisitions**. The Waveform Filename column now shows browse buttons.



4. Click the browse button (☰) for each test acquisition type (For example, LSSQ, FSSQ, HSSQ).

The **Select a Waveform file** dialog box appears.

5. Select the required waveform file(s). You must select all waveforms required for the acquisition type.
6. To change, remove, or add a file to the list, click the browse button next to the file name to change, and use the menu items to replace, remove (delete) or add a file in the list.
7. Click **Start**.

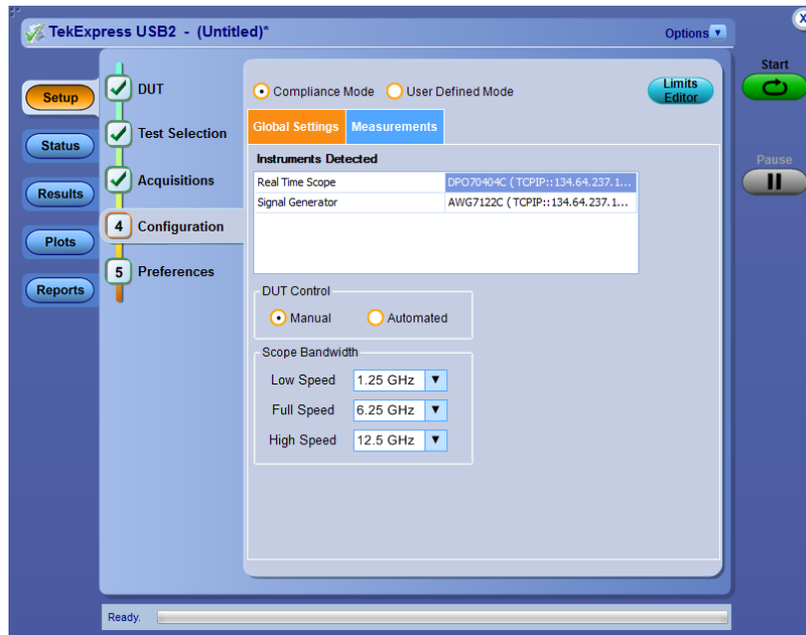
### Configuration tab parameters

Use the Configuration tab to set and view global instrument parameters for the selected tests. Available fields for editing depend on the selected test mode (Compliance or User Defined) as set in this tab or the DUT tab.

---

**NOTE.** You cannot change test parameters that are grayed out.

---



See also. [Configuration tab: Global settings parameters](#)

**Configuration tab: global settings and measurement parameters**

The following table lists the Configuration tab settings and measurement parameters. Fields shown on this tab can change depending on selected items.

Table 11: Configuration tab Global and Measurement Settings

Control	Description
Test Mode	<p>Determines whether test parameters are in compliance or are able to be edited.</p> <ul style="list-style-type: none"> <li>Compliance: Most test parameter values cannot be edited. Select this for compliance mode testing.</li> <li>User Defined: Enables editing of measurement configuration.</li> </ul>
Limits Editor button	<p>Opens the <b>Limits Editor</b> dialog box. In User Defined Mode, use the Limits Editor to edit individual test limit settings.</p>  <p>In Compliance Mode, use the Limits Editor to view the measurement high and low limits used for selected tests. You cannot edit values while in Compliance mode.</p>
Global Settings Tab	Displays a list of the connected instruments.
Instruments Detected	<p>Displays a list of the connected instruments found during the instrument discovery. Instrument types include equipment such as oscilloscopes and signal sources (AWG). Select <b>Options &gt; Instrument Control Settings</b> to <a href="#">refresh the connected instrument list</a>.</p>
DUT Control	Display options for controlling DUT test mode.
Manual:	Select this option to control DUT test mode manually.
Automated:	<p>Select this option to let TekExpress USB2 control the DUT test mode.</p> <p>Controller PC IP: Enter the IP address of Controller PC or Laptop.</p>
Scope Bandwidth	<p>Sets the oscilloscope bandwidth to use for Low Speed, Full Speed and High Speed tests. Select the bandwidth from the drop-down menu.</p>

Control	Description
Measurements Setting Tab	Displays a list of selected measurements and tests.
Acquire/Analyze Tab	Sets additional parameters for specified measurements. For example, if you select Eye Diagram measurement under High Speed Signal Quality, the Acquire and Analyze tabs are populated with additional parameters to set. Probe Type: Select the appropriate probe. Custom Eye Mask: Browse to select a mask file.

**See also.**

[About acquisitions](#)

**Preferences tab**

Use the Preferences tab to set the application action when a test measurement fails.

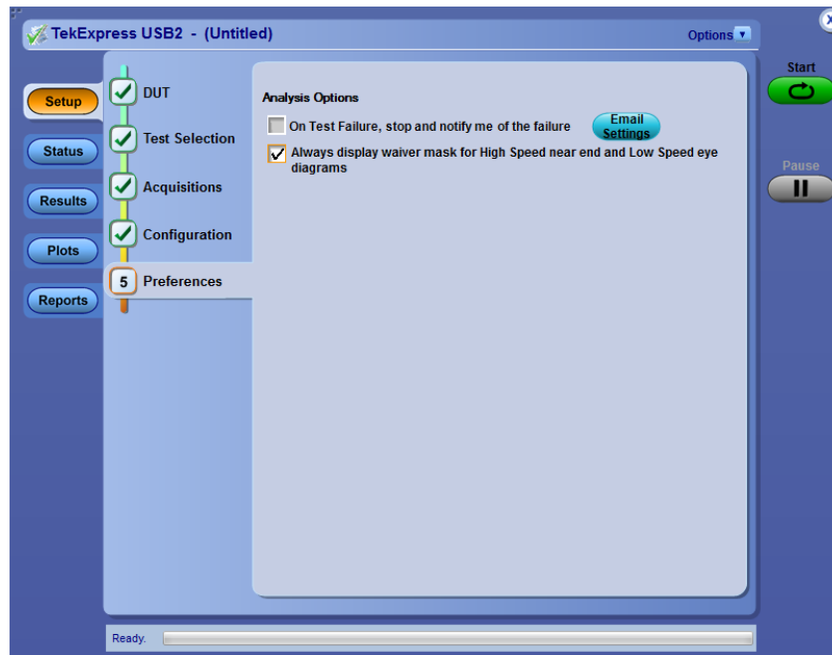


Table 12: Preferences tab settings

Setting	Description
On Test Failure, stop and notify me of the failure	Stops the test and sends an email when a test fails. Click <b>Email Settings</b> button and verify that "Email Test Results when complete or on error" is selected, and to verify the address to which the email is sent.
Always display weaver mask for High Speed near end and Low Speed eye diagrams	Sets the application to add the weaver mask for High Speed near end and Low Speed eye diagrams to the reports.

## Status panel overview

The **Status** button accesses the Test Status and Log View tabs, which provide status on test acquisition and analysis (Test Status tab) and a listing of test tasks performed (Log View tab). The application opens the Test Status tab when you start a test run. You can select the Test Status or the Log View tab to view these items while tests are running.

**Test status view**

Test Name	Acquisition	Acquire Status	Analysis Status
Eye Diagram	HSSQ	Completed	To be started
EOP Width	HSSQ	Completed	To be started
Signal Rate	HSSQ	Completed	To be started
Edge Monotonicity	HSSQ	Completed	To be started
Rising Edge Rate	HSSQ	Completed	To be started
Falling Edge Rate	HSSQ	Completed	To be started
Rise Time	HSSQ	Completed	To be started
Fall Time	HSSQ	Completed	To be started
Consecutive Jitter	HSSQ	Completed	To be started
Paired JK Jitter	HSSQ	Completed	To be started
Paired KJ Jitter	HSSQ	Completed	To be started

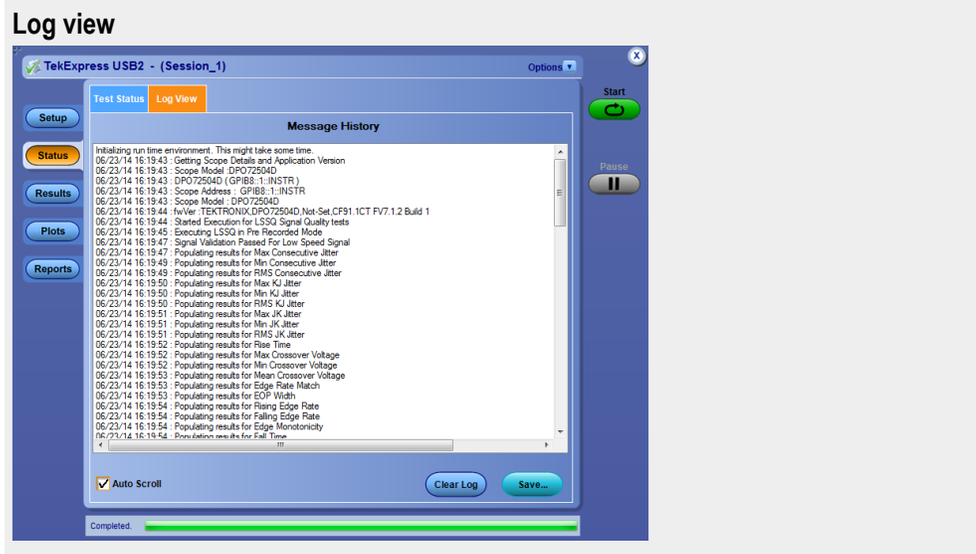


Table 13: Status panel : Log View pane settings

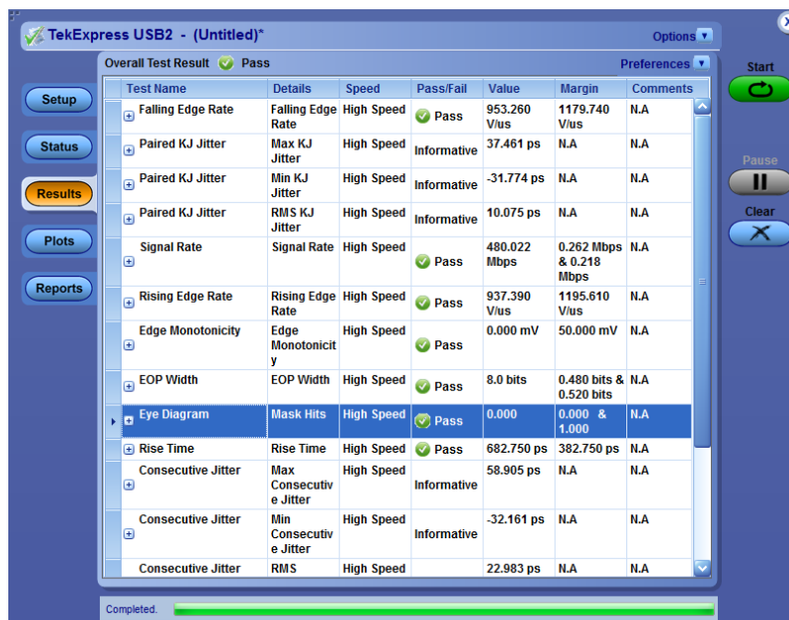
Control	Description
Message History	Window that lists all executed test operations and timestamp information.
Auto Scroll	Enables automatic scrolling of the log view as information is added to the log during the test.
Clear Log	Clears all messages from the log view.
Save	Saves the log file to a text file. Use the standard Save File window to navigate to and specify the folder and file name to which to save the log text.

See also [Application panel overview](#)

## Results panel

### Results panel overview

When a test finishes, the application automatically opens the **Results** panel to display a summary of test results.



Test Name	Details	Speed	Pass/Fail	Value	Margin	Comments
Falling Edge Rate	Falling Edge Rate	High Speed	Pass	953.260 V/us	1179.740 V/us	N.A
Paired KJ Jitter	Max KJ Jitter	High Speed	Informative	37.461 ps	N.A	N.A
Paired KJ Jitter	Min KJ Jitter	High Speed	Informative	-31.774 ps	N.A	N.A
Paired KJ Jitter	RMS KJ Jitter	High Speed	Informative	10.075 ps	N.A	N.A
Signal Rate	Signal Rate	High Speed	Pass	480.022 Mbps	0.262 Mbps & 0.218 Mbps	N.A
Rising Edge Rate	Rising Edge Rate	High Speed	Pass	937.390 V/us	1195.610 V/us	N.A
Edge Monotonicity	Edge Monotonicity	High Speed	Pass	0.000 mV	50.000 mV	N.A
EOP Width	EOP Width	High Speed	Pass	8.0 bits	0.480 bits & 0.520 bits	N.A
Eye Diagram	Mask Hits	High Speed	Pass	0.000	0.000 & 1.000	N.A
Rise Time	Rise Time	High Speed	Pass	682.750 ps	382.750 ps	N.A
Consecutive Jitter	Max Consecutive Jitter	High Speed	Informative	58.905 ps	N.A	N.A
Consecutive Jitter	Min Consecutive Jitter	High Speed	Informative	-32.161 ps	N.A	N.A
Consecutive Jitter	RMS	High Speed		22.983 ps	N.A	N.A

The Overall Test Result is displayed at the top left of the Results table. If all of the tests for the session pass, the overall test result is Pass. If one or more tests fail, the overall test result is Fail.

Set viewing preferences for this panel from the [Preferences menu](#) in the upper right corner. Viewing preferences include showing whether a test passed or failed, summary or detailed results, and enabling wordwrap.

Each test result occupies a row in the Results table. By default, results are displayed in summary format with the measurement details collapsed and with the Pass/Fail column visible. Change the view in the following ways:

- To expand and collapse tests to show more or less detail, click the plus and minus buttons in the table.
- 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**.
- Use the [Preferences menu](#) to change how some items display in the Results panel.

**See also.**

[View a report](#)

[Application panels overview](#)

### Preferences menu

The Preferences menu is part of the Results panel display. Use the Preferences menu to change how some items display in the Results panel.

- To stop the test and send an email when test fails, select **Preferences > On Test Failure, stop and notify me of the failure.**
- To display the weaver mask for High Speed near end and Low Speed eye diagrams in the reports, select **Preferences > Always display weaver mask for High Speed near end and Low Speed eye diagrams.**

**See also.** [Results panel overview](#)

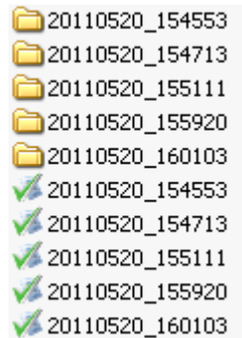
### View test-related files

Files related to tests are stored in the My TekExpress\USB2 folder. Each test setup in this folder has 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 and usually has no visible file name extension.

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:



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 `..\My TekExpress\TekExpress USB2`. 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.

**See also. '**

*File name extensions*

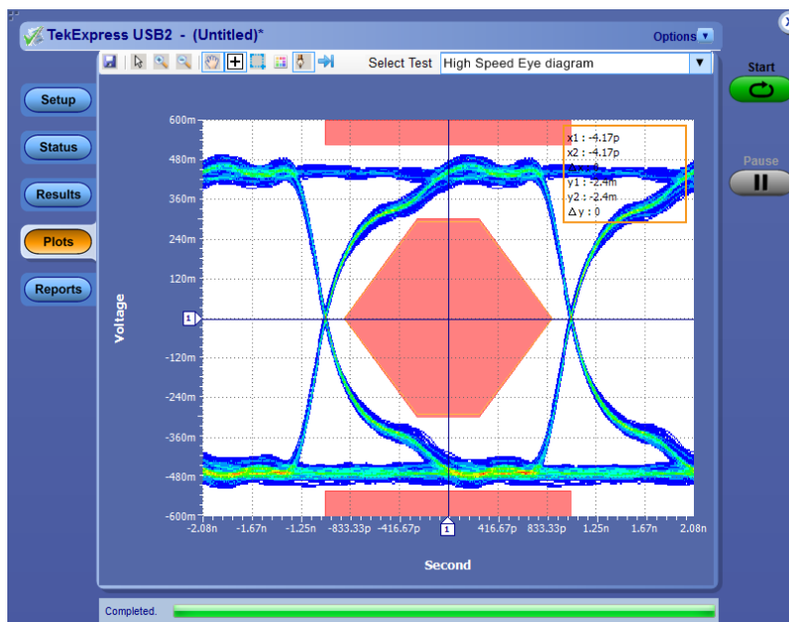
*Required \My TekExpress folder settings*

## Plots panel

The **Plots** panel displays a summary of plot generated during run.

Depending on DUT speed and selected measurement(s), application will generate one/two plot(s) for each speed. These two plots are waveform plot and eye diagram plot.

These plots have zoom, cursors, save, and dock/undock features.

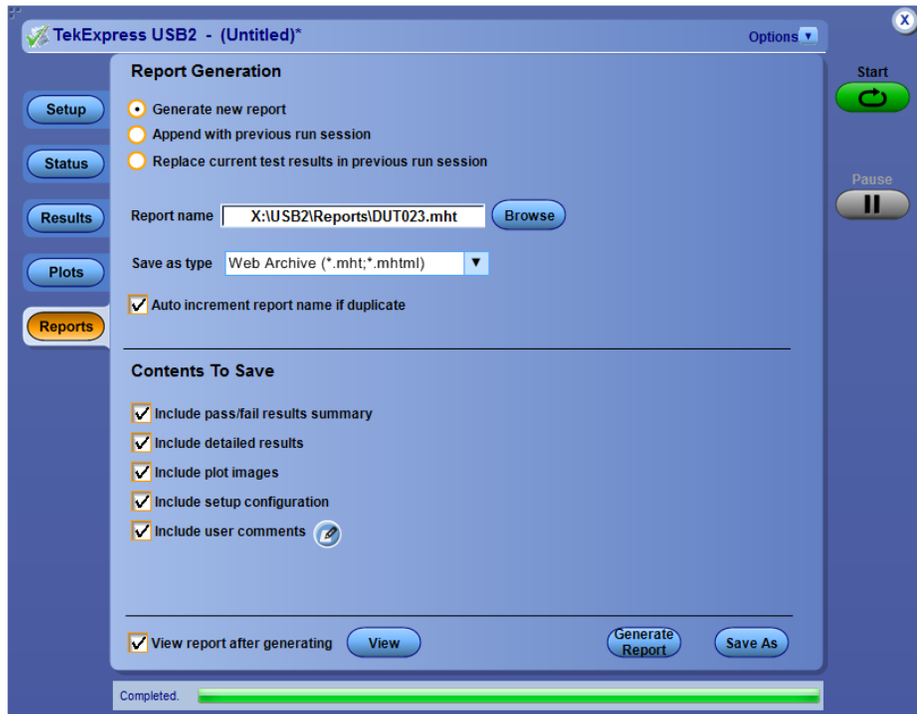


See also [Application panel overview](#)

## Reports panel

### Reports panel overview

Use the Reports panel to view saved reports, name and save reports from the current session, select test content to include in reports, and select report viewing options.



For information on setting up reports, see [Select report options](#). For information on viewing reports, see [View a Report](#).

See also. [About panels](#)

**Select report options**

Click the **Reports** button and use the Reports panel controls to select which test result information will be included in the report, and the naming conventions to use for the report.

Select report options before running a test or when creating and saving test setups. Report settings are included in saved test setups.

In the Reports panel, select from the following report options:

**Table 14: Report options**

Setting	Description
<b>Report Generation</b>	
Generate new report	Creates a new report.
Append to previous run session	Appends the latest test results to the end of the current session's test results report.
Replace current test in previous run session	Replaces the previous test results with the latest test results. Results from newly added tests are appended to the end of the report.
Report name	<p>Displays the name and location from which to open a report. The default location is at <i>My TekExpress\USB2\Untitled Session</i>. 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. Change the report name or location.</p> <p>Do one of the following:</p> <ul style="list-style-type: none"> <li>■ In the Report Path field, enter a new folder path and name.</li> <li>■ Double-click in the Report Path field and then make selections from the popup keyboard and click the <b>Enter</b> button.</li> </ul> <p>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\USB\DUT001_Test_72.7.1.3.mht.</p> <p><b>NOTE.</b> You cannot set the file location using the <i>Browse</i> button.</p> <p>Open an existing report.</p> <p>Click <b>Browse</b>, locate and select the report file and then click <b>View</b> at the bottom of the panel.</p>
Save as type	Saves a report in the selected output format (Web archive or PDF).

Setting	Description
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.
<b>Contents To Save</b>	
Include pass/fail info in details table	Select to include the column labeled Test Result (indicating whether the test passed or failed) in the report. For details, see Report Contents in <a href="#">View a report</a> .
Include detailed results	Select to include detailed results of a test
Include plot images	Select to include plotted diagrams such as Eye diagram.
Include setup configuration	Select to include hardware and software information in the summary box at the top of the report. Information includes: the oscilloscope model and serial number, probe model and serial number, the oscilloscope firmware version, SPC and factory calibration status, 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 added in the DUT tab of the Setup panel. Comments appear in the Comments section, under the summary box at the beginning of each report.
View Report After Generating	Select to automatically open the report in a Web browser when the test completes. This option is selected by default.
View button	Click to view the most current report.
Generate Report	Generates a new report based on the current (most-recent) analysis results.
Save As	Specify a name for the report.

## View a report

The application automatically generates a report when test analysis is completed and displays the report in your default Web browser (unless you cleared the **View Report After Generating** check box in the Reports panel before running the test). If you cleared this check box, or to view a different test report, do the following:

1. Click the **Reports** button.
2. Click the **Browse** button and locate and select the report file to view.
3. In the **Reports** panel, click **View**.

For information on changing the file type, file name, and other report options, see [Select report options](#).

## Report contents

A report shows specified test details, such as detailed results and plots, as set in the Reports panel.

### Setup configuration information

Setup configuration information is listed in the summary box at the beginning of the report. This information includes the oscilloscope model and serial number, and software versions. To exclude this information from a report, clear the **Include Setup Configuration** check box in the Reports panel before running the test.

Tektronix		TekExpress USB2 Report	
Report for Device			
<b>Setup Information</b>			
DUT ID	DUT001	Suite	Device
Date /Time	2014-06-18 00:37:25	TekExpress USB2	1.0.0.19 (Dev Build)
Acquisition Mode	Pre Recorded	FrameWork Version	3.0.1.43
Test Point	Far End	Scope Model	MSO72004
Over All Test Result	Pass		
Total Execution Time	6 Seconds		
DUT COMMENT:	General Comment - USB2-Device		
<b>Test Name Summary Table</b>			
Eye Diagram		Pass	
EOP Width		Pass	
Signal Rate		Pass	
Edge Monotonicity		Pass	
Rising Edge Rate		Pass	
Falling Edge Rate		Pass	
Rise Time		Pass	
Fall Time		Pass	
Consecutive Jitter		Informative	
Paired Jk Jitter		Informative	
Paired Kj Jitter		Informative	
<b>Eye Diagram</b>			
Measurement Details	Speed	Measured Value	Test Result
Mask Hits	High Speed	0.000	Pass
COMMENTS			
			0.000 & 1.000
			0.000
			1.000
			N.A
<a href="#">Back to Summary Table</a>			
<b>EOP Width</b>			
Measurement Details	Speed	Measured Value	Test Result
EOP Width	High Speed	8.0 bits	Pass
COMMENTS			
			0.480 bits & 0.520 bits
			7.500 bits
			8.500 bits
			N.A
<a href="#">Back to Summary Table</a>			
<b>Signal Rate</b>			
Measurement Details	Speed	Measured Value	Test Result
Signal Rate	High Speed	480.022 Mbps	Pass
COMMENTS			
			0.262 Mbps & 0.218 Mbps
			479.760 Mbps
			480.240 Mbps
			N.A

### User comments

If you include comments in the test report, any comments you added in the **DUT** tab are shown at the top of the report.

### Test result summary

The Test Result column indicates whether a test passed or failed. If the test passed, the cell text is green. If the test failed, the text is red. To exclude this information from a report, clear the **Include Pass/Fail Results Summary** check box in the Reports panel before running the test.

**See also.**

[Results panel overview](#)

[View test-related files](#)

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# Running tests

## Test process flow

Allow test instrument to warm up for 20 minutes before running tests and use the following list to set up and perform USB2 tests.

1. *Set up test equipment.*
2. *Verify that required instruments are connected to USB2 fixtures.*
3. *Set DUT parameters.*
4. *Select tests.*
5. *View acquisition settings.*
6. *Set global signal-related parameters.*
7. *Select test notification preferences.*
8. *Select report options.*
9. *Check the prerun checklist.*
10. Click **Start** to *Run tests.*

**See also** [About test setups](#)

[About running tests](#)

## Instrument and DUT 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](#)

[View connected instruments](#)

## 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 USB2 application on top, select **Keep On Top** from the **Options** menu.

**See also** [Configuration tab parameters](#)

## Prerun checklist

Make sure that all the required instruments are properly warmed up for 20 minutes before running tests and do the following before you click the **Start** button to run a test:

---

**NOTE.** *If this is the first time you are running a test on the application, make sure that you have done the steps in [Required\My TekExpress folder settings](#) before continuing.*

---

1. Perform Signal Path Compensation (SPC)
  - a. On the oscilloscope main menu, select the **Utilities** menu.
  - b. Select **Instrument Calibration**.
  - c. Follow the on-screen instructions.
2. Verify that the correct instruments are connected (oscilloscope and signal sources):
  - a. In TekExpress USB2, click **Setup > Configuration**.
  - b. Click **Global Settings**.
  - c. In the Instrument Detected list, verify that the test setup instruments are shown. If they are not, click the arrow button to list and select from all detected instruments. If the required instrument is still not listed, use the **TekExpress Instrument Control Settings** dialog box to scan for and detect instruments (see [View connected instruments](#)).

**See also** [Instrument and DUT connection setup](#)

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# Saving and recalling test setup files

## 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 all saved under the setup name at **X:\USB2**.

Use test setups to:

- Run a new session, acquiring live waveforms, using a saved test configuration.
- Create a new test setup based on 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.

**See also** [Save a test setup](#)  
[Recall a saved test setup](#)

## Save a test setup file

Save a test setup before or after running a test to save the test settings. Create a new test setup from any open setup or from the default setup. When you select the default test setup, all parameters are returned to the application's default values.

To immediately save the current setup session to the same setup name, select **Options > Save Test Setup**.

To immediately save the current setup session to a new setup name, select **Options > Save Test Setup As**.

To create and save a new setup from the default test setup:

1. Select **Options > Default Test Setup** to return the application to default test settings.
2. Click the application **Setup** button and use the setup tabs to set required options and parameters (DUT, Test Selection).
3. Click the application **Reports** button and set [report options](#).
4. Optional: Click **Start** to run the test and verify that it runs correctly and captures the specified test information and reports. If it does not, edit the parameters and repeat this step until the test runs to your satisfaction.

Running the test helps verify that all parameters are set correctly, but it is not a necessary step.

5. Select **Options > Save Test Setup**. Enter the file name for the new setup file. The application saves the file to X:\USB2\*<session\_name>*.

**See also** [Test process flow](#)  
[View test-related files](#)  
[Configuration tab parameters](#)

## Open (load) a saved test setup file

These instructions are for recalling saved test setups.

1. Select **Options > Open Test Setup**.
2. Select the setup from the list and click **Open**. Setup files must be located at **X:\USB2**.

**See also** [About test setups](#)  
[Create a new test setup based on an existing one](#)  
[Test setups overview](#)  
[Run a saved test in prerecorded mode](#)

## Run a saved test in prerecorded mode

Use this option to rerun a complete test using just the oscilloscope and the saved test setup files including the captured waveforms from the saved test.

---

**NOTE.** *When you run a saved test in prerecorded mode and then save it under the same name, the test results are saved in a new session folder named for the date and time of the session. Any test settings that you changed for the session are saved as a new test session file and are paired with a folder of the same name. For example, when you open a test setup that has multiple sessions and you select a session from the Run session list in the DUT tab, the settings associated with that test session are restored.*

---

Each test session folder has a matching test session file that stores the individual test settings for that session.

1. Use the Options menu to [Open a saved test setup file](#)
2. Select **Setup > DUT** and then select **Use pre-recorded waveform files**. A Run session drop-down list appears that displays the previous saved sessions for this test.
3. Select the session to run.

---

**NOTE.** *If you select a session for which no waveform files were saved, you will receive an error message. Either select another test session or select waveform files to use.*

---

4. Click **Start**.
5. To save the test results, session settings, and related files, save the test setup before selecting another test setup or exiting the application.

**See also** [About test setups](#)  
[Create a new test setup based on an existing one](#)  
[Test setups overview](#)

## Create a new test setup file based on an existing one

Use this method to create a variation on a test setup without having to create the setup from the beginning.

1. Select **Options > Open Test Setup**.

The **File Open** dialog box appears.

2. Select a setup from the list and then click **Open**.
3. Use the Setup and Reports panels to modify the parameters to meet your testing requirements.
4. Select **Options > Save Test Setup As**.
5. Enter a test setup name and click **Save**.

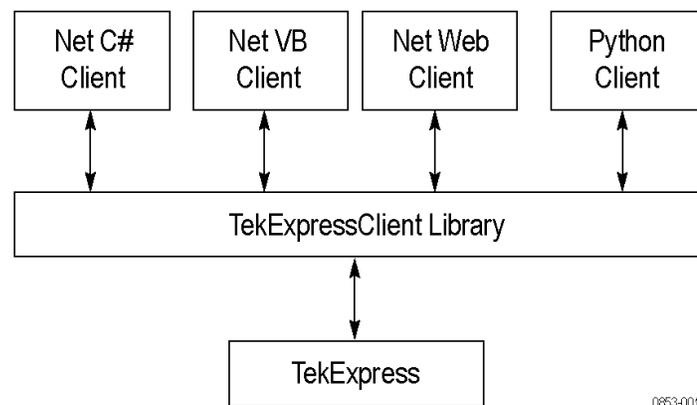
**See also** [About test setups](#)  
[Set DUT parameters](#)  
[Select acquisitions](#)

---

# TekExpress USB2 programmatic interface

## About the programmatic interface

The Programmatic interface seamlessly integrates the TekExpress USB2 application with the high-level automation layer. This also lets you control the state of the TekExpress USB2 application running on a local or a remote computer.



The following terminology is used in this section to simplify description text:

- **TekExpress USB2 Client:** A high-level automation application that communicates with TekExpress USB2 using TekExpress USB2 Programmatic Interface.
- **TekExpress USB2 Server:** The TekExpress USB2 application when being controlled by TekExpress USB2 Client.

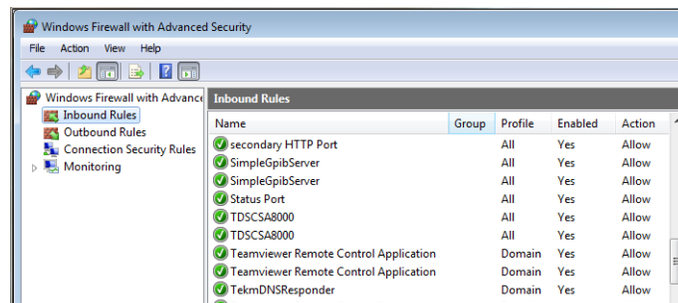
TekExpress USB2 leverages .Net Marshalling to enable the Programmatic Interface for TekExpress USB2 Client. TekExpress USB2 provides a client library for TekExpress USB2 clients to use the programmatic interface. The TekExpress USB2 client library is inherited from .Net MarshalByRef class to provide the proxy object for the clients. The TekExpress USB2 client library maintains a reference to the TekExpress USB2 Server and this reference allows the client to control the server state.

See also [Requirements for Developing TekExpress Client](#)

## To enable remote access

To access and remotely control an instrument using the TekExpress USB2 programmatic interface, you need to change specific firewall settings as follows:

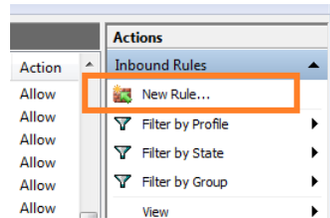
1. Access the Windows Control Panel and open the Windows Firewall tool (**Start > Control Panel > All Control Panel Items > Windows Firewall**).
2. Click **Advance Settings > Inbound Rules**.
3. Scroll through the **Inbound Rules** list to see if the following items (or with a similar name) are shown:
  - TekExpress USB2
  - TekExpress



4. If both items are shown, you do not need to set up any rules. Exit the Windows Firewall tool.
5. If one or both are missing, use the following procedure to run the **New Inbound Rule Wizard** and add these executables to the rules to enable remote access to the TekExpress USB2 application.
6. On the client side, include controller.exe through which TekExpress USB2 application is remotely controlled. For example, if the application is controlled using python scripts the "ipy64.exe" should be included as part of Inbound rules.

## Run the New Inbound Rule Wizard

1. Click **New Rule** (in Actions column) to start the **New Inbound Rule Wizard**.

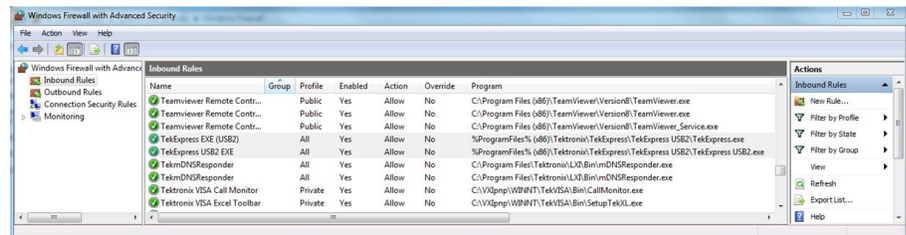


2. Verify that **Program** is selected in the Rule Type panel and click **Next**.
3. Click **Browse** in the Program panel and navigate to and select one of the following TekExpress USB2 applications (depending on the one for which you need to create a rule):

- TekExpress USB2.exe
- TekExpress.exe

**NOTE.** See [Application directories and content](#) for the path to the application files.

4. Click **Next**.
5. Verify that **Allow the connection** is selected in the Action panel and click **Next**.
6. Verify that all fields are selected (**Domain, Private, and Public**) in the Profile panel and click **Next**.
7. Use the fields in the Name panel to enter a name and optional description for the rule. For example, a name for the TekExpress USB2 application could be **TekExpress USB2 Application**. Add description text to further identify the rule.
8. Click **Finish** to return to the main Windows Firewall screen.
9. Scroll through the Inbound Rules list and verify that the list shows the rule that you just entered.



10. Repeat steps **I** through **III** to enter the other TekExpress USB2 executable if it is missing from the list. Enter **TekExpress USB2 PI** as the name.

11. Scroll through the Inbound Rules list and verify that the list shows the rule that you just entered.
12. Exit the Windows Firewall tool.

**To use the remote access:**

1. Obtain the IP address of the instrument on which you are running TekExpress USB2.
2. On the PC from which you are accessing the remote instrument, use the instrument IP address as part of the TekExpress USB2 PI code to access that instrument. For example:

```
object obj = piClient.Connect("134.64.235.198",out  
clientid);
```

## Requirements for developing TekExpress USB2 client

While developing a TekExpress USB2 Client, use the TekExpressClient.dll. The client can be a VB .Net, C# .Net, Python, or Web application. Examples for interfaces in each of these applications are in the `Samples` folder.

**References required**

- `TekExpressClient.dll` has an internal reference to `IIdlgLib.dll` and `IRemoteInterface.dll`.
- `IIdlgLib.dll` has a reference to `TekDotNetLib.dll`.
- `IRemoteInterface.dll` provides the interfaces required to perform the remote automations. It is an interface that forms the communication line between the server and the client.
- `IIdlgLib.dll` provides the methods to generate and direct the secondary dialog messages at the client-end.

---

**NOTE.** *The end-user client application does not need to reference to these DLL files. It is essential to have these DLLs (`IRemoteInterface.dll`, `IIdlgLib.dll` and `TekDotNetLib.dll`) in the same folder as that of `TekExpressClient.dll`.*

---

## Required steps for a client

The client uses the following steps to use `TekExpressClient.dll` to programmatically control the server:

Develop a client UI to access the interfaces exposed through the server. This client loads `TekExpressClient.dll` to access the interfaces. After `TekExpressClient.dll` is loaded, the client UI can call the specific functions to run the operations requested by the client. When the client is up and running, it does the following to run a remote operation:

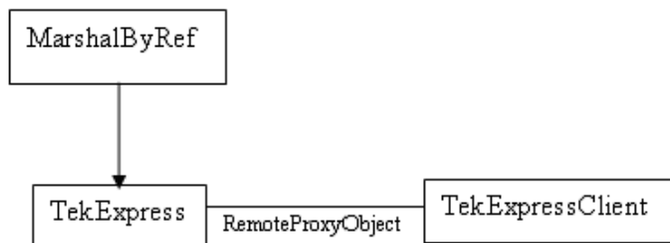
1. To connect to the server, the client provides the IP address of the PC where the server is running.
2. The client locks the server application to avoid conflict with any other Client that may try to control the server simultaneously. “Lock” would also disable all user controls on the server so that server state cannot be changed by manual operation.

If any other client tries to access a server that is locked, it will receive a notification that the server is locked by another client.

3. When the client has connected to and locked the server, the client can access any of the programmatic controls needed to run the remote automations.
4. After the client operations finish, the client unlocks the server.

## Remote proxy object

The server exposes a remote object to let the remote client access and perform the server-side operations remotely. The proxy object is instantiated and exposed at the server-end through marshalling.



The following is an example:

```

RemotingConfiguration.RegisterWellKnownServiceType (typeof
(TekExpressRemoteInterface), "TekExpress Remote interface",
wellknownObjectMode.Singleton);
  
```

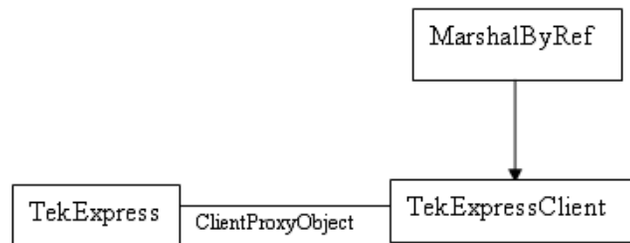
This object lets the remote client access the interfaces exposed at the server side. The client gets the reference to this object when the client gets connected to the server.

For example,

```
//Get a reference to the remote object
remoteObject =
(IRemoteInterface)Activator.GetObject(typeof(IRemoteInterfac
e), URL.ToString());
```

## Client proxy object

The client exposes a proxy object to receive certain information.



For example,

```
//Register the client proxy object
wellKnownServiceTypeEntry[] e =
RemotingConfiguration.GetRegisteredWellKnownServiceTypes();
clientInterface = new ClientInterface();
RemotingConfiguration.RegisterWellKnownServiceType(typeof(Cl
ientInterface), "Remote Client Interface",
wellKnownObjectMode.Singleton);
//Expose the client proxy object through marshalling
RemotingServices.Marshal(clientInterface, "Remote Client
Inteface");
```

The client proxy object is used for the following:

- To get the secondary dialog messages from the server.
- To get the file transfer commands from the server while transferring the report.

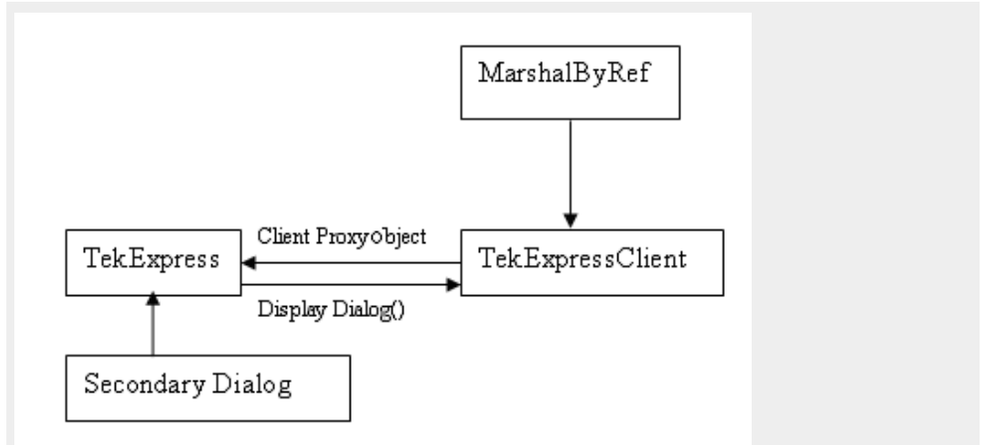
Examples

```
clientObject.clientIntf.DisplayDialog(caption, msg, iconType,
btnType);
```

```
clientObject.clientIntf.TransferBytes(buffer, read,
fileLength);
```

For more information, click the following links:

Secondary Dialog Message Handling



The secondary dialog messages from the Secondary Dialog library are redirected to the client-end when a client is performing the automations at the remote end.

In the secondary dialog library, the assembly that is calling for the dialog box to be displayed is checked and if a remote connection is detected, the messages are directed to the remote end.

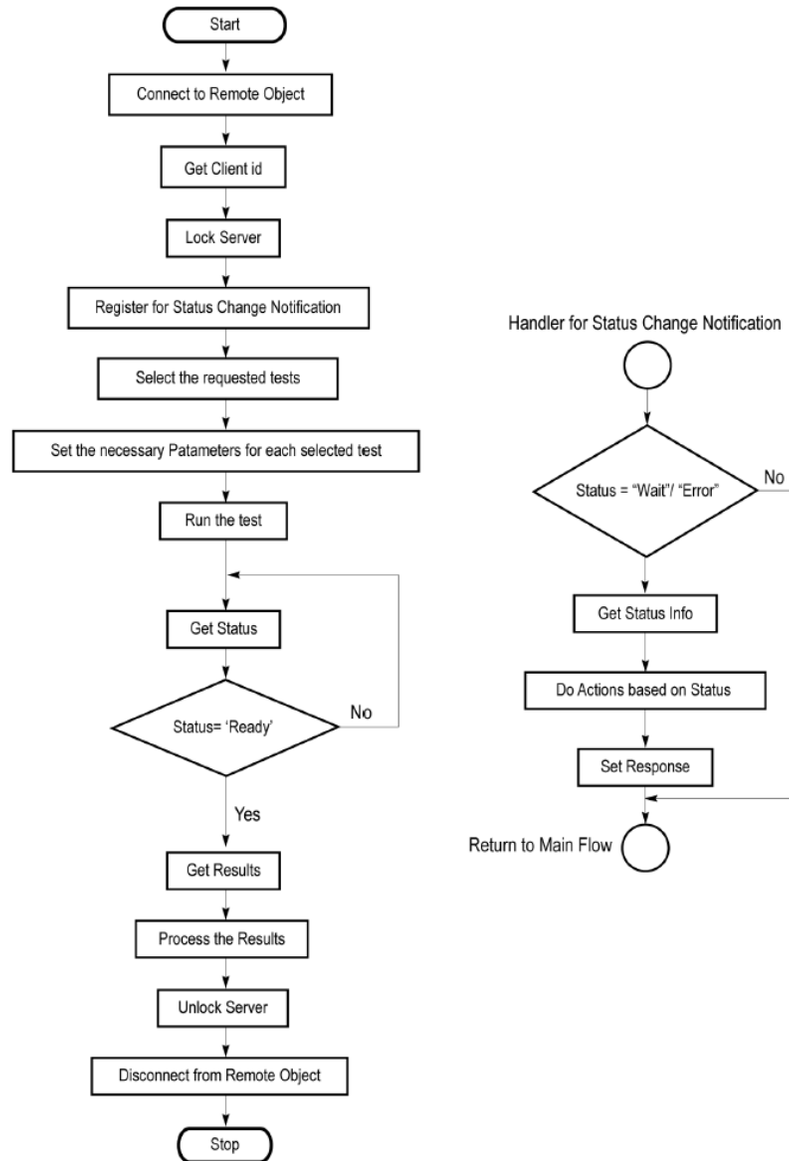
File Transfer Events

When the client requests the transfer of the report, the server reads the report and transfers the file by calling the file transfer methods at the client-end.

## Client programmatic interface example

An example of the client programmatic interface is described and shown as follows:

Process flowchart



1. Connect to a server or remote object using the programmatic interface provided.
2. Get the client ID that is created when connecting to the remote object. This client ID is one of the required parameters to communicate with the server.

---

**NOTE.** The server identifies the client with this ID only and rejects any request if the ID is invalid.

---

3. Lock the server for further operations. This disables the application interface.

---

**NOTE.** *You can get values from the server or set values from the server to the client only if the application is locked.*

---

4. Register for receiving notifications on status change events on the server. To register you need to give a handler as a parameter.

---

**NOTE.** *Whenever there is a change in the status of the server, all the clients registered with the server receive a notification from the server.*

---

5. Select the tests that you want to run through the programmatic interface.
6. Set the necessary parameters for each test.
7. Run the tests.
8. Poll for the status of the application.

---

**NOTE.** *Skip step 8 if you are registered for the status change notification and the status is Ready.*

---

9. After completing the tests, get the results.
10. Create a report or display the results and verify or process the results.
11. Unlock the server after you complete all the tasks.
12. Disconnect from the remote object.

#### **Handler of status change notification**

1. Get the status. If the status is Wait or Error, get the information that contains the title, message description, and the expected responses for the status.
2. Perform the actions based on the status information.
3. Set the response as expected.

**See also** [Program remote access code example](#)

## Program remote access code example

This code example shows how to communicate between a remote PC and TekExpress USB2.

**Table 15: Remote access code example**

Task	Code
Start the application	
Connect through an IP address.	<code>m_Client.Connect("localhost")</code> <code>'True or False</code> <code>clientID = m_Client.getClientID</code>
Lock the server	<code>m_Client.LockServer(clientID)</code>
Disable the Popups	<code>m_Client.SetVerboseMode(clientID</code> <code>, false)</code>
Set the DUT ID	<code>m_Client.SetDutId(clientID,</code> <code>"DUT_Name")</code>
Run with set configurations	<code>m_Client.Run(clientID)</code>
Wait for the test to complete.	<code>Do</code> <code>Thread.Sleep(500)</code> <code>m_Client.Application_Status(clientID)</code> <code>Select Case status</code> <code>Case "wait"</code>
Get the current state information	<code>mClient.GetCurrentStateInfo(clientID,</code> <code>waitingMsbBxCaption,</code> <code>waitingMsbBxMessage,</code> <code>waitingMsbBxButtontexts)</code>
Send the response	<code>mClient.SendResponse(clientID,</code> <code>waitingMsbBxCaption,</code> <code>waitingMsbBxMessage,</code> <code>waitingMsbBxResponse)</code> <code>End Select</code> <code>Loop Until status = "Ready"</code>
Save results	<code>'Save all results values from folder for current</code> <code>run</code> <code>m_Client.TransferResult(clientID</code> <code>, logDirname)</code>
Unlock the server	<code>m_Client.unlockServer(clientID)</code>
Disconnect from server	<code>m_Client.Disconnect()</code>
Exit the application	

## Command list

**Application status()** **ApplicationStatus(clientId)**. This method gets the status (ready, running, paused) of the server application.

**Parameters.**

Name	Type	Direction	Description
clientId	string	IN	Identifier of the client that is performing the remote function. clientId example

---

**NOTE.** *The Fail condition for PI commands occurs in any of the following cases:*

---

If the server is locked, the application displays "Server is locked by another client."

If the session is unlocked, the application displays "Lock session to execute the command."

If the server is not found, the application displays "Server not found-Disconnect!."

If the fail condition is not one of the above types, the application displays "Failed."

**Return value.** String value that gives the status of the server application.

**Example.** `m_Client = new Client() //m_Client is a reference to the Client class in the Client DLL.`

`returnval as string`

`returnval=m_Client.ApplicationStatus(clientID)`

**Comments.** The application is in the Running, Paused, Wait, or Error state at any given time.

**Related command(s).**

[Get Current State Info](#)

[Query status](#)

[Send response](#)

[Status](#)

**in string clientId example**

`clientId = <client_id_number>-<client_IP_address>.`

For example, 1065-192.157.98.70

**Check session saved()** **CheckSavedSession(clientID, savedStatus).** This command checks whether the current session is saved.

**Parameters.**

Parameter	Type	Direction	Description
clientId	string	IN	Identifier of the client that is performing the remote function.
savedStatus	boolean	OUT	Boolean representing whether the current session is saved

**Return value.** Return value is either True or False.

**Example.** `m_Client = new Client() //m_Client is a reference to the Client class in the Client DLL.`

returnval as string

returnval=m\_Client.CheckSessionSaved(m\_clientID, out savedStatus)

**Related command(s).**

[Recall session](#)

[Save session](#)

[Save session as](#)

**Connect()** **Connect(hostIPAddress,clientInterface,clientID).** This command connects the client to the server. The client provides the IP address of the server to connect to the server. The server provides a unique clientId when the client is connected to it.

---

**NOTE.** *The server must be active and running for the client to connect to the server. You can connect multiple clients to the server at a time.*

---

**Parameters.**

Parameter	Type	Direction	Description
HostIPAddress	string	IN	The IP address of the server to which the client is trying to connect. This is required to establish the connection between the server and the client.
clientIntf	string	IN	The handle of the remote object interface
clientId	string	OUT	Identifier of the client that is performing the remote function.

**Return value.** Value that indicates the connection status (connection was established or an error occurred). The return value can be a boolean value (true), or a string (returning the error message).

---

**NOTE.** *The Fail condition for PI commands occurs in any of the following cases:*

---

If the server is locked, the application displays "Server is locked by another client."

If the session is unlocked, the application displays "Lock session to execute the command."

If the server is not found, the application displays "Server not found-Disconnect!."

If the fail condition is not one of the above types, the application displays "Failed."

**Example.** try {

```
IPAddress[] hostIPAddr =  
Dns.GetHostAddresses(Dns.GetHostName());  
  
// Connect to the remoter Server  
  
remoteObject.Connect(hostIPAddr, clientInterface, out  
clientID);  
  
return true;  
}  
  
catch (Exception error)  
{  
return error;  
}
```

**Related command(s).**

*[Disconnect](#)*

**Disconnect()** **Disconnect(clientId).** This command disconnects the client from the server it is connected to.

**Parameters.**

Parameter	Type	Direction	Description
clientId	string	IN	Identifier of the client that is performing the remote function.

**Return value.** Integer value that indicates the status of the operation upon completion.

1: Success

-1: Failure

**Example.** try

```
{
string returnVal = UnlockServer(clientId);
remoteObject.Disconnect(clientId);
return 1;
}
```

**Comments.** When the client is disconnected, it is unlocked from the server and then disconnected. The id is reused.

**Related command(s).**

*Connect*

**DUT automation()**

Command name	Parameters	Description	Return value	Example
SetGeneralParameter	clientId device devicesuite <b>parameterString</b>	Sets the data rate parameter.	String that gives the status of the operation after it was performed. The return value is "" (an empty String) on success.	m_Client = new Client() //m_Client is a reference to the Client class in the Client DLL. returnval as string

**out string clientID**

Name	Type	Direction	Description
clientid	string	OUT	Identifier of the client that is connected to the server clientid = unique number + ipaddress of the client. For example, 1065-192.157.98.70

**string device**

Name	Type	Direction	Description
device	string	IN	Specifies the name of the device. For USB2 testing, set the device as Device, Host or Hub.

**string devicesuite**

Name	Type	Direction	Description
devicesuite	string	IN	Specifies the name of the USB2 device suite enclosed in quotes. Valid values are <b>Device Connector, Host Connector</b> and <b>Hub Connector</b> .

**string parameterString (for test rate)**

Name	Type	Direction	Description
parameterString	string	IN	A string containing two parameters separated by a \$ symbol, enclosed in quotes. The first parameter is the Test mode. Valid value is <b>DUT paramaters</b> The second parameter sets the test mode. Valid value is <b>55.577.88.89</b> . String example: "DUT Automation \$True".

**Related command(s).**

*Enter controller PC IP address*

**Enter controller PC IP address()**

Command name	Parameters	Description	Return value	Example
SetGeneralParameter	clientID device devicesuite <b>parameterString</b>	Sets the data rate parameter.	String that gives the status of the operation after it was performed. The return value is "" (an empty String) on success.	m_Client = new Client() //m_Client is a reference to the Client class in the Client DLL. returnval as string

**out string clientID**

Name	Type	Direction	Description
clientid	string	OUT	Identifier of the client that is connected to the server clientid = unique number + ipaddress of the client. For example, 1065-192.157.98.70

**string device**

Name	Type	Direction	Description
device	string	IN	Specifies the name of the device. For USB2 testing, set the device as Device, Host or Hub.

**string devicesuite**

Name	Type	Direction	Description
devicesuite	string	IN	Specifies the name of the USB2 device suite enclosed in quotes. Valid values are <b>Device Connector, Host Connector and Hub Connector.</b>

**string parameterString (for test rate)**

Name	Type	Direction	Description
parameterString	string	IN	A string containing two parameters separated by a \$ symbol, enclosed in quotes. The first parameter is the Test mode. Valid value is <b>Controller PC IP</b> . The second parameter sets the test mode. Valid value is <b>55.577.88.89</b> . String example: "Controller PC IP\$23.55.78.99".

**Related command(s).***DUT automation***Get current status info()**

**GetCurrentStatusInfo(clientID, WaitingMsbBxCaption, WaitingMsbBxMessage, WaitingMsbBxButtontexts).** This command gets the additional information of the states when the application is in Wait or Error state.

Except client ID, all the others are Out parameters.

**NOTE.** This command is used when the application is running and is in the wait or error state.

**Parameters.**

Parameter	Type	Direction	Description
clientId	string	IN	Identifier of the client that is performing the remote function.
WaitingMsbBxCaption	string	OUT	The wait state or error state caption sent to you
WaitingMsbBxMessage	string	OUT	The wait state/error state message sent to you
WaitingMsbBxButtontexts	string array	OUT	An array of strings containing the possible response types that you can send

**NOTE.** *The Fail condition for PI commands occurs in any of the following cases:*

If the server is locked, the application displays "Server is locked by another client."

If the session is unlocked, the application displays "Lock session to execute the command."

If the server is not found, the application displays "Server not found-Disconnect!."

If the fail condition is not one of the above types, the application displays "Failed."

**Return value.** This command does not return any value.

This function populates the Out parameters that are passed when invoking this function.

**Example.** `m_Client = new Client() //m_Client is a reference to the Client class in the Client DLL`

`mClient.GetCurrentStateInfo(clientID, WaitingMsbBxCaption, WaitingMsbBxMessage, WaitingMsbBxButtontexts)`

**Related command(s).**

*Application status*

*Query status*

*Send response*

### Get or set timeout value()

Command name	Parameters	Description	Return value	Example
GetTimeOut()	string clientID	Returns the current timeout period set by the client	String that gives the status of the operation after it was performed The default return value is 1800000.	<code>m_Client = new Client() //m_Client is a reference to the Client class in the Client DLL. returnval as string returnval=m_Client.GetTimeOut()</code>
SetTimeOut()	string clientID string time	Sets a timeout period specified by the client. After this timeout period expires, the server is unlocked automatically.	String that gives the status of the operation after it was performed On success the return value is "TimeOut Period Changed".	<code>m_Client = new Client() //m_Client is a reference to the Client class in the Client DLL. returnval as string returnval=m_Client.SetTimeOut(clientID, desiredTimeOut)</code>

**out string clientID**

Name	Type	Direction	Description
clientID	string	OUT	Identifier of the client that is connected to the server clientID = unique number + IPaddress of the client. For example, 1065-192.157.98.70

**string time**

Name	Type	Direction	Description
time	string	IN	The time in seconds that refers to the timeout period

The time parameter gives the timeout period, which is the time the client is allowed to be locked and idle. After the timeout period if the client is still idle, it gets unlocked.

The time parameter should be a positive integer; otherwise, the client is prompted to provide a valid timeout period.

---

**NOTE.** *The Fail condition for PI commands occurs in any of the following cases:*

---

If the server is locked, the application displays "Server is locked by another client."

If the session is unlocked, the application displays "Lock session to execute the command."

If the server is not found, the application displays "Server not found-Disconnect!."

If the fail condition is not one of the above types, the application displays "Failed."

**Get pass fail status()**

**GetPassFailStatus(clientId, device, deviceConnector, test).** This command gets the pass or fail status of the measurement after test completion.

---

**NOTE.** *Execute this command after completing the measurement.*

---

**Parameters.**

Parameter	Type	Direction	Description
clientId	string	IN	Identifier of the client that is connected to the server
device	string	IN	Specifies the DUT type ( <b>Host</b> or <b>Device</b> ).
deviceConnector	string	IN	string with device connection type. Valid values are <b>Host Connector</b> and <b>Device Connector</b>
test	string	IN	Specifies the name of the test for which to obtain the pass or fail status.

**Return value.** String value that indicates the status of the operation upon completion.

**Example.** `GetPassFailStatus(clientId, "Device", "Device Connector", test);`  
`GetPassFailStatus(clientId, "Host", "Host Connector", test);`

**Get report parameter()**

**GetReportParameter(clientId, device, suite, test, parameterString).** This command gets the general report details such as oscilloscope model, TekExpress Firm Ware version and Application version.

**Parameters.**

Parameter	Type	Direction	Description
clientId	string	IN	Identifier of the client that is connected to the server
device	string	IN	Specifies the DUT type ( <b>Host</b> or <b>Device</b> ).
deviceConnector	string	IN	string with device connection type. Valid values are <b>Host Connector</b> and <b>Device Connector</b>
test	string	IN	Specifies the name of the test for which to obtain the pass or fail status or a test result value.
parameterString	string	IN	Specifies to return the measured value for the indicated test. Enter <b>"Scope Model"</b> , <b>"TekExpress Version"</b> , or <b>"Application Version"</b> for this argument

---

**NOTE.** *The Fail condition for PI commands occurs in any of the following cases:*

---

If the server is locked, the application displays "Server is locked by another client."

If the session is unlocked, the application displays "Lock session to execute the command."

If the server is not found, the application displays "Server not found-Disconnect!."

If the fail condition is not one of the above types, the application displays "Failed."

**Return value.** The return value is the connected oscilloscope model, TekExpress base software version, or TekExpress USB2 application version.

**Example.** GetReportParameter(clientId, "Device", "Device Connector", test, "Application Version")

**Get results value()** **GetResultsValue (clientId, device, deviceConnector, test, parameterString).** This command gets the result values of the specified measurement after the run.

**Parameters.**

Parameter	Type	Direction	Description
clientId	string	IN	Identifier of the client that is connected to the server
device	string	IN	Specifies the DUT type ( <b>Host</b> or <b>Device</b> ).
deviceConnector	string	IN	string with device connection type. Valid values are <b>Host Connector</b> and <b>Device Connector</b>
test	string	IN	Specifies the name of the test for which to obtain the test result value.
parameterString	string	IN	Specifies to return the measured value for the indicated test. Enter <b>"Value"</b> for this argument

---

**NOTE.** *The Fail condition for PI commands occurs in any of the following cases:*

---

If the server is locked, the application displays "Server is locked by another client."

If the session is unlocked, the application displays "Lock session to execute the command."

If the server is not found, the application displays "Server not found-Disconnect!."

If the fail condition is not one of the above types, the application displays "Failed."

**Return value.** String value that indicates the status of the operation upon completion. Returns the result value in the form of a string.

**Example.** GetResultsValue(clientId, "Device", "Device Connector", test, "Value");

**Lock server()** **LockServer(clientID).** This command locks the server to which it is connected.

**Parameters.**

Parameter	Type	Direction	Description
clientId	string	IN	Identifier of the client that is performing the remote function

**Return value.** Integer value that indicates the status of the operation upon completion.

**Example.** try

```
{
string returnVal = remoteObject.lockServer(clientId);
remoteObject.connect(clientId);
return 1;
}
```

**Related command(s).**

*[Unlock server](#)*

**Lock session()** **LockSession(clientId).** This command locks the server. The client has to call this command before running any of the remote automations. The server is locked by only one client.

**Parameters.**

Parameter	Type	Direction	Description
clientId	string	IN	Identifier of the client that is performing the remote function

**Return value.** Returns the status of the operation upon completion.

**Example.** if (locked)

```
return "Session has already been locked!";
returnVal = remoteObject.LockSession(clientId);
if ((OP_STATUS)returnVal == OP_STATUS.SUCCESS)
{
locked = true;
return "Session Locked...";
}
```

**Comments.** When the client tries to lock a server that is locked by another client, the client gets a message that the server is already locked and it has to wait until the server is unlocked.

If the client locks the server and is idle for a certain amount of time, then the server is automatically unlocked from that client.

**Related command(s).**

*Unlock session*

**Query status()**

**QueryStatus (clientID, out status):** This command transfers Analyze panel status messages from the server to the client.

**Table 16: Parameters**

Parameter	Type	Direction	Description
clientID	string	IN	Identifier of the client that is connected to the server
status	string array	OUT	The list of status messages generated during the run

---

**NOTE.** *The Fail condition for PI commands occurs in any of the following cases:*

---

If the server is locked, the application displays "Server is locked by another client."

If the session is unlocked, the application displays "Lock session to execute the command."

If the server is not found, the application displays "Server not found-Disconnect!."

If the fail condition is not one of the above types, the application displays "Failed."

**Return value**

String value that indicates the status of the operation upon completion. On success the return value is "Transferred...".

**Example**

```
returnVal=m_Client.QueryStatus(clientID, out statusMessages)
if ((OP_STATUS)returnVal == OP_STATUS.SUCCESS)
return "Status updated..."
else
return CommandFailed(returnVal)
```

**Related command(s).**[Application status](#)[Get current state Info](#)[Send response](#)**Register status change notification()**

**RegisterStatusChangeNotification(clientID, statusChangeHandler).** There are two ways to poll the application when it comes out of the Busy state. This command registers when there is an event, which indicates that activity is complete.

This command is used to select the particular version for a specific suite.

**Parameters.**

Parameter	Type	Direction	Description
clientId	string	IN	Identifier of the client that is performing the remote function
statusChangeHandler	Delegate of type TekExpressClient.StatusChangeHandler	IN	Handler

**Return value.** Returns an empty string when the operation is successful; otherwise it returns an error description.

**Example.** `m_Client.RegisterStatusChangeNotification(clientId, new TekExpressClient.StatusChangeHandler (OnStatusChange));`

```
public void OnStatusChange(string _status)
{
    _status = m_Client.Application_Status(clientId);
    if (_status.CompareTo("wait") == 0 ||
        _status.CompareTo("Error") == 0)
    {
        string caption = "", message = "";
        string[] buttonTexts = null;
        m_Client.GetCurrentStateInfo(clientId, out caption, out
            message, out buttonTexts);
        Console.WriteLine("Caption:" + caption);
        Console.WriteLine("Message:" + message);
        Console.WriteLine("Message Type:" +
            FormatStringArray(buttonTexts));
        Console.WriteLine("Press Enter to send response . waiting
            for Response...");
        string response = Console.ReadLine();
    }
}
```

```

        m_Client.SendResponse(clientId, caption, message,
response);
        Console.WriteLine("Message Response " + response + "
Sent");
    }
}

```

**Run with set configurations or stop the run operation**

Command name	Parameters	Description	Return value	Example
Run()	string clientId	Runs the selected tests Note After the server is set up and configured, run it remotely using this function.	String that gives the status of the operation after it was performed. The return value is "Run started..." on success.	m_Client = new Client() //m_Client is a reference to the Client class in the Client DLL. returnval as string returnval=m_Client.Run(clientID)
Stop()	string clientId	Stops the running tests. Note	String that gives the status of the operation after it was performed The return value is "Stopped..." on success.	m_Client = new Client() //m_Client is a reference to the Client class in the Client DLL. returnval as string returnval=m_Client.Stop(clientID)

**out string clientId**

Name	Type	Direction	Description
clientId	string	OUT	Identifier of the client that is connected to the server clientId = unique number + IPAddress of the client. For example, 1065-192.157.98.70

**NOTE.** When the run is performed, the status of the run is updated periodically using a timer.

**NOTE.** When the session is stopped, the client is prompted to stop the session and is stopped at the consent.

**NOTE.** The Fail condition for PI commands occurs in any of the following cases:

If the server is locked, the application displays "Server is locked by another client."

If the session is unlocked, the application displays "Lock session to execute the command."

If the server is not found, the application displays "Server not found-Disconnect!."

If the fail condition is not one of the above types, the application displays "Failed."

**Save, recall or query a saved session**

Command name	Parameters	Description	Return value	Example
CheckSessionSaved()	string clientID out bool saved	This method checks whether the current session is saved.	Return value is either True or False	m_Client = new Client() //m_Client is a reference to the Client class in the Client DLL. returnval as string returnval=m_Client.CheckSessionSaved(m_clientID, out savedStatus)
RecallSession()	string clientID string name	Recalls a saved session. The client provides the session name.	String that gives the status of the operation after it was performed The return value is "Session Recalled..."	m_Client = new Client() //m_Client is a reference to the Client class in the Client DLL. returnval as string returnval=m_Client.RecallSession(clientID, savedSessionName)
SaveSession()	string clientID string name	Saves the current session. The client provides the session name.	String that gives the status of the operation after it was performed The return value is "Session Saved..."/"Failed..."	m_Client = new Client() //m_Client is a reference to the Client class in the Client DLL. returnval as string returnval=m_Client.SaveSession(clientID, desiredSessionName)
SaveSessionAs()	string clientID string name	Saves the current session under a different name every time this method is called. The client provides the session name.	String that gives the status of the operation after it was performed The return value is "Session Saved..."	m_Client = new Client() //m_Client is a reference to the Client class in the Client DLL. returnval as string returnval=m_Client.SaveSessionAs(clientID, desiredSessionName)

**out string clientID**

Name	Type	Direction	Description
clientid	string	OUT	Identifier of the client that is connected to the server clientid = unique number + ipaddress of the client. For example, 1065-192.157.98.70

**out bool saved**

Name	Type	Direction	Description
saved	bool	OUT	Boolean representing whether the current session is saved

This parameter is used as a check in SaveSession() and SaveSessionAs() functions.

**string name**

Name	Type	Direction	Description
name	string	IN	The name of the session being recalled

The name parameter cannot be empty. If it is empty, the client is prompted to provide a valid name.

---

**NOTE.** *The Fail condition for PI commands occurs in any of the following cases:*

---

If the server is locked, the application displays "Server is locked by another client."

If the session is unlocked, the application displays "Lock session to execute the command."

If the server is not found, the application displays "Server not found-Disconnect!."

If the fail condition is not one of the above types, the application displays "Failed."

**Save session as()** **SaveSessionAs(clientId,sessionName).** Saves the current session in a different name every time this command is called. The name of the session is provided by the client.

**Parameters.**

Parameter	Type	Direction	Description
clientId	string	IN	Identifier of the client that is connected to the server
sessionName	string	IN	The name of the session being saved.

**Return value.** String that indicates the status of the operation upon completion.

```

Example. returnVal =
remoteObject.SaveSessionAs(clientId,sessionName);
if ((OP_STATUS)returnVal == OP_STATUS.SUCCESS)
return "Session Saved...";
else
return CommandFailed(returnVal);
    
```

**Comments.** The same session is saved under different names using this command. The name parameter cannot be empty. If it is empty, the client is prompted to provide a valid name.

**Related command(s).**

[Recall session](#)

[Save session](#)

**Select device()** **Selectdevice(clientId, device, true).** This command selects the DUT type (Device, Host, or Hub).

**Parameters.**

Parameter	Type	Direction	Description
clientId	string	IN	Identifier of the client that is connected to the server
device	string	IN	String with the device DUT type. Valid values are <b>Device</b> , <b>Host</b> and <b>Hub</b> .

**Return value.** String value that indicates the status of the operation upon completion.

```

Example. SelectDevice(clientId, "Device", true);
SelectDevice(clientId, "Host", true);
    
```

```
SelectDevice(clientId, "Hub", true);
```

### Select pre-recorded waveform files

**Set pre-recorded waveform files (clientId, bset, ERRORString).** This command selects the “Use pre-recorded waveform files” control in the DUT panel of the application UI.

#### Parameters.

Parameter	Type	Direction	Description
clientId	string	IN	Identifier of the client that is performing the remote function
bset	string	IN	This should be “True” or “False” based on the condition
ERRORString	string	IN	Error message to print if the command did not execute

**Return value.** 1 if pass, -1 if fail.

**Example.** `m_Client = new Client() //m_Client is a reference to the Client class in the Client DLL.`

```
returnval as Integer = m_Client.SetPrerecorded(clientId, True, “ ”)
```

Where:

```
clientId = clientId
```

```
bset= True
```

```
Error= ""
```

#### Comments.

Use [Recall session\(\)](#) before using this command.

### Select port()

Command name	Parameters	Description	Return value	Example
SetGeneralParameter	clientID device devicesuite <b>parameterString</b>	Sets the data rate parameter.	String that gives the status of the operation after it was performed. The return value is "" (an empty String) on success.	m_Client = new Client() //m_Client is a reference to the Client class in the Client DLL. returnval as string

#### out string clientID

Name	Type	Direction	Description
clientid	string	OUT	Identifier of the client that is connected to the server clientid = unique number + ipaddress of the client. For example, 1065-192.157.98.70

#### string device

Name	Type	Direction	Description
device	string	IN	Specifies the name of the device. For USB2 testing, set the device as <b>Hub</b>

#### string devicesuite

Name	Type	Direction	Description
devicesuite	string	IN	Specifies the name of the USB2 device suite enclosed in quotes. Valid value is <b>Hub Connector</b> .

**string parameterString (for test rate)**

Name	Type	Direction	Description
parameterString	string	IN	A string containing two parameters separated by a \$ symbol, enclosed in quotes. The first parameter is the Ports. Valid value is <b>Ports</b> The second parameter sets the Test Method. Valid values are <b>Tier 1, Tire 2, Tire 3, Tire 4, Tire 5, Tire 6</b> String example: "Port \$1".

**Select probe type()**

Command name	Parameters	Description	Return value	Example
SetGeneralParameter	clientID device devicesuite <b>parameterString</b>	Sets the data rate parameter.	String that gives the status of the operation after it was performed. The return value is "" (an empty String) on success.	m_Client = new Client() //m_Client is a reference to the Client class in the Client DLL. returnval as string

**out string clientID**

Name	Type	Direction	Description
clientid	string	OUT	Identifier of the client that is connected to the server clientId = unique number + ipaddress of the client. For example, 1065-192.157.98.70

**string device**

Name	Type	Direction	Description
device	string	IN	Specifies the name of the device. For USB2 testing, set the device as Device, Host or Hub

**string devicesuite**

Name	Type	Direction	Description
devicesuite	string	IN	Specifies the name of the USB2 device suite enclosed in quotes. Valid values are <b>Device Connector, Host Connector</b> and <b>Hub Connector</b> .

**string parameterString (for test rate)**

Name	Type	Direction	Description
parameterString	string	IN	A string containing two parameters separated by a \$ symbol, enclosed in quotes. The first parameter is the Probe Type: DUT Signal Probing. Valid value is <b>Probe Type: DUT Signal Probing</b> . The second parameter sets the Probe Type: DUT Signal Probing. Valid values are <b>Differential</b> , and <b>Single-ended</b> . String example: "Probe Type:DUT Signal Probing \$Differential".

**Get results value for sub measurement()**

**GetResultsValueforsubmeasurements (clientId, device, deviceConnector, test, parameterString, rownumber).** This command gets the result values of the sub measurement after the run.

**Parameters.**

Parameter	Type	Direction	Description
clientId	string	IN	Identifier of the client that is connected to the server
device	string	IN	Specifies the DUT type ( <b>Host</b> or <b>Device</b> ).
deviceConnector	string	IN	string with device connection type. Valid values are <b>Host Connector</b> and <b>Device Connector</b>
test	string	IN	Specifies the name of the test for which to obtain the test result value.
parameterString	string	IN	Specifies to return the measured value for the indicated test. Enter " <b>Value</b> " for this argument
rownumber	string	IN	Specifies the row number of the results panel.

**NOTE.** *The Fail condition for PI commands occurs in any of the following cases:*

If the server is locked, the application displays "Server is locked by another client."

If the session is unlocked, the application displays "Lock session to execute the command."

If the server is not found, the application displays "Server not found-Disconnect!."

If the fail condition is not one of the above types, the application displays "Failed."

**Return value.** String value that indicates the status of the operation upon completion. Returns the result value in the form of a string.

**Example.** `GetResultsValueForSubMeasurements(clientId, "Device", "Device Connector", "EL21_EL22_EL25", "Value", 0)`

**Related command(s).**

*Get results value*

Select power condition()

Command name	Parameters	Description	Return value	Example
SetGeneralParameter	clientID device devicesuite <b>parameterString</b>	Sets the data rate parameter.	String that gives the status of the operation after it was performed. The return value is "" (an empty String) on success.	m_Client = new Client() //m_Client is a reference to the Client class in the Client DLL. returnval as string

out string clientID

Name	Type	Direction	Description
clientid	string	OUT	Identifier of the client that is connected to the server clientid = unique number + ipaddress of the client. For example, 1065-192.157.98.70

string device

Name	Type	Direction	Description
device	string	IN	Specifies the name of the device. For USB2 testing, set this to Hub.

string devicesuite

Name	Type	Direction	Description
devicesuite	string	IN	Specifies the name of the USB2 device suite enclosed in quotes. Valid value is , <b>Hub Connector</b> .

**string parameterString (for test rate)**

Name	Type	Direction	Description
parameterString	string	IN	A string containing two parameters separated by a \$ symbol, enclosed in quotes. The first parameter is the Power Condition. Valid value is <b>Power Condition</b> . The second parameter sets the Power Condition. Valid values are <b>Self Powered, Bus Powered</b> . String example: "Power Condition \$Self Powered".

**Select qualifier()**

Command name	Parameters	Description	Return value	Example
SetGeneralParameter	clientID device devicesuite <b>parameterString</b>	Sets the data rate parameter.	String that gives the status of the operation after it was performed. The return value is "" (an empty String) on success.	m_Client = new Client() //m_Client is a reference to the Client class in the Client DLL. returnval as string

**out string clientID**

Name	Type	Direction	Description
clientid	string	OUT	Identifier of the client that is connected to the server clientid = unique number + ipaddress of the client. For example, 1065-192.157.98.70

**string device**

Name	Type	Direction	Description
device	string	IN	Specifies the name of the device. For USB2 testing, set the device as Device, Host, and Hub.

**string devicesuite**

Name	Type	Direction	Description
devicesuite	string	IN	Specifies the name of the USB2 device suite enclosed in quotes. Valid values are <b>Device Connector, Host Connector</b> and <b>Hub Connector</b> .

**string parameterString (for test rate)**

Name	Type	Direction	Description
parameterString	string	IN	A string containing two parameters separated by a \$ symbol, enclosed in quotes. The first parameter is the Qualifier. Valid value is <b>Qualifier</b> . The second parameter sets the Qualifier. Valid values are <b>CH1</b> , and <b>CH2, CH3, CH4</b> . String example: "Qual i f i e r \$ C H 1".

**Select single test()** **SelectSingleTest(clientID, device, suite, version, test).** This command is to select a single test from a group of tests.

**Parameters.**

Parameter	Type	Direction	Description
clientId	string	IN	Identifier of the client that is performing the remote function
device	string	IN	Device DUT type
suite	string	IN	Host type
version	string	IN	Enter a null value for this field
test	string	IN	Name of the test

**Return value.** Returns an empty string if the command is executed properly, otherwise returns the string "Failed."

**Example.** `m_Client = new Client()`

Note: `m_Client` is a reference to the Client class in the Client DLL.

To return a string:

```
returnval=m_Client.SelectSingleTest(clientId, device, suite, version, test)
```

Where:

`clientId = clientId`

`device = "Device" or "Host"`

`suite = "Device Connector" or "Host Connector"`

`Version= "" (null)`

To select High Speed Eye Diagram Test:

`test = "HS_EyeDiagram"`

To select Full Speed Eye Diagram Test:

`test = "FS_EyeDiagram"`

To select Low Speed Eye Diagram Test:

`test = "LS_EyeDiagram"`

**Select suite()** **Selectsuite (clientId, device, device Connector, true).** This command selects one of the three suites: "Device Connector" or "Host Connector" or "Hub Connector".

**Parameters.**

Parameter	Type	Direction	Description
clientId	string	IN	Identifier of the client that is connected to the server
device	string	IN	String with the device DUT type. Valid values are <b>Host</b> and <b>DeviceHub</b> .
device Suite	string	IN	string with device connection type. Valid values are <b>Host Connector</b> and <b>Device ConnectorHub Connector</b>

**Return value.** String value that indicates the status of the operation upon completion.

**Example.** `SelectSuite(clientId,"Device","Device Connector",true);`

`SelectSuite(clientId,"Device","Host Connector",true);`

`SelectSuite(clientId,"Host","Device Connector",true);`

`SelectSuite(clientId,"Host","Host Connector",true);`

**Select test method()**

Command name	Parameters	Description	Return value	Example
SetGeneralParameter	clientId device devicesuite <b>parameterString</b>	Sets the data rate parameter.	String that gives the status of the operation after it was performed. The return value is "" (an empty String) on success.	m_Client = new Client() //m_Client is a reference to the Client class in the Client DLL. returnval as string

**out string clientID**

Name	Type	Direction	Description
clientid	string	OUT	Identifier of the client that is connected to the server clientid = unique number + ipaddress of the client. For example, 1065-192.157.98.70

**string device**

Name	Type	Direction	Description
device	string	IN	Specifies the name of the device. For USB2 testing, set this as Device, Host or Hub .

**string devicesuite**

Name	Type	Direction	Description
devicesuite	string	IN	Specifies the name of the USB2 device suite enclosed in quotes. Valid values are <b>Device Connector, Host Connector and Hub Connector.</b>

**string parameterString (for test rate)**

Name	Type	Direction	Description
parameterString	string	IN	A string containing two parameters separated by a \$ symbol, enclosed in quotes. The first parameter is the Test Method. Valid value is <b>Test Method</b> The second parameter sets the Test Method. Valid values are <b>USBET</b> , and <b>Tektronix</b> . String example: "Test mode\$USBET". "Test mode \$Tektronix"

Select test mode()

Command name	Parameters	Description	Return value	Example
SetGeneralParameter	clientID device devicesuite <b>parameterString</b>	Sets the data rate parameter.	String that gives the status of the operation after it was performed. The return value is "" (an empty String) on success.	m_Client = new Client() //m_Client is a reference to the Client class in the Client DLL. returnval as string

out string clientID

Name	Type	Direction	Description
clientid	string	OUT	Identifier of the client that is connected to the server clientid = unique number + ipaddress of the client. For example, 1065-192.157.98.70

string device

Name	Type	Direction	Description
device	string	IN	Specifies the name of the device. For USB2 testing, set the device as Device,Host or Hub.

string devicesuite

Name	Type	Direction	Description
devicesuite	string	IN	Specifies the name of the USB2 device suite enclosed in quotes. Valid values are <b>Device Connector,Host Connector and Hub Connector.</b>

**string parameterString (for test rate)**

Name	Type	Direction	Description
parameterString	string	IN	A string containing two parameters separated by a \$ symbol, enclosed in quotes. The first parameter is the Test mode. Valid value is <b>Test Mode</b> . The second parameter sets the test mode. Valid values are <b>Compliance</b> and <b>User Defined</b> . String example: "Test mode \$Compliance".

Select test point:Near  
End()

Command name	Parameters	Description	Return value	Example
SetGeneralParameter	clientID device devicesuite <b>parameterString</b>	Sets the data rate parameter.	String that gives the status of the operation after it was performed. The return value is "" (an empty String) on success.	m_Client = new Client() //m_Client is a reference to the Client class in the Client DLL. returnval as string

**out string clientID**

Name	Type	Direction	Description
clientid	string	OUT	Identifier of the client that is connected to the server clientId = unique number + ipaddress of the client. For example, 1065-192.157.98.70

**string device**

Name	Type	Direction	Description
device	string	IN	Specifies the name of the device. For USB2 testing, set device as Device, Host or Hub.

**string devicesuite**

Name	Type	Direction	Description
devicesuite	string	IN	Specifies the name of the USB2 device suite enclosed in quotes. Valid values are <b>Device Connector, Host Connector</b> and <b>Hub Connector</b> .

**string parameterString (for test point)**

Name	Type	Direction	Description
parameterString	string	IN	A string containing two parameters separated by a \$ symbol, enclosed in quotes. To select Test Point, the first parameter is Near End . Valid value is <b>Near End</b> ,and To select Test Point, the second parameter is Near End Valid values are <b>True,False</b> String example: "Test point\$Near End".

Select test point:Far End

Command name	Parameters	Description	Return value	Example
SetGeneralParameter	clientID device devicesuite <b>parameterString</b>	Sets the data rate parameter.	String that gives the status of the operation after it was performed. The return value is "" (an empty String) on success.	m_Client = new Client() //m_Client is a reference to the Client class in the Client DLL. returnval as string

out string clientID

Name	Type	Direction	Description
clientid	string	OUT	Identifier of the client that is connected to the server clientId = unique number + ipaddress of the client. For example, 1065-192.157.98.70

string device

Name	Type	Direction	Description
device	string	IN	Specifies the name of the device. For USB2 testing, set device as Host or Hub.

string devicesuite

Name	Type	Direction	Description
devicesuite	string	IN	Specifies the name of the USB2 device suite enclosed in quotes. Valid values are <b>Host Connector</b> and <b>Hub Connector</b> .

**string parameterString (for test point)**

Name	Type	Direction	Description
parameterString	string	IN	A string containing two parameters separated by a \$ symbol, enclosed in quotes. To select Test Point, the first parameter is Far End . Valid value is <b>Far End</b> ,and To select Test Point, the second parameter is Far End Valid values are <b>True,False</b> String example: "Far End\$True" .

**Select Tier()**

Command name	Parameters	Description	Return value	Example
SetGeneralParameter	clientID device devicesuite <b>parameterString</b>	Sets the data rate parameter.	String that gives the status of the operation after it was performed. The return value is "" (an empty String) on success.	m_Client = new Client() //m_Client is a reference to the Client class in the Client DLL. returnval as string

**out string clientID**

Name	Type	Direction	Description
clientid	string	OUT	Identifier of the client that is connected to the server clientid = unique number + ipaddress of the client. For example, 1065-192.157.98.70

**string device**

Name	Type	Direction	Description
device	string	IN	Specifies the name of the device. For USB2 testing, set the device as Device, Host and Hub

**string devicesuite**

Name	Type	Direction	Description
devicesuite	string	IN	Specifies the name of the USB2 device suite enclosed in quotes. Valid values are <b>Device Connector, Host Connector</b> and <b>Hub Connector</b> .

**string parameterString (for test rate)**

Name	Type	Direction	Description
parameterString	string	IN	A string containing two parameters separated by a \$ symbol, enclosed in quotes. The first parameter is the Tier. Valid value is <b>Tier</b> The second parameter sets the Tier. Valid values are <b>Tier 1, Tier 2 Tier 3Tier 4Tier 5Tier 6</b> String example: "Tier \$Tier1".

**Send response()**

**SendResponse(clientID, WaitingMsbBxCaption, WaitingMsbBxMessage, WaitingMsbBxButtontexts).** After receiving the additional information using the command GetCurrentStateInfo, the client can decide which response to send and then send the response to the application using this function. The response should be one of the strings that was received earlier as a string array in the GetCurrentStateInfo function. The `_caption` and `_message` should match the information received earlier in the `GetCurrentState Info` function.

---

**NOTE.** *This command is used when the application is running and is in the wait or error state.*

---

**Parameters.**

Parameter	Type	Direction	Description
clientId	string	IN	Identifier of the client that is connected to the server
WaitingMsbBxCaption	string	OUT	The wait state or error state message sent to you
WaitingMsbBxMessage	string	OUT	The wait state/error state message sent to you
WaitingMsbBxButtontexts	string array	OUT	An array of strings containing the possible response types that you can send

---

**NOTE.** *The Fail condition for PI commands occurs in any of the following cases:*

---

If the server is locked, the application displays "Server is locked by another client."

If the session is unlocked, the application displays "Lock session to execute the command."

If the server is not found, the application displays "Server not found-Disconnect!."

If the fail condition is not one of the above types, the application displays "Failed."

**Return value.** This command does not return any value.

**Example.** `m_Client = new Client()` //m\_Client is a reference to the Client class in the Client DLL

`mClient.SendResponse(clientID, out WaitingMsbBxCaption, out WaitingMsbBxMessage, out WaitingMsbBxButtontexts)`

**Related command(s).**

[Application status](#)

[Get current state Info](#)

*Query status***Select versions()**

Command name	Parameters	Description	Return value	Example
SetGeneralParameter	clientID device devicesuite <b>parameterString</b>	Sets the data rate parameter.	String that gives the status of the operation after it was performed. The return value is "" (an empty String) on success.	m_Client = new Client() //m_Client is a reference to the Client class in the Client DLL. returnval as string

**out string clientID**

Name	Type	Direction	Description
clientid	string	OUT	Identifier of the client that is connected to the server clientid = unique number + ipaddress of the client. For example, 1065-192.157.98.70

**string device**

Name	Type	Direction	Description
device	string	IN	Specifies the name of the device. For USB2 testing, set the device as Device, Host and Hub.

**string devicesuite**

Name	Type	Direction	Description
devicesuite	string	IN	Specifies the name of the USB2 device suite enclosed in quotes. Valid values are <b>Device Connector, Host Connector</b> and <b>Hub Connector</b> .

**string parameterString (for test rate)**

Name	Type	Direction	Description
parameterString	string	IN	A string containing two parameters separated by a \$ symbol, enclosed in quotes. The first parameter is the Version. Valid value is <b>Version</b> The second parameter sets the Version. Valid values are <b>Low Speed, Full Speed and High Speed</b> String example: "Low Speed\$True". "Full Speed\$True". "High Speed\$True"

**Set or get the DUT ID**

Command name	Parameters	Description	Return value	Example
SetDutId()	string clientID string dutName	This method changes the DUT ID of the setup. The client must provide a valid DUT ID.	String that gives the status of the operation after it was performed Return value is "DUT Id Changed" on success	m_Client = new Client() //m_Client is a reference to the Client class in the Client DLL. returnval as string return=m_Client.SetDutId(clientID,desiredDutId) Note
GetDutId()	string clientID string dutId	This method gets the DUT ID of the current setup.	String that gives the status of the operation after it was performed	m_Client = new Client() //m_Client is a reference to the Client class in the Client DLL. returnval as string return=m_Client.GetDutId(clientID, out DutId)

**out string clientID**

Name	Type	Direction	Description
clientid	string	OUT	Identifier of the client that is connected to the server clientid = unique number + ipaddress of the client. For example, 1065-192.157.98.70

**string dutName**

Name	Type	Direction	Description
dutName	string	IN	The new DUT ID of the setup

**string dutId**

Name	Type	Direction	Description
dutId	string	OUT	The DUT ID of the setup. for example,

The dutId parameter is set after the server processes the request.

**NOTE.** If the dutName parameter is null, the client is prompted to provide a valid DUT ID.

**NOTE.** The Fail condition for PI commands occurs in any of the following cases:

If the server is locked, the application displays "Server is locked by another client."

If the session is unlocked, the application displays "Lock session to execute the command."

If the server is not found, the application displays "Server not found-Disconnect!."

If the fail condition is not one of the above types, the application displays "Failed."

**Set instrument()** **SetInstrument(clientID, device, suite, test, paramString).** Sets the specified instrument as a general configuration parameter to the selected test.

**Parameters.**

Parameter	Type	Direction	Description
clientId	string	IN	Identifier of the client that is performing the remote function
device	string	IN	Device DUT type
suite	string	IN	Host type
test	string	IN	Name of the test
paramString	string	IN	Specifies the control to set

**Return value.** Returns the string value of the instrument specified for setting in configuration parameter.

**Example.** `mClient = new Client()`

`Dim clientId As String`

`Dim DUTType As String = "Device" or "Host"`

`Dim TekExpress_Suite As String = "Device Connector" or "Host Connector"`

`Dim str As String`

`str= mClient.SetInstrument(clientId, DUTType, TekExpress_Suite, "UI-Unit Interval", " AnalyzeInstrument $Real Time Scope$ DPO71254B ( GPIB0::1::INSTR )")`

**Set verbose mode()** **SetVerboseMode(clientId, verboseMode).** This command sets the verbose mode to either true or false. When the value is set to true, event messages are routed to the client machine that is controlling TekExpress USB2.

When the value is set to false, event messages are shown only on the server machine.

**Parameters.**

Parameter	Type	Direction	Description
clientId	string	IN	Identifier of the client that is connected to the server
verboseMode	boolean	IN	Sets the verbose mode to be turned ON (true) or OFF (false).

**Return value.** String that gives the status of the operation after it was performed. Returnval as string.

When Verbose mode is set to true, the return value is “Verbose mode turned on. All dialog boxes will be shown to client”.

When Verbose mode is set to false, the return value is “Verbose mode turned off. All dialog boxes will be shown to server”.

---

**NOTE.** *The Fail condition for PI commands occurs in any of the following cases:*

*If the server is LOCKED then the message shown is "Server is locked by another client".*

*If the session is UNLOCKED then the message shown is "Lock Session to execute the command".*

*If the server is NOTFOUND then the message shown is "Server not found...Disconnect!".*

*When none of these fail conditions occur, then the message shown is "Failed...".*

---

**Example.** `m_Client = new Client() //m_Client is a reference to the Client class in the Client DLL.`

**Turn on verbose mode:**

```
return=m_Client.SetVerboseMode(clientId, true);
```

**Turn off verbose mode:**

```
returnval=m_Client.SetVerboseMode(clientId, false);
```

**Status()** **Status(clientId, out statusMessages).** This command gives the status of the run as messages. The status messages are generated once the run is started.

**Parameters.**

Parameter	Type	Direction	Description
clientId	string	IN	Identifier of the client that is connected to the server
statusMessage	string array	OUT	The list of status messages generated during run.

**Return value.** String that indicates the status of the operation upon completion.

**Example.** `returnval = remoteObject.QueryStatus(clientId, out statusMessages);`

```
if ((OP_STATUS)returnval == OP_STATUS.SUCCESS)
```

```
return "Status updated...";
```

```
else
```

```
return CommandFailed(returnval);
```

**Comments.** The status messages are updated periodically after the run begins. The status is an out parameter which is set when the server processes the request.

**Related command(s).**

*Application status*

**Transfer images()**

**TransferImages(clientId, filePath).** This command transfers all the images (screen shots) to the specified client and folder (directory) from the current run.

---

**NOTE.** Every time you click Start, a folder is created in the X: drive. Transfer the waveforms before clicking Start.

---

**Parameters.**

Parameter	Type	Direction	Description
clientId	string	IN	Identifier of the client that is connected to the server
filePath	string	IN	The location where the screen shots must be saved in the client.  <b>NOTE.</b> If the client does not provide the location to save the report, the report is saved at C:\ProgramFiles.

---

**NOTE.** The Fail condition for PI commands occurs in any of the following cases:

---

If the server is locked, the application displays "Server is locked by another client."

If the session is unlocked, the application displays "Lock session to execute the command."

If the server is not found, the application displays "Server not found-Disconnect!."

If the fail condition is not one of the above types, the application displays "Failed."

**Return value.** String value that indicates the status of the operation upon completion. Transfers all the images in the form of a string.

**Example.** TransferImages(clientId, "C:\Images")

**Transfer result()** **TransferResult(clientID, Filepath).** Transfers (saves) the result from the results panel information to the specified path.

**Parameters.**

Parameter	Type	Direction	Description
clientId	string	IN	Identifier of the client that is performing the remote function
Filepath	string	IN	Specifies the destination path of the file to be saved

**Return value.** Return a string as “Transferred...”

**Example.** `m_Client = new Client() //m_Client is a reference to the Client class in the Client DLL`

```
TransferResult as string = m_Client.TransferResult(clientId,
"C:\abc\Results\");
```

**Transfer waveforms()** **TransferWaveforms(clientID, path).** This command transfers all the acquired waveforms to the specified location.

**Parameters.**

Parameter	Type	Direction	Description
clientId	string	IN	Identifier of the client that is performing the remote function
path	string	IN	Path to location at which to store waveforms

**Return value.** Returns a string as “Transferred...”

**Example.** `m_Client = new Client() //m_Client is a reference to the Client class in the Client DLL`

```
Transferwaveforms as string =
m_Client.Transferwaveforms(clientId, "C:\abc\waveforms\");
```

**Unlock server()** **UnlockServer(clientID, path).** This command unlocks the server to which it is connected.

**Parameters.**

Parameter	Type	Direction	Description
clientId	string	IN	Identifier of the client that is performing the remote function

**Return value.** Returns an integer value that indicates the status of the operation upon completion. Session UnLocked...

**Example.** try

```
{
string returnVal = remoteObject.UnlockServer (clientId);
remoteObject.disconnect (clientId);
return 1;
}
```

**Comments.** When the client is disconnected, it is unlocked from the server and then disconnected. The ID is reused.

**Unlock session()** **UnlockSession(clientId).** This command unlocks the server from the client. The client id of the client to be unlocked has to be provided.

**Parameters.**

Parameter	Type	Direction	Description
clientId	string	IN	Identifier of the client that is connected to the server

**Return value.** String that indicates the status of the operation upon completion.

```
Example. returnVal = remoteObject.UnlockSession(clientId);
if ((OP_STATUS)returnVal == OP_STATUS.SUCCESS)
{
locked = false;
return "Session UnLocked...";
}
```

**Comments.** When the client is disconnected, it is automatically unlocked.

**Related commands.**

*Lock session*

---

# Reference

## Handle error codes

The return value of the remote automations at the server-end is `OP_STATUS`, which changes to a string value depending on its code, and is returned to the client. The values of `OP_STATUS` are as follows:

Code	Value	Description
-1	FAIL	The operation failed
1	SUCCESS	The operation succeeded
2	NOT FOUND	Server not found
3	LOCKED	The server is locked by another client, so the operation cannot be performed
4	UNLOCK	The server is not locked; lock the server before performing the operation
0	NULL	Nothing

---

**NOTE.** *The Fail condition for PI commands occurs in any of the following cases:*

---

If the server is locked, the application displays "Server is locked by another client".

If the session is unlocked, the application displays "Lock session to execute the command".

If the server is not found, the application displays " Server not found-Disconnect!".

If the fail condition is not one of the above types, the application displays "Failed".

## HSETT controller

### Setting up controller PC for automated DUT test mode

#### Pre-requisites for the controller PC/Laptop:

- Windows 7 64-bit OS with at least one USB3.0 port
- USB-IF supplied xHCI HSETT v1.2.0.0 or later installed

#### Installation:

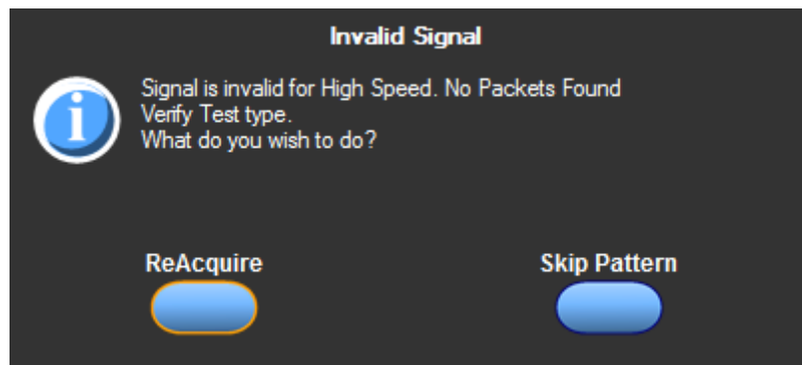
1. Use the Tektronix HSETT Controller Installer to install HSETT Controller on the controller PC/Laptop.
2. Follow the installation instructions.
3. Note the IP address of the controller PC to be provide to TekExpress USB2.

#### Verifying HSETT Controller installation:

1. Ensure that Tektronix HSETT Controller Service appears in Windows Service Manager (using services.msc) or Windows Task Manager.
2. Ensure path C:\Program Files\Tektronix\TekApplication\Tektronix HSETT Controller\ is created.

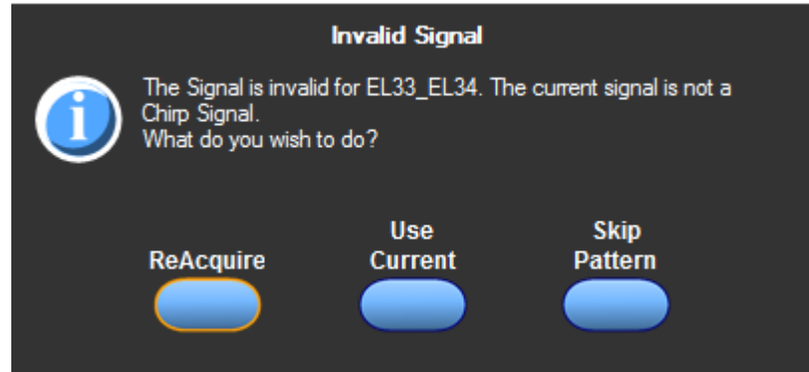
## Signal validation

TekExpress USB2 automatically performs signal validation before analyzing and is based on the test method selected. For Test Method selected as USBET, signal validation is done by USBET algorithms. If an invalid signal is detected, application shows the following message dialog box:



- Click **ReAcquire** to start the acquisition again.
- Click **Skip Pattern** to skip all the tests associated with that test pattern. The rest of the selected measurements continue.

For Test Method selected as Tektronix, signal validation is done by Tektronix algorithms. If an invalid signal is detected, application shows the following message dialog box:



- Click **ReAcquire** to start the acquisition again.
- Click **Use Current** to continue with the currently acquired waveform.
- Click **Skip Pattern** to skip all the tests associated with that test pattern. The rest of the selected measurements continue.



---

# Index

## A

- Acquire live waveforms, 26
- Acquire parameters
  - including in test reports, 41
  - viewing in reports, 43
- Acquisition tab, 29
- Activate the TekExpress USB2 license, 8
- application directory setup, 9
- Application version, 8

## B

- Bandwidth, 32
- Before you click Start, 46

## C

- CheckSessionSaved(), 78
- Client proxy object, 56
- Code example, remote access, 60
- Comments, 26
- Compliance Mode, 32
- Configuration parameters, 32
- Configuring email notifications, 20
- Connected instruments
  - searching for, 18
- Connection requirements, 45

## D

- Deselect All (tests), 28
- Detailed log view, 35
- Device parameters, 26
- Device profile connections, 45
- Device profiles, 26
- DUT ID, 26
- DUT parameters, 26
- DUT type
  - device, 26
  - host, 26

## E

- Email notifications, 20

- Enable remote access, 52
- Equipment setup, 45
- Error notification (email), 20
- Evaluation mode, 14
- Exiting the application, 14

## F

- Fail notification (email), 20
- File name extensions, 11
- Firewall (remote access), 52
- Free trials, 14

## G

- GetDutId(), 100
- GetTimeOut(), 68
- Global settings, 32

## H

- Help conventions, 2

## I

- Inbound Rule Wizard (remote access), 52
- Initial application directory setup, 9
- Installing the software
  - TekExpress application for USB2, 7
- Instruments
  - discovering connected, 18
  - viewing connected, 18
- Instruments detected, 32
- Interface, 51
- Interface error codes, 107

## K

- Keep On Top, 14
- Key, 14

## L

- License, 14

- License agreement, 8
- Limits Editor, 32
- Loading a test setup, 48
- Loading saved waveform files, 29, 31
- Log view
  - save file, 35
- Log View tab, 35

## M

- Measurement limits, 32
- Menus, 17
- Minimum system requirements, 5
- Mode
  - Compliance, 32
  - User Defined, 32
- My TekExpress folder
  - files stored in, 39
- My TekExpress folder permissions, 9

## N

- New Inbound Rule Wizard, 52
- Notifications (email), 20

## O

- Opening a saved test setup, 48
- Option Installation wizard, 8
- Options menu
  - Instrument control settings, 18
  - Keep On Top, 14
- Overall test result, 37, 39

## P

- Panels, 23
- Pass/Fail info in details table
  - including in reports, 42
- Pass/Fail summary
  - viewing, 43
- PI cmnds
  - data rate, 82, 83, 86, 87, 90, 92, 93, 95, 96, 99
- Plot images
  - including in reports, 42
  - viewing, 43
- Plots panel, 39

- Preferences menu, 37, 38
- Preferences tab, 25, 34
- Prerecorded waveform files
  - selecting run sessions for, 26
- Prerun checklist, 46
- Program example, 60
- Programmatic interface, 51

## R

- Reactivate the TekExpress USB2 license, 8
- Real time oscilloscope, 32
- Recalling a test setup, 48
- RecallSession(), 78
- Record length, 32
- Related documentation, 1
- Remote access firewall settings, 52
- Remote proxy object, 55
- Report name, 41
- Report options, 41
- Report sections, 43
- Reports
  - receiving in email notifications, 20
- Reports panel, 23, 40
- Resource file, 14
- Results panel, 37, 38
- Run a saved test session, 49
- Run(), 76

## S

- Sample Rate, 32
- Save log file, 35
- SaveSession(), 78
- SaveSessionAs(), 78
- Saving test setups, 47
- Saving tests, 39
- Schematic button, 28
- Search for connected instruments, 18
- Select All (tests), 28
- Selecting test report contents, 41
- Selecting tests, 28
- Server, 54
- Session files, 39
- Session folders, 39

- set My TekExpress folder permissions, 9
- Set remote access, 52
- SetDutId(), 100
- SetTimeout(), 68
- Setting up controller PC for automated DUT test mode, 108
- Setting up equipment, 45
- Setting up tests, 45
- Setup files, 47
- Setup panel, 23, 25
- Setup panel views, 26
- Signal validation, 108
- Software installation
  - activate TekExpress USB2 license, 8
  - TekExpress USB2, 7
- Software version, 8
- Status panel, 35
- Stop(), 76
- Support, 2
- System requirements, 5

## T

- Technical support, 2
- TekExpress USB2 client, 51
- TekExpress USB2 client requirements, 54
- TekExpress USB2 installation, 7
- TekExpress USB2 license activation, 8
- TekExpress USB2 server, 51
- Test completion notification (email), 20
- Test groups, 28
- Test parameters (Configuration tab), 32
- Test reports, 43
- Test results

- emailing, 20
- Test selection controls, 28
- Test setup files, 39, 47
- Test setup steps, 45
- Test setups
  - creating, 50
  - load, 48
  - open, 48
  - recalling, 48
  - saving, 47
- Test Status tab, 35
- Test-related files, 39
- Tests
  - running, 46
  - selecting, 28

## U

- Use saved waveforms to run a test, 49
- User account setting (Windows 7), 6
- User comments
  - location in reports, 43
- User Comments
  - including in reports, 42
- User Defined Mode, 32

## V

- Verify application installation, 8

## W

- Waveform files
  - locating and storing, 39
- Windows 7 user account setting, 6

