RT-Eye™ Serial Compliance and Analysis Quick Start User Manual



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General Safety Summary

Review the following safety precautions to avoid injury and prevent damage to this product or any products connected to it.

To avoid potential hazards, use this product only as specified.

Only qualified personnel should perform service procedures.

While using this product, you may need to access other parts of a larger system. Read the safety sections of the other component manuals for warnings and cautions related to operating the system.

To Avoid Fire or Personal Injury

Connect and Disconnect Properly. Do not connect or disconnect probes or test leads while they are connected to a voltage source.

Observe All Terminal Ratings. To avoid fire or shock hazard, observe all ratings and markings on the product. Consult the product manual for further ratings information before making connections to the product.

Do Not Operate Without Covers. Do not operate this product with covers or panels removed.

Do Not Operate With Suspected Failures. If you suspect that there is damage to this product, have it inspected by qualified service personnel.

Avoid Exposed Circuitry. Do not touch exposed connections and components when power is present.

Terms in this Manual

These terms may appear in this manual:



WARNING. Warning statements identify conditions or practices that could result in injury or loss of life.



CAUTION. Caution statements identify conditions or practices that could result in damage to this product or other property.

Preface

This manual describes how to set up and use the RT-Eye Serial Data Compliance and Analysis Application. Only basic operations, presented as task-oriented procedures, are covered. For more detailed information, such as theory, concepts, or algorithms, refer to the RT-Eye online help. For information about using specific, industry-standard modules, refer to the documentation provided with the module. See *Documentation* below for additional, related information.

Documentation

To read about	Use these documents
Installation, enabling an application, software warranty and license agreement, 5 times free trial, downloading files from the Tektronix site, available applications and compatibility	Read the Optional Applications Software on a Windows-Based Oscilloscope Installation Manual.
Basic operations of the RT-Eye application	Read the RT-Eye Serial Data Compliance and Analysis Quick Start User Manual (this manual) provided in PDF format on the Optional Applications Software on a Windows-Based Oscilloscope CD. ¹
In-depth operation, user interface help, GPIB commands, and measurement algorithms	Access the online help from the Help menu in the RT-Eye application.
Other related documentation, such as Method of Implementation (MOI) documents and help files for specific compliance modules, Report Generator help, and so on	Read the relevant documents, provided in PDF files, on the Optional Applications Software on a Windows-Based Oscilloscope CD. ¹

1 To access the documentation that is installed on your instrument, click Start in the taskbar and select Programs > TekApplications .

Relevant Web Sites

You may also find useful information about serial data standards on the following Web sites:

- www.Infinibandta.org
- www.pcisig.com
- www.T11.org
- www.tektronix.com/serial_data

Conventions Used in this Manual

The following icon is used throughout this manual:



The following conventions are used throughout the text of this manual:

- The terms "RT-Eye application" or "application" refer to the RT-Eye Serial Compliance and Analysis Application.
- The term "oscilloscope" refers to any product on which this application runs.
- The term "select" is a generic term that applies to the two mechanical methods of choosing an option: with a mouse or with the Touch Screen.
- The term "Compliance Module" refers to optional "plug-in applications" from Tektronix used for compliance testing to specific serial data standards.
- The term "Limits Module" refers to a formatted text file used to specify user limits on mask geometry and measurement boundary conditions for Pass/Fail testing.
- The term "channel" is context dependent. It can refer to the transmit channel of the device under test or to an oscilloscope channel.
- The term "DUT" is an acronym for Device Under Test.
- User interface screen graphics are from a TDS6000 series oscilloscope; there may be minor differences in the displays on other types of oscilloscopes.
- When steps require a sequence of selections using the application interface, the ">" delimiter marks each transition between a menu and an option.

Preface

Getting Started

This section contains information on key features, compliance modules, compatibility issues, installation, probing configurations, and calibration.

Key Features

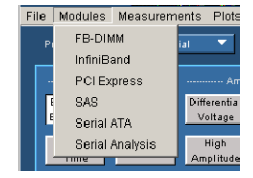
The RT-Eye Serial Compliance and Analysis Application is a software product that enhances the basic capabilities of some Tektronix oscilloscopes that use Microsoft Windows operating systems. The RT-Eye application is a general analysis tool that you can use to test, debug, and verify serial-data based designs.

You can use this application to do the following tasks:

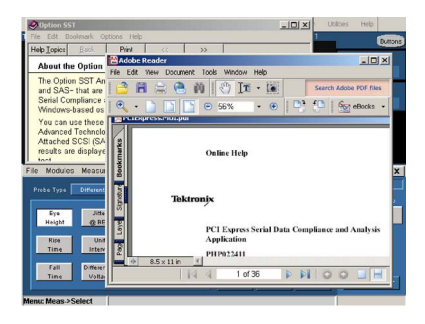
- Select and configure many amplitude and timing measurements on serial data signals
- Quickly set up and take measurements using the Setup Wizard
- Select MyTest to execute a previously saved customized set of test conditions
- Conduct RT-Eye rendering and mask testing, Time Interval Error analysis, Rj/Dj (random jitter and deterministic jitter) analysis, and display results as a Bathtub plot
- Display the results as eye diagram, histogram, spectrum, or bathtub curve plots
- Use the bit error locator feature to find mask failures on the waveform
- Perform Pass or Fail limits testing based on waveform masks and based on measurements that use Limits Modules
- Perform "plug-fest" level compliance tests for available compliance modules that test against a specific standard
- Save the statistical results to a file
- Save the worst case waveforms to files
- Generate reports

Using Compliance Modules

You can purchase separate compliance modules for the RT-Eye application, such as Infiniband, PCI Express, FB-DIMM, and SAS. These are specific tools that you can use to ensure that device designs comply with specific serial data standards. The compliance modules available to you are listed in the Modules menu.



This manual only discusses the operation of the Serial Analysis module. However, the compliance modules may include specific help files and PDF files of Methods of Implementation (MOI) that explain how to use the compliance module.



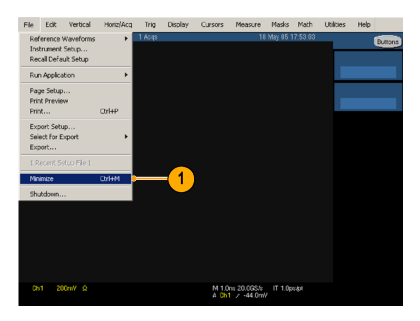
Ensuring Compatibility

For information on oscilloscope and RT-Eye application compatibility, refer to the Optional Applications Software on Windows Based Oscilloscopes Installation Manual, Tektronix part number 071-1078-xx, that shipped with your application.

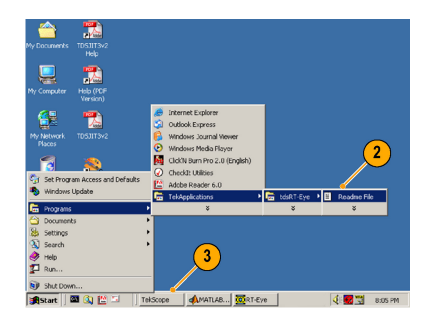
Minimum Required System Configuration

To check whether you system meets the minimum required system configuration, do the following procedure:

 Select File > Minimize to minimize the TekScope application.



- Select Start > Programs > TekApplications > tdsRT-Eye > Readme, note the minimum firmware version that is required, and close the Readme file.
- 3. Click TekScope.



4. Select Help > About TekScope... in the oscilloscope menu bar.

File	Edit	Vertical	Horiz/Acq	Trig	Display	Cursors	Measure	Masks	Math	n Utilities	Help	
Tek	Stopped	Single Seq		1 Adqs			18 /	May 05 11	81	Help on Wind	DW	F1
										Contents and Restore Help	Index	
										Specifications Technical Sup Customer Fee	port	
										About TekSco	pe	
							<mark>4</mark> *					
Ch	1 200	lmYΩ				M 1.0n A Ch1	is 20.0GS/s ≠ -44.0mV	IT 1.0ps	/pt			

5. Verify that the firmware version is the same or greater than that noted in step 2.



Other minimum requirements are:

- Windows 2000 or Windows XP operating system
- 850 MHz Processor
- 512 MB SDRAM

Other Requirements and Restrictions

MATLAB. MATLAB The RT-Eye installer also installs the Sun Java Run-Time Environment (JRE) and the Mathworks MATLAB Run-Time Server. The MATLAB server is dedicated to the RT-Eye application and cannot be used for other purposes.

Do not close the MATLAB Server icon in the oscilloscope task bar. The application will close the MATLAB sever when you exit the application.



Oscilloscope. A maximum sampling rate with interpolation is often necessary to ensure accurate results. Be sure to consider the following differences in sampling rates before taking measurements:

- The TDS6604 oscilloscopes sample at 20 GS/s on two channels and at 10 GS/s on four channels.
- The TDS6000B oscilloscopes sample at 20 GS/s on two and four channels.
- The TDS6000C oscilloscopes sample at 40 GS/s on two channels and 20 GS/s on four channels.
- The TDS7404 oscilloscopes sample at 20 GS/s on one channel and at 10 GS/s on two channels.
- The TDS7000B oscilloscopes sample at 20 GS/s on one channel, 10 GS/s on two channels, and 5 GS/s on four channels.
- The DPO70404 and DSA70404 oscilloscopes sample at 25 GS/s on one channel, 25 GS/s on two channels, and 25 GS/s on four channels.
- The DPO70464 and DSA70464 oscilloscopes sample at 25 GS/s on one channel, 25 GS/s on two channels, and 25 GS/s on four channels.
- The DPO70804 and DSA70804 oscilloscopes sample at 25 GS/s on one channel, 25 GS/s on two channels, and 25 GS/s on four channels.

When the Record Length of the oscilloscope is set to 4 M or less, the application can take all measurements. The RT-Eye application can take a TIE measurement on a record length up to 20 M.

Keyboard. You will need to use a keyboard to enter new names for some file save operations.

Using Accessories

There are no standard accessories for this product.

Installing the Application

For information on how to install the RT-Eye application, refer to the *Optional Applications Software on Windows Based Oscilloscopes Installation Manual* that shipped with your application. This manual contains the following information:

- Checking for available applications, compatible oscilloscopes, and relevant software and firmware version numbers
- Using the five-time free trials for applications
- Applying labels for a newly authorized option installation keys
- Installing application software
- Enabling applications
- Downloading updates from the Tektronix Web site

Connecting to the Device Under Test

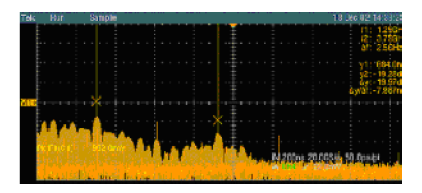
You can use any compatible probes to connect between the device under test (DUT) and oscilloscope.



WARNING. To avoid electrical shock and equipment damage, refer to the General Safety Summary at the beginning of this manual and the safety summaries in your oscilloscope and probe user manuals.

Power off the device under test before you attach probes. Do not touch exposed conductors except with the properly rated probe tips. Refer to your probe manual for proper use.

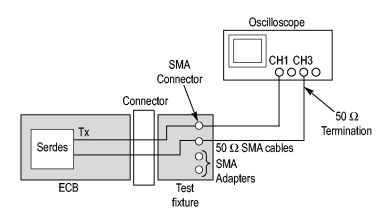
To ensure that the bandwidth is adequate for rise time measurements, your probe and oscilloscope combination must have a system bandwidth greater than 1.5 times the bit rate that you are measuring. This ensures that the bandwidth is adequate for most measurements, since most of the energy in high-speed serial data signals is contained in the first and third harmonics. To ensure accurate risetime measurements, 2.5 times the bit rate (5th harmonic) is required.

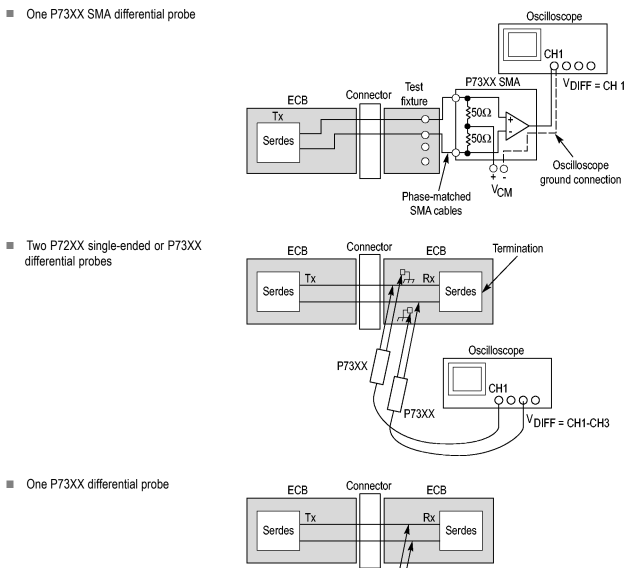


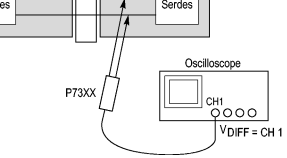
Typical Probing Configurations

There are four typical probing configurations for serial data links: two for pseudo differential waveforms and two for true differential waveforms. The method that you use to set up your measurement channel(s) depends on your application and what you want to measure.

 Two TCA-to-SMA adapters (single ended)







NOTE. You must deskew the probes when using two channels to perform pseudo-differential measurements. Use the proper deskew fixture and procedure as described in the user manual or online help of your oscilloscope.

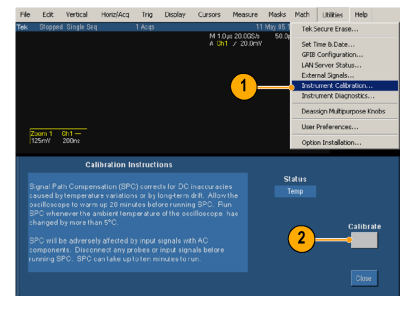
The RT-Eye application relies on upsampled, deskewed data from the oscilloscope to conduct math operations for differential and common mode waveform measurements. Upsampling prior to deskew is required to ensure accurate measurements.

For more information about probes, refer to *Choosing the Probe Configuration* in the RT-Eye Serial Compliance and Analysis Online Help.

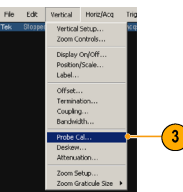
Calibrating the Oscilloscope and Probes

NOTE. To ensure accurate results, calibrate the oscilloscope and probes before you run tests. Refer to your oscilloscope and probe documentation for additional information.

- Click Utilities > Instrument Calibration to begin calibrating the oscilloscope for signal path compensation.
- 2. Click Calibrate.

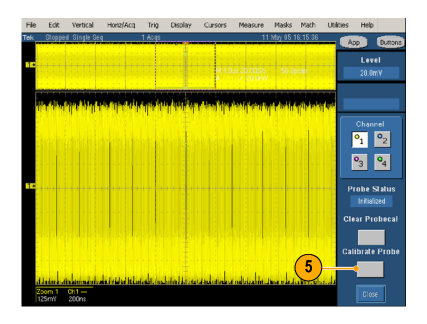


 After the SPC compensation finishes (verify that the Status is Pass), select Vertical > Probe Cal



4. Connect the probe calibration signal to the probe.

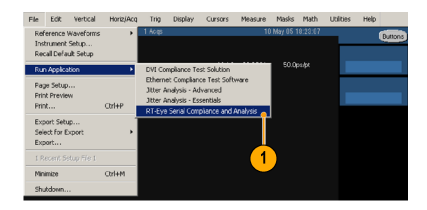
5. Click Calibrate Probe.



Operating Basics

Starting the RT-Eye Application

- 1. Start the application:
 - For non-B or non-C model oscilloscopes, select File > Run Application > RT-Eye Serial Compliance and Analysis.



Ele Edit Vertical Horiz/Acq Trig Display Cursors Measure Masks Math App Utilities Help Buttons

Restore Application

 For B and C model oscilloscopes, select App > RT-Eye Serial Compliance and Analysis.

The RT-Eye application displays in the lower half of the screen.



denu: Meas->Select

2. If the RT-Eye Welcome dialog box displays, click **Cancel**.



Defining Preferences

You can set some preferences that will help you use the application more efficiently. To set the preferences:

1. Select File > Preferences

The Preferences dialog window displays.

	Measurements	Plots Results	Log Utilities H	ielp XOX RT-Eye	
Recall Default Recall	Differential	~		Select	Serial Analysis
Save		····· Amplitude ······	Jitter	All	Start Stop
Recall Recent		erential De-	Jitter	Autoset	× I
Preferences	erval 1	age Empha	sis @ BER		Clear Results
Dock	Rate	ngh plitude	TIE Jitter	Select Plots	1230
Undock					
Minimize		Low plitude		Configure	Mode
Exit					Single Run 🔻

- 2. Check the preferences to:
 - Display a Welcome dialog window each time that you start the application that allows you to run either MyTest or the Wizard
 - Display the Autoset Summary dialog window each time you select Autoset.
 - Enable high-performance eye rendering. When selected, only segments of the waveform surrounding the worst-case eye violations are rendered. The resulting eye typically contains 10,000 to 12,000 unit intervals (UIs) for statistical validity but results in faster display of the eye diagrams. If this selection is not checked, then all the UIs in the record are rendered, resulting in increased fidelity of the eye diagram, but reduced measurement throughput.
- 3. Click:
 - Apply to apply your selections and leave the dialog window open
 - Cancel to discard your changes and close the dialog window
 - OK to accept your changes and close the dialog window



3

Hiding and Returning the RT-Eye Application

 Click the Hide icon to minimize the RT-Eye application and maximize the oscilloscope display.



- 2. To display the RT-Eye application again:
 - For non-B or non-C model oscilloscopes, click the App button.
 - For B and C model oscilloscopes, select App > Restore Application.

File	Edi	t Verti	tal Hor	iz/Acq	Trig	Display	Cursors	Measure	Ма	asks	Math	Utilities	Help	
Tek	Stop	ped Singl	le Seg		1 Acqs	-		1	0 May	05 20):37:34	- 1	App	Buttons
							0000 2010					2~	~	
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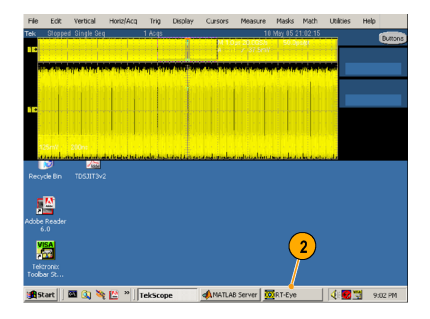
Minimizing and Maximizing the RT-Eye Application

1. To minimize the application, select File > Minimize.



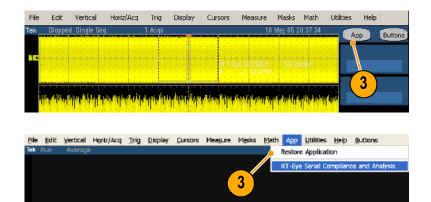
RT-Eye Serial Compliance and Analy

2. To maximize the application, click the RT-Eye icon in the task bar.



If you expanded the TekScope application full screen after minimizing the RT-Eye application, you can maximize the RT-Eye application by performing the following step:

- 3. To maximize the RT-Eye application again:
 - For non-B or non-C model oscilloscopes, click the App button.
 - For B and C model oscilloscopes, select App > Restore Application.



Docking and Undocking the RT-Eye Application

1. To undock the RT-Eye application, select File > Undock.



Zoom 1 Ch1 --125mV 200ns

 Click and drag the RT-Eye title bar to position the application anywhere on screen or on a second monitor, if used. To dock the RT-Eye application, select File > Dock.



Using the Sequencing Controls

Sequencing is the steps to acquire waveform information, determine if the information is usable for the measurement, take the measurement, and display the results. (Before starting sequencing, you must set up the application properly.)

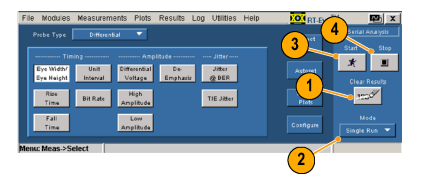
There are three sequencing modes:

- Single Run Processes a single waveform, and then halts. If the waveform source is a live channel, a new waveform is acquired using the current trigger settings of the oscilloscope
- Single No Acq Processes a single waveform, and then halts. If the waveform source is a live channel, the measurements are performed on the currently displayed waveform without retriggering
- Free Run Continuously acquires waveforms and sequences until you select the Stop command button; results and any plots are updated one or more times per measurement cycle

The sequencing controls consist of the following:

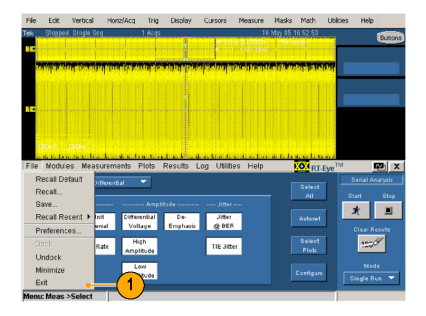
- 1. Clear Results Clears previously taken measurements.
- Mode Selects one of three modes: Single Run, Single No Acq, or Free Run.
- 3. Start Begins the sequencing steps.
- 4. Stop Stops the sequencing.

For example, if you selected Free Run as the mode, you can click Stop to end the sequencing. If you selected Single Run or Single No Acq, it is not necessary to click Stop.

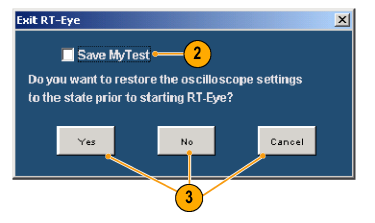


Exiting the RT-Eye Application

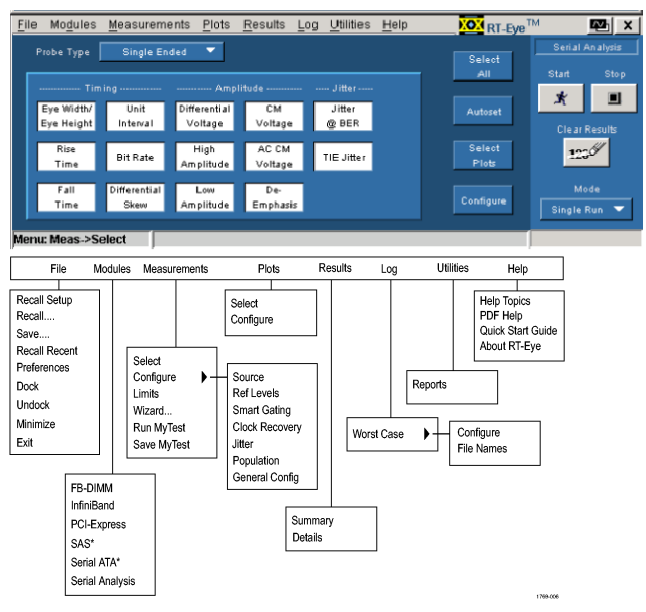
 Select File > Exit or click the Close icon. The Exit RT-Eye dialog box opens.



- 2. Check **Save MyTest** if you want to save your last test configuration so that it can be recalled the next time you open the RT-Eye application.
- 3. Click:
 - Yes to exit the RT-Eye application and restore your oscilloscope settings to their state prior to starting RT-Eye.
 - No to exit without restoring the oscilloscope settings.
 - Cancel to return to the RT-Eye application.





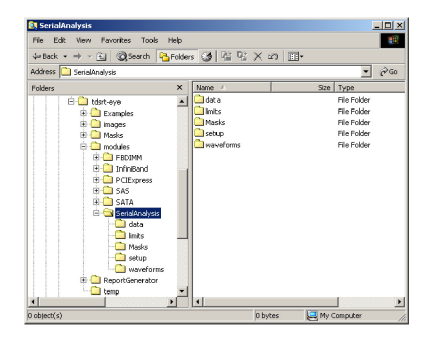


Modules will not display on oscilloscopes with a bandwidth less than 6 GHz.

Locating the Application Directories

During installation, the RT-Eye application sets up directories for various functions, such as to save setup files, masks, and waveforms.

The default directory structure is shown.



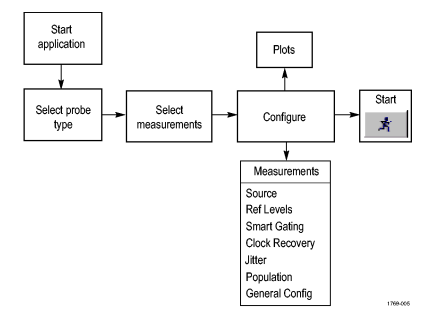
Using the RT-Eye Software

Setting Up the Application

You must set up the RT-Eye application for serial data analysis. The general steps that you do are shown in the diagram.

After taking measurements, you can do the following tasks:

- View the results as statistics
- Save statistics to a .csv file
- View results as a plot
- Use the zoom function to examine details of a plot
- Use the Cursor functions in a plot
- Save a plot file
- Print a plot
- Save the worst-case waveforms as .wfm files
- Generate a report file



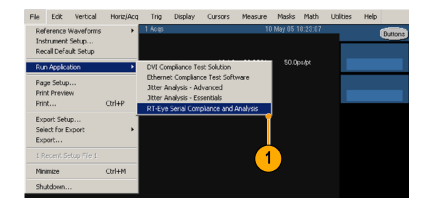
Using the Wizard

This version of the RT-Eye Application has a Setup Wizard to enable you to quickly set up and take some key measurements. Before starting the Wizard, you must have your probe(s) connected to an applicable signal. In these procedures, a 2.5 Gb/s, 127 bit, PRBS repeating pattern signal is used. The positive and negative outputs of the signal are connected via phase-matched SMA cables to a Tektronix P7380SMA differential probe, which is connected to CH 1 of the oscilloscope. (See page 6, *Connecting to the Device Under Test.*)

To use the wizard, perform the following steps:

- 1. Start the application:
 - For older oscilloscopes (typically non-B models), select File > Run Application > RT-Eye Serial Compliance and Analysis.

- For newer oscilloscopes (typically B models), select App > RT-Eye Serial Compliance and Analysis.
- 2. If the RT-Eye Welcome dialog box displays, click **Run Wizard**. Go to step 4.



Ele Edit Vertical Horiz/Acq Irig Display Cursors Measure Masks Math App Utilities Help Buttons

Restore Application

RT-I



1

 If the RT-Eye Welcome dialog box does not display, select Measurements > Wizard

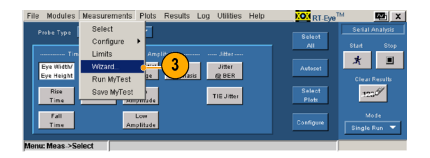
(You can use the File > Preferences menu selection to set the RT-Eye Welcome dialog box to open when you start the application.)

The Setup Wizard dialog window opens with step 1, Probe Type, highlighted. The selections for step 1 appear in the right hand area of the window.

4. Select **Probe Type** from the drop-down list (in this procedure, Differential), and click **Next**.

The choice that you made for step 1 is displayed in yellow text.

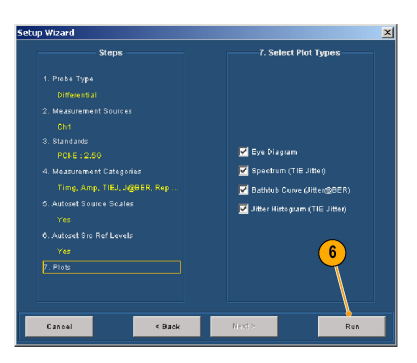
5. Repeat the above procedure for each step, making the selections that you want.



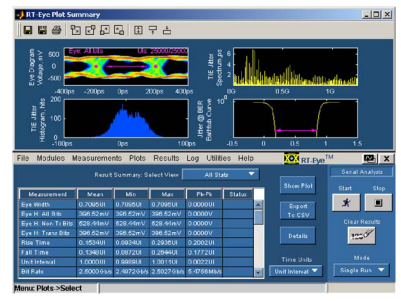
Steps		1. Select Probe Type
1. Probe Type		
2. Measurement Sources	ר	
3. Standards		
4. Measurement Categories		Probe Type
5. Autoset Source Scales	5	Single Ended ▼ Single Ended Differential
6. Autoset Sro Ref Levels		
7. Plots	J	4
Cancel	< Back	Next > Run

After making your selections for step 7, Plots, the display should look similar to this.

6. Click Run.



A display similar to this with the plot summary window in the upper half of the screen appears.



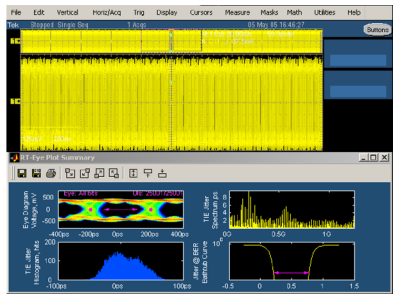
Viewing Plot Summaries

The RT-Eye Plot Summary window has the following toolbar controls for controlling the plot views.



1. Click this icon to display the plot summary in the lower half of the screen.

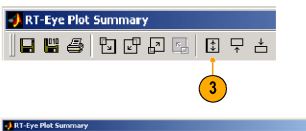


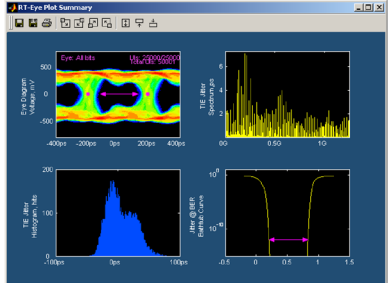


2. Click this icon to return the plot summary to the upper half of the screen.



3. Click this icon to display the plot summary full screen.





↑ ↓

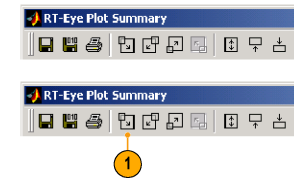
* *

4. Click one of these icons to display the plot summary at half screen again.

Viewing Plot Details

To view details of a plot, click the details icon associated with one of the four possible plots. For example, to display details of the upper left plot:

1. Click this icon.

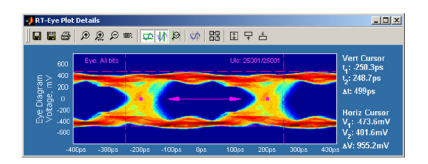


5 6 2 5

🤌 RT-Eye Plot Summary

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- The RT-Eye Plot Details window displays for the selected plot.
- The toolbar controls change.



Using Zoom

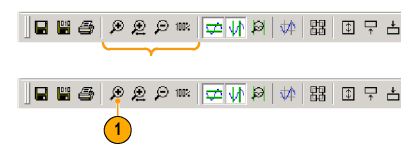
The toolbar for the Plot Details window has four icons that control the zoom function.

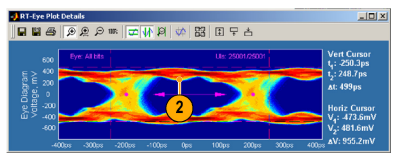
- 1. Click this icon to select the zoom-in tool.
- Click an area of the waveform to zoom in by a factor of two, centered around the point that you clicked.

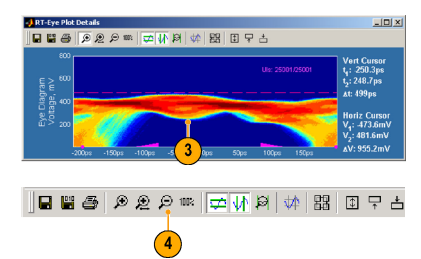
NOTE. An alternative zoom function is to click and drag a box around the area that you want to zoom; the selected area is expanded to fill the display area.

3. Click a portion of the zoomed waveform to further zoom in (or click and drag a box around the area).

4. Click this icon to select the zoom out tool.







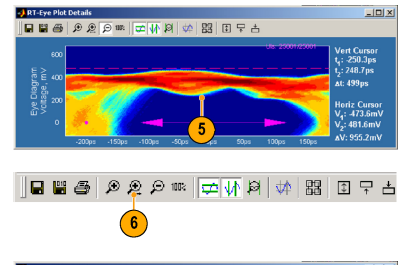
- Click the waveform to zoom out. If you zoomed in more than once on the waveform, clicking the waveform will zoom out in equal steps.
- **6.** Click this icon to select the zoom horizontal axis tool.
- 7. Click an area of the waveform to zoom the horizontal axis by a factor of two (centered around the area clicked), but retain the scale of the vertical axis.

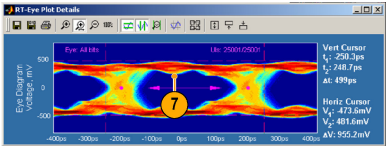
NOTE. An alternative zoom function is to click and drag a box around the area that you want to zoom; the selected area is expanded to fill the display area, but still maintain the vertical scale.

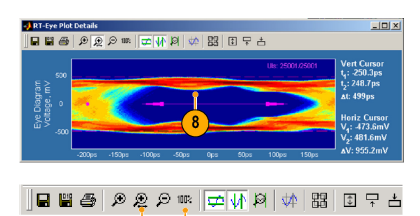
8. Click a portion of the zoomed waveform to further zoom in (or click and drag a box around the area).

- **9.** Click the horizontal zoom icon to turn off the zoom function.
- **10.** Click the 100% icon to return the waveform to its original size.

Clicking this icon always returns the waveform directly to its original size without any intermediate zoom steps.







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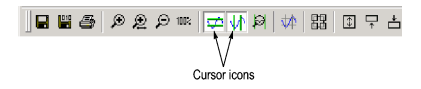
Using Cursors

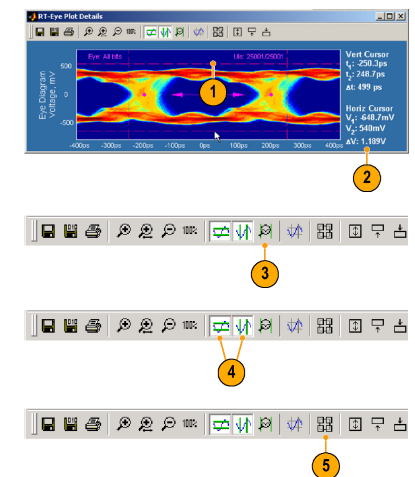
Use plot cursors to quickly take accurate measurements of two cursor positions on a waveform and the difference (Δ) value between the cursors. Note that cursors are on by default when viewing plot details.

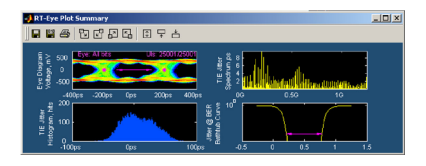
Make sure that all zoom functions are off before using cursors.

- 1. Click and drag each cursor to position it where you want.
- Read the V₁, V₂, and ΔV values for the horizontal cursors and the t₁, t₂, and Δt values for the vertical cursors.
- To reset the cursors, click this icon. Resetting the cursors is a quick method of locating cursors that may be positioned outside of the display.
- **4.** To turn cursors off, click the associated icon (horizontal and/or vertical).
- 5. To return to the plot summary window, click this icon.

The plot summary window displays.

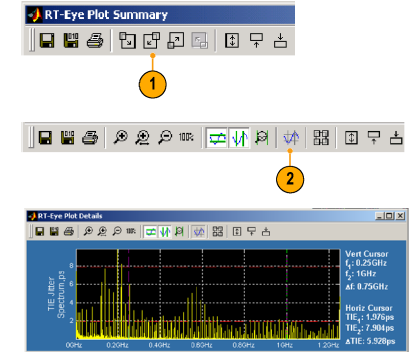






Using a Grid

- Click this icon to display the details of the upper right plot (in this example, the TIE Jitter Spectrum plot).
- **2.** To display a grid on the plot, click this icon.

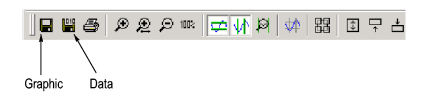


 To turn the grid off, click the grid icon. You cannot display a grid on an eye diagram plot.

Exporting Plots to Files

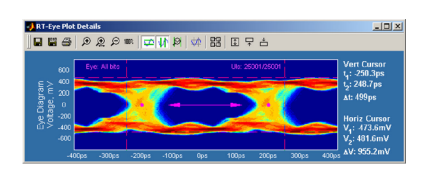
You can export your plot data to two types of files:

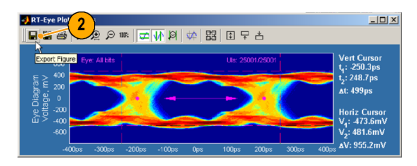
- Graphic files in any format available on the Save as type drop-down list
- Data files in binary .fig file format



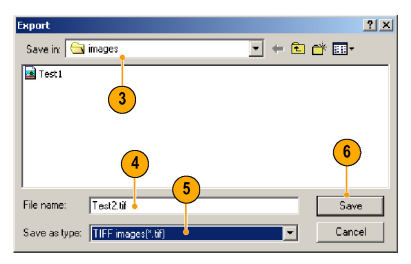
1. Set up the plot window as you want to export it.

2. Click the Graphics or Data icon to select the type file that you want to export.





- **3.** Browse to the directory in which you want to save the file.
- 4. Enter a file name.
- 5. Select the type of file format that you want to export.
- 6. Click Save.



Printing Plots

You can print your plots to a printer if you have configured Microsoft Windows on your oscilloscope for a printer. To print a plot, perform the following steps:

- 1. Set up the plot window as you want it to print (zoom, cursors, and so on).
- 剩 RT-Eye Plot Details -OX 告무 🗄 🚑 😥 😥 🕬 🖾 💭 🗯 💭 🕾 의 무 告 Vert Cursor t₁: -250.3ps t₂: 248.7ps 01/2500 Eye: All bits 400 200 Eye Diagram Voltage, mV At: 499ps Horiz Cursor V₁: 473.6mV V₂: 481.6mV AV: 955.2mV -400 -400ps 200ps 300ps 400¢ 🛛 🖓 🖉 🗩 🖉 💭 💷 🖓 盟 $\Box = \langle h \rangle$ Ø 妕 ^ ↓ ÷ 2

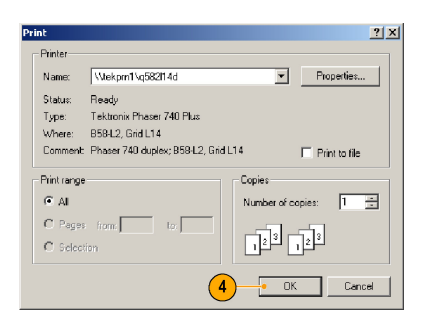
2. Click the print figure icon.

3. To print the plot as it appears, click **Print**

The Print dialog box for your printer opens.

Print Page Setup Zoom In Zoom Out Close	🛃 Print Prev	iew - RT-Eye Pl	ot Details			
	Print	Page Setup	Zoom In	Zoom Out	Close	
				X	1. 2003 - 1. 2003 - 1. 2004 - 9. 10 (Annuel 1. 2005 - 1. 2005 - 1. 2005 -	

4. To print the plot, choose the printer settings that you want, and click OK.



Viewing Results

You can view the statistics for your measurements in two ways:

- Summary view shows the current data for all the measurements that you selected.
- Detail view shows the following statistics for each measurement: population, mean, standard deviation, maximum, minimum, and peak-to-peak.
- To view the summary statistics for your current measurements, select Results > Summary.

The Result Summary window displays listing all the selected measurements and their general statistics.



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- **2.** Use the scroll bar to view all the measurements.
- 3. Click Export To CSV to export the measurement data to a comma separated data file that can be used in other applications.
- 4. Click the **Time Units** drop-down box and select **Unit Interval** (cycle duration of the recovered clock) or **Seconds**.
- 5. To view details of a specific measurement, click **Details**.

The Results Details window displays.

6. From the Select Measurement drop-down list, select the measurement for which you want details.

7. Read the details of your measurement in the window.

Eye Width		Min	Max	Pk-Pk	Status			
	0.6914UI	0.691401	0.691401	0.000001			Export	1
Eye H: All Bits	330.25mV	330.25mV	330.25mV	V0000.0			To CSV 🗲	-73
Eye H: Non-Tr Bit	s 451.08mV	451.08mV	451.08mV	V0000.0				
Eye H: Trans Bits	330.25mV	330.25mV	330.25mV	0.0000V			Details	1234
Rise Time	0.155401	0.1005UI	0.293101	0.1926	\sim			
Fall Time	0.1365UI	0.0804UI	0.270401	0.1900	2) —			5
Unit Interval	1.0000UI	0.9969UI	1.001201	0.00230			Time Units	
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Result Result, Statistic Population TJ, Mean StdDev Max	Details: Select This Acq 0.3149UI	All Acqs 1 1 0.3149UI 0.3149UI	nt Ji	itter: Total (T.	ŋ –		Show Flot Export To CSV Summary	Serial Al Start K Clear R
Result I Population TJ. Mean StdDev Max Min	Details: Select This Acq 0.3149UI	All Acqs 1 1 0.314901 0.314901 0.314901 0.314901 0.314901	nt Ji	itter: Total (T.	ŋ –		Show Plot Export To CSV	Serial Ar Start X Clear R

File Modules Measurements Plots Results Log Utilities Help

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Jitter @ BER

Jitter: Eye Opening Jitter: Deterministic (DJ)

Jitter: Total (TJ)

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Unit Interval 👻

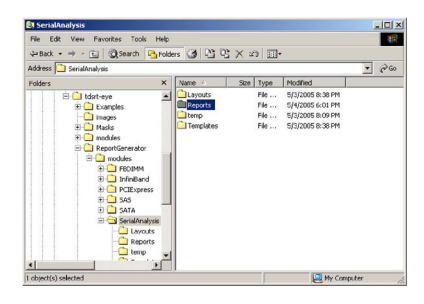
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Creating a New Report

Use the Report Generator utility to generate a compliance report. The report is a .rpt file that can only be viewed or printed from the Report Generator.

You can customize the contents and layout of the report using the advanced features of the Report Generator. Refer to the RT-Eye online help and the Report Generator online help for details.

By default, the report files are saved to the Reports directory as shown.



Generating a Report

To generate a report, perform the following steps:

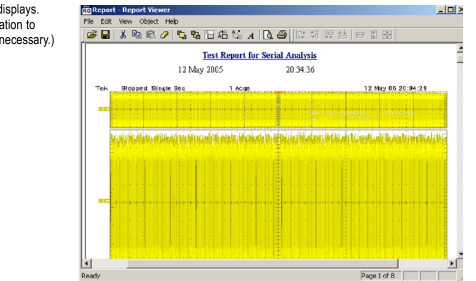
1. Select Utilities > Reports.

Result		TM Market X Serial Analysis					
Result, Statistic	This Acq	All Acqs	Lower Lim	Upper Lim	St tus	Show Plot	Start Stop
Population		1				Export	<u>x</u> 🔳
TJ, Mean	0.4041UI	0.404101				To CSV	
StdDev	•	0.0000001			<u>к'</u> л		Clear Results
Max	•	0.404101				Summary	1250
Min	•	0.404101					120-
Pie Pik		0.0000001					
						Time Units	Mode
					-	Unit Interval 💌	Single Run 🔻

2. Click Generate.

Wait until the report generator is finished.

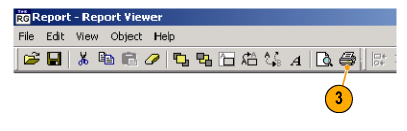


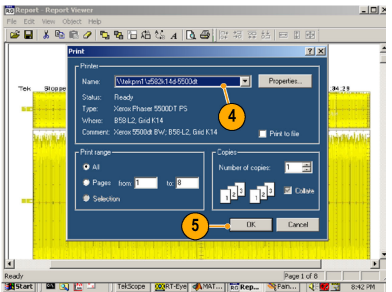


When completed, the report displays. (Use the Alt+Tab key combination to bring the report to the front, if necessary.)

Printing a Report

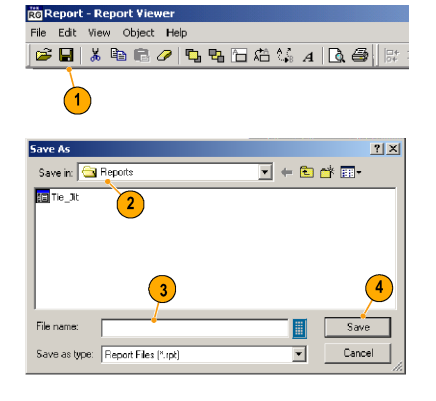
- **3.** To print the report, click the printer icon in the Report Viewer toolbar.
- 4. Select a printer from the drop-down list.
- Make any adjustments that you want, and click OK. (The Print dialog box may differ slightly, depending on the printer your are using.)





Saving a Report

- To save a report, click the save icon in the Report Viewer toolbar. The Save As window opens.
- 2. Select the directory in which you want to save the report (the default directory is Reports).
- 3. Enter the filename.
- 4. Click Save.
- 5. Close the Report Viewer window.

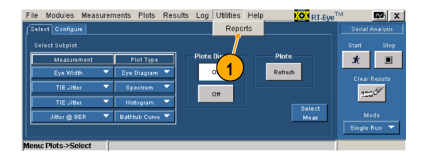


Viewing or Printing a Saved Report

Viewing a Saved Report

To view a saved report, perform the following steps:

1. Select Utilities > Reports.



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Print

2. Click Browse.

The Open window displays the default directory, Layouts.

3. Click the **Up One Level** icon, and then double-click the **Reports** folder to open the Reports directory.

4. Browse to locate the file that you want to view, and click the file name to select it.

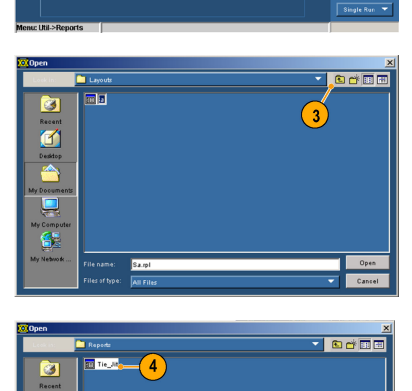
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ly Document

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5. Click Open.



File Modules Measurements Plots Results Log Utilities Help

Define Test Template Define Report Layout Generate Report

Report Generator

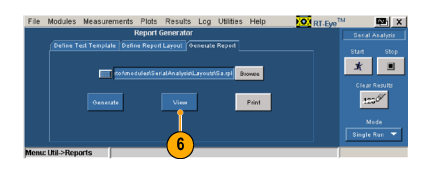
tto fun o dul est Serial Analysist Layouts Sa.rpl Browse

5

Open

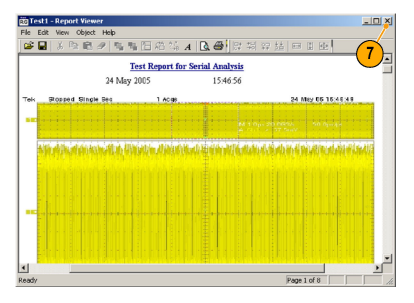
Cancel

6. Click View.



The report that you selected is displayed. You can print the viewed report. (See page 37, *Printing a Report.*)

7. Click the Close icon to close the Report Viewer.



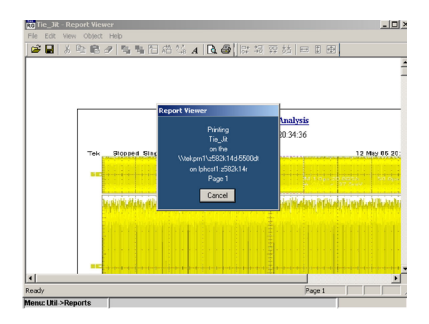
Printing a Saved Report without Viewing

 To print a saved report without viewing it in the Report Viewer, perform steps 1 through 5 of the preceding procedure, and then click **Print**.



The Report Viewer window opens and a Report Viewer print dialog box displays. After the print job is sent, both windows close.

Note that the instrument does not display a Print setup dialog box when the report is printed using this method.

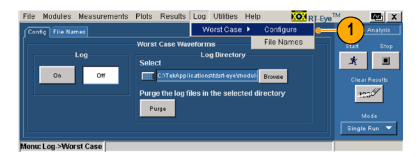


Logging Worst Case Waveforms

You can save the acquired waveforms to a set of .wfm files whenever a selected measurement exceeds the highest or lowest prior value.

To log worst case waveforms, perform the following procedure:

 Select Log > Worst Case > Configure. The Worst Case Waveforms window displays.



- 2. Click ON in the Log section.
- 3. Click Browse to open a browse window.

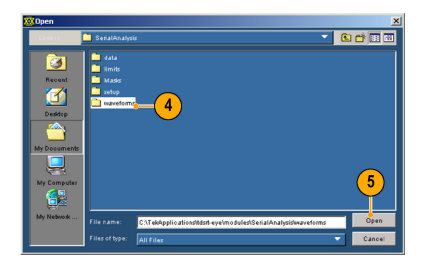


- 4. Browse to the directory in which you want to save the set of worst case files.
- 5. Click Open.

- 6. If you want to clear existing waveform and .csv files from the selected directory, click **Purge**.
- 7. Click Start to take your selected measurements.

The measurement results display in the Results Summary window.

- Select Log > Worst Case > File Names. The File Names window displays the names of the measurements, sources, and worst case file names.
- 9. To turn off logging, click Config.





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Eye H: Non-Tr Bits	466.07mV	466.07mV	466.07mV	V0000.0				Clear Results		
Eye H: Trans Bits	329.54mV	329.54mV	329.54mV	V0000.0			Details	1230		
Rise Time	0.1696UI	0.1066UI	0.2499UI	0.1433UI				120-		
Fall Time	0.1609UI	0.0005UI	0.2617UI	0.162201						
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Eye Height Transition Bits	Ch1	Eye Height Transition BitsCh1Max1	Eye Height	
Rise Time	Ch1	Rise TimeCh1Max1	Rise TimeC	1230
Fall Time	Ch1	Fall TimeCh1Max1	Fall TimeCt	
Unit Interval	Ch1	Unit IntervalCh1Max1	Unit Interval 👻	
4			Þ	Single Run 🔻

Menu: Log->Worst Case

10. Click Off.



Using MyTest

You can use the MyTest feature to save and recall your current settings. This allows you to recall your customized setup at any time and display a Result Summary window with a single click of a button.

Saving MyTest

To save your settings at any time, perform the following procedure:

 Select Measurements > Save MyTest. Your current set up is saved as MyTest.



To save your settings when exiting the RT-Eye application, perform the following procedure:

Select File > Exit.

The Exit RT-Eye dialog window displays.



- 2. Check Save MyTest.
- 3. Click:
 - Yes to restore the oscilloscope settings when you exit the application
 - No to exit without restoring oscilloscope settings
 - Cancel to cancel the exit (your current setup will not be saved)



Running MyTest

To run MyTest at anytime, perform the following procedure:

1. Select Measurements > Run MyTest.

The application restores the saved configuration, takes the measurements, and displays the results in the Result Summary window. File Modules Measurements Plots Results Log Utilities Help RT-EyeTM wo x Config File Na Select Configure Iorst Case Waveforms Start Limits Log Directory × elect Wizard. On erialAn alysis/waveforms Browse 1 Run MyTest Save MyTest files in the selected directory 125 urge Purge Single Run -Menu: Log->Worst Case

To run MyTest from the RT-Eye Welcome dialog box, which displays when you start the RT-Eye application, perform the following procedure:

- Start the RT-Eye application. The RT-Eye Welcome dialog box displays.
- 2. Click Run MyTest.

The application takes the measurements and displays the results in the Result Summary window.



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Selecting Measurements and Using Autoset

You may want to take measurements other than those set up by the wizard. To select specific measurements, perform the following procedures:

1. Select Measurements > Select.

The Measurements window displays.

- Select your probe type from the Probe Type drop-down list box. The probe type affects the available measurements. (When you select Single Ended, measurements for Differential Skew, CM Voltage, and AC CM Voltage are added.)
- Click the measurement buttons to turn the measurements on or off, or click Select All to turn on all measurements.
- Click Autoset, which performs a Vertical, Horizontal, and Reference Level autoset to ensure accurate measurement results.

NOTE. You can set these levels manually. (See page 56, Ref Levels.)

	Select		(1)	All Sta	t: 🔻		Se	rial Analys
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Measurement	Limits		Max	Pk Pk	Status		513	
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Eye H: Trans Bits	Save MyT		329.04mV	V0000.0		Detai	ls -	1230
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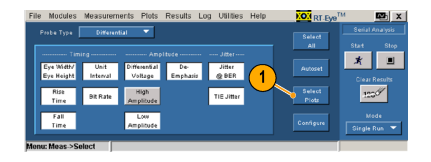
File Modules Measurements Plots Remits Log Utilities Help

s >Select

Selecting Plots

You can display up to four plots (depending on your measurement selections). To select the plots for display, perform the following procedure:

1. Click Select Plots (or select Plots > Select).



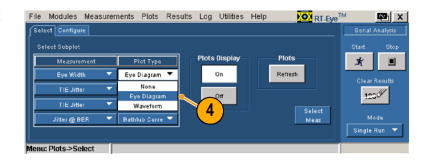
2. Click Select, if the tab is not active.

3. In the Measurement drop-down boxes, select up to four measurements that you want plotted.

 In the Plot Type drop-down boxes, select the plot type for each measurement that you selected. (Note that it is possible to select a measurement for which there is no plot.)







Configuring Plots

After you have selected the Measurement and associated plot type, you can further configure each of these. To configure a plot, perform the following procedure:

1. Click Configure.

The controls in the Configure section vary, depending on the type of measurements and plots that you previously selected in the Select window.

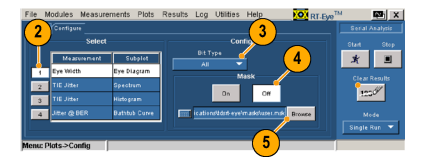
- File Modules Measurements Plots Results Log Utilities Help RT-EyeTM P∰ X Select Configure 1 Starl Plots Display Plots Measure × Refresh On Eve Width Waveform -TIE Jitte Spectrum 1230 Off TIE Jitter • Histogram -Select Meas Jitter @ BER -Bathtub Curve -Mode denu: Plots->Select
- In this example, click 1 to display the Configure controls for an Eye Diagram plot.
- 3. Click the **Bit Type** drop-down box, and select the bit type that you want.
- Click On or Off to toggle the display of masks.
- 5. Click Browse.

The Masks window opens.

6. Select the mask file that you want to use, and then click **Open**.

Selecting and opening a mask toggles Mask on. Once selected, you can toggle the mask off or on.

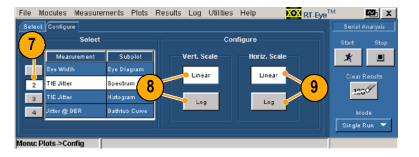
For additional information on using masks, refer to the RT-Eye online help.



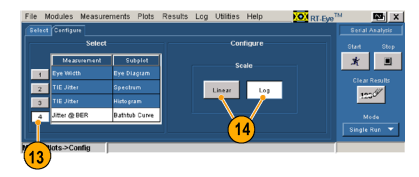


- In this example, click 2 to display the Configure controls for a Spectrum plot.
- 8. Click Linear or Log for the vertical axis scale.
- **9.** Click **Linear** or **Log** for the horizontal axis scale.
- **10.** In this example, click **3** to display the Configure controls for a Histogram plot.
- **11.** Click **Linear** or **Log** for the vertical axis scale.
- **12.** Click the Bin **Resolution** control to select the number of bins.
- **13.** In this example, click **4** to display the Configure controls for a Bathtub Curve.
- 14. Click Linear or Log to set the scale for both axes.

 After you select and configure the plots that you want, click Start to take your measurements.

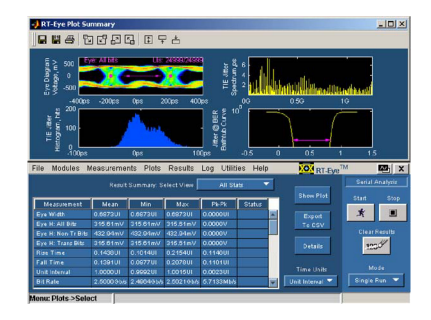








When sequencing is complete, the Plot Summary window displays up to four plots.



Reconfiguring Plots and Using the Bit Error Locator

In the following steps, you will:

- Make changes to display two plots: an eye diagram plot with a PCIExpress NTbit mask and the associated waveform plot.
- Use the Plots Refresh button to reconfigure the plots without sequencing again.
- View the mask hits in the eye diagram plot.
- Use the Bit Error Locator function to see the mask hits (sample points) in red on the waveform.
- 16. Select Plots > Select.

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Eye H: Non-Tr Bits	759.34mV	759.34mV	759.34mV	V0000.0		Clear Results
Eye H: Trans Bits	587.64mV	587.64mV	587.64mV	0.0000∨	Details	1230
Rise Time	0.1779UI	0.102001	0.2485UI	0.1485UI		1240-
Fall Time	0.1836UI	0.095201	0.2569UI	0.1617UI		
Unit Interval	1.0000UI	0.998801	1.0016UI	0.002901	Time Units	Mode
Bit Rate	2.5000Gb/s	2.4960Gb/s	2.5032Gb/s	7.1383Mb/s	🖵 🛛 Unit Interval 🔽	Single Run 🔻

- 17. Make the following changes:
 - Change the second measurement to Eye Width.
 - Change the Plot Type to **Waveform**.
 - Change third and fourth measurements to None.
- 18. Click Configure.
- 19. Click 1.
- 20. Click Browse.





- 21. Locate and select the PCI Express Directory in theMasks directory.
- 22. Click Open.



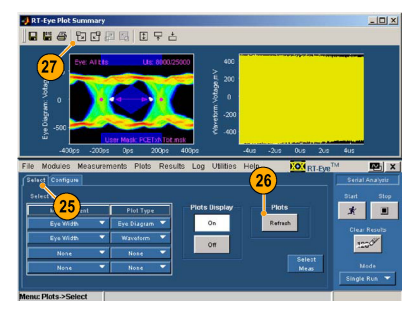
23. Select PCETxNTbit.msk.

24. Click Open.

The mask file is opened and Mask is toggled to On (if it was Off).

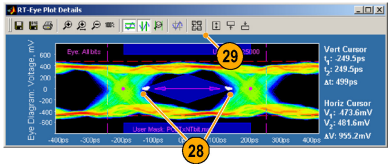


- 25. Click Select.
- 26. Click Refresh. The reconfigured plots are displayed.
- **27.** Click the Eye Diagram Details icon.

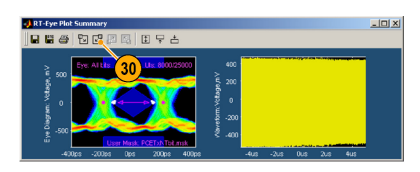


The details of the eye diagram are displayed.

- 28. Note the mask hits.
- **29.** Click the Plot Summary Icon to display both plots again.

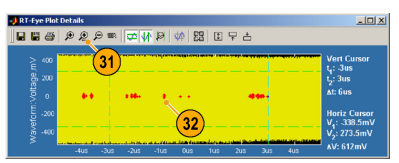


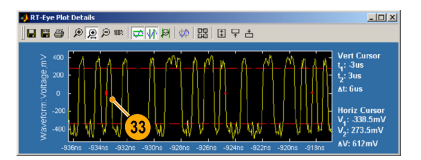
30. Click the Waveform Details icon.



Note that the Bit Error Locator displays the waveform with the mask hits highlighted in red.

- 31. Click the Zoom in X icon.
- Click the mask hits that you want to see in detail (you may want to click multiple times to zoom in on the waveform).
- **33.** Note the mask hits (sample hits), indicated in red, on zoomed waveform.





Configuring Measurements

This topic contains information about advanced features of the RT-Eye application. Refer to the *RT-Eye Serial Compliance* and *Analysis Online Help* for additional information, if needed.

Choosing Probe Types and Measurement Sources

When started, the RT-Eye application is configured with a default probe type and source for the measurements. You can choose a different probe type and source, either manually or by using the Wizard. This section discusses how to manually choose a probe type and source.

You can set the probe type to Single Ended or Differential. To use a single-ended probe type, you must choose two source waveforms, nominally representing the $V_{positive}$ and $V_{negative}$ inputs to a differential amplifier. The application subtracts $V_{negative}$ from $V_{positive}$ to create a composite waveform on which the measurements are performed. The two source waveforms may be two live waveforms, two reference waveforms, or two .csv files.

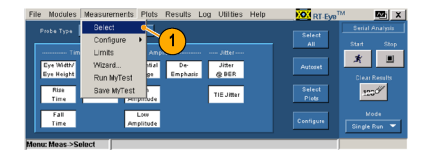
When you choose a Differential probe type, you must choose a single-source waveform. This waveform represents the output of a differential amplifier external to the oscilloscope, such as that contained in a differential probe. Again, the source may be a live channel, a reference waveform, or a .csv file.

Source

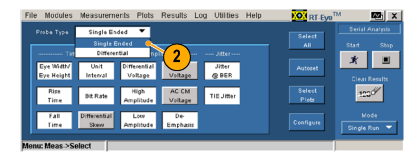
Use the Source window to configure the source of your measurements. The controls displayed in the window differ, depending on the probe type and source type that you select.

The following procedure configures the sources for a single ended probe type.

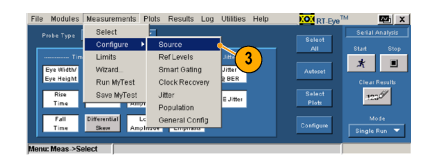
 Select Measurements > Select. The Select window displays.



2. Select Single Ended from the Probe Type drop-down box.



3. Select Measurements > Configure > Source.



- 4. Select the source type. For this example, select Live.
- 5. Select your sources from the D+. Ddrop-down box.

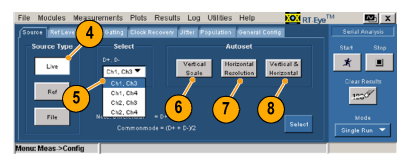
The Autoset controls in the following steps are available only when the source type is Live.

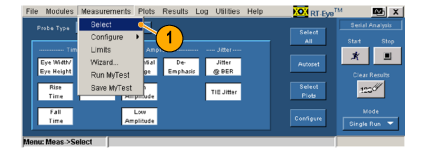
- Click Vertical Scale to autoset the waveforms to display full screen vertically based on the amplitude of the sources.
- Click Horizontal Resolution to autoset the time base to the necessary horizontal resolution and record length to ensure accurate measurements.
- 8. Click Vertical & Horizontal to autoset both the vertical scale and the horizontal resolution.

The following procedure configures the source for a differential probe type.

1. Select Measurements > Select .

The Select window displays.





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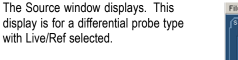
RT-EyeTM

2. Select Differential from the Probe Type drop-down box.

3. Select Measurements > Configure > Source.



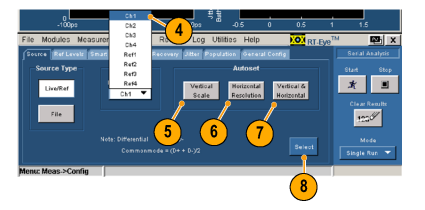
File Modules Measurements Plots Results Log Utilities Help



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- **4.** In the Differential drop-down box, select the source of the waveform on which you want to take measurements.
- Click Vertical Scale to autoset the waveform to display full screen vertically based on the amplitude of the source.
- 6. Click Horizontal Resolution to autoset the time base to the horizontal resolution and record length necessary for accurate measurements.
- 7. Click Vertical & Horizontal to autoset both the vertical scale and the horizontal resolution.
- 8. Click Select to display the Select Measurements window.





Ref Levels

Use the Ref Levels window to set the high, middle and low reference voltages. The timing instants used by the measurements are precisely determined by when these voltage thresholds are crossed by the source waveform(s).

You can set any of the reference levels manually, or you can choose Ref Level Autoset so that the application automatically determines appropriate levels. If you do not set the reference levels either manually or using Autoset, the application will use default values which may cause unexpected measurement results.

Note that the Autoset button in the Measurements > Select window performs an autoset on the horizontal scale, vertical scale, and reference level. (See page 45, Selecting Measurements and Using Autoset.)

To set the reference level values automatically, which is the preferred method, perform the following procedure:

1. Click Ref Levels.

The Ref Level Autoset Setup window displays.

2. Click Run.



Smart Gating

Use gating to narrow the analysis to an area of the waveform specified by a gated region, filtering out unnecessary information. The Smart Gating window has controls for two types of gating. You can gate the region using vertical cursors, or you can use smart gating. If you use smart gating, you must set up a clock recovery window and an analysis window within the specified clock recovery window.

Using Cursors to Set a Gated Region. To set a gated region using cursors, perform the following procedure:

 In the instrument menu bar, select Cursors > Cursors On . Then select Cursors > Cursor Type > V-bars.



 In the application menu bar, select Measurements > Configure > Smart Gating.

The Smart Gating window displays.



- 3. Click Cursors.
- Use the multipurpose knobs on the instrument to position the cursors, defining the area of the waveform in which measurements will be taken.
- 5. Click Start to take measurements on the waveform between the cursors.

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Using Smart Gating to Set Up a Gated Region. To set a gated region using smart gating, you must set up a Clock Recovery Window, and then define your gated region by setting up an Analysis Window within the Clock Recovery Window.

Setting Up the Clock Recovery Window. Perform the following procedure:

1. Click Measurements > Configure > Smart Gating.



- 2. Click Smart Gating.
- Click the Gating Units drop-down box, and select the type of units that you want to use.
- 4. Click **Start** in the Clock Recovery Window, and enter the unit interval or edge within the record where the clock recovery starts.
- Click Length in the Clock Recovery Window, and enter the length in unit intervals or edges of the window over which the application recovers the clock.
- 6. Note the unit interval or edge on which the clock recovery will stop.



You can take measurements on multiple clock recovery windows within the waveform. To use multiple windows, perform these additional steps:

- 7. Check Enable Scan.
- 8. Click Scan Incr, and enter the number of unit intervals or edges by which you want to each scan to be offset from the prior one.
- Click #Scans, and enter the number of scans that you want to make, or, if you want to scan the entire record, check Scan to End of Record.



Setting up the Analysis Window. After setting up the Clock Recovery Window, you must set up the Analysis Window. There are three ways to set up the Analysis Window.

- The same as the Clock Recovery Window
- A smaller region centered within the Clock Recovery Window
- A user-defined region positioned anywhere within the Clock Recovery Window

To set up the Analysis Window, perform the one of the following procedures.

Setting the Analysis Window the same as the Clock Recovery Window.

1. Check Same as Clock Recovery Window. Your Analysis Window is now set up.



Setting the Analysis Window Centered within the Clock Recovery Window.

- 1. Clear the Same as Clock Recovery Window check box.
- 2. Select **Centered** from the Alignment drop-down box.
- 3. Click Length, and set the size of the window in unit intervals or edges. Your Analysis Window is now set up.



Setting a User-Defined Analysis Window within the Clock Recovery Window.

- To specify the absolute position of the Analysis Window within the Clock Recovery Window, select User Defined from the Alignment drop-down box.
- 2. Click Start, and enter the unit interval or edge that you want the Analysis Window to start.
- 3. Click Length, and set the size of the window in unit intervals or edges. Your Analysis Window is now set up.

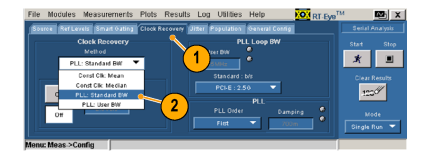


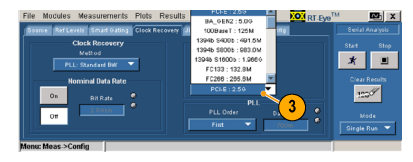
Clock Recovery

Use the following procedures to set up clock recovery using different clock recovery methods.

To set up clock recovery as a phase-locked loop with the bandwidth based on an industry standard method, perform the following procedure:

- Click Clock Recovery. The Clock Recovery window displays.
- 2. Click the Method drop-down box and select PLL: Standard BW.
- 3. Select the standard to which you want to test from the **Standard : b/s** drop-down box.





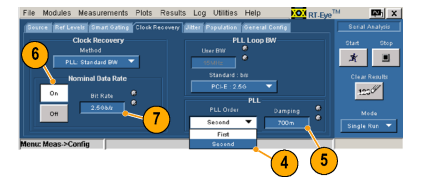
- Click the PLL Order drop-down box, and select between a first-order or second-order loop.
- If you select Second for the PLL Order, click the Damping control, and enter a value for the damping ratio of the PLL.
- 6. Normally, the clock recovery software automatically determines the bit rate of the waveform. To explicitly guide the clock recovery software, click **On** for the Nominal Data rate.
- 7. Click the **Bit Rate** control, and enter the nominal bit rate in bits per second.

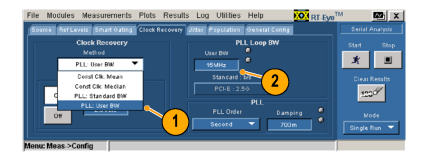
To set up the Clock Recovery at a PLL with a user-defined bandwidth, perform the following procedure:

- 1. Click the the Method drop-down box, and select PLL: User BW.
- 2. Click the User BW control, and input the bandwidth.
- 3. To use the other controls in this window, follow the instructions in the industry standard procedure (starting with step 4).

To set up the Clock Recovery to use the constant clock mean or the constant clock median method, perform the following procedure:

- Click the Method drop-down box and select Const Clk Mean or Const Clk Median.
- To explicitly guide the bit rate used by the clock recovery software, do steps 6 and 7 in the industry standard procedure.





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Jitter

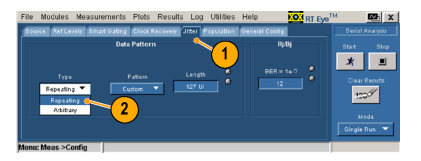
Use the controls in the Jitter window to set up for Jitter@BER measurements. These controls are not required for a TIE jitter measurement.

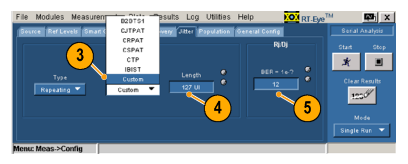
If your waveform has a cyclically-repeating pattern and you know the pattern length in unit intervals, perform the following procedure:

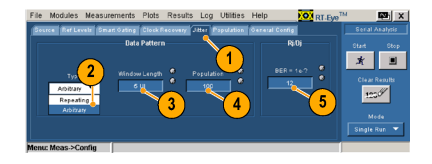
- 1. Click Jitter.
- 2. Select **Repeating** in the Type drop-down box.
- 3. Select from one of the industry-standard bit patterns in the Pattern drop-down box. If your pattern is not listed, choose Custom.
- 4. If you selected Custom as the pattern, then enter the pattern length.
- 5. Click the **BER** control, and enter the bit error ratio. The eye opening and total jitter at this BER is extrapolated.

If your waveform does not have a repeating pattern, or has a repeating pattern for which you do not know the length, perform the following procedure:

- 1. Click Jitter.
- 2. Select Arbitrary in the Type drop-down box.
- Click the Window Length control to set the number of history bits used to calculate data-dependent jitter for each edge in the waveform (typically 5 to 10 bits).
- Click the Population control to set the minimum population that each bit pattern must be observed before it is used as a basis for data-dependent jitter calculations (typically 100 to greater than 1000).
- 5. Click the **BER** control, and enter the bit error rate. The measurement will extrapolate the eye opening and total jitter at this BER.



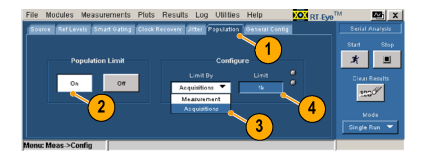




Population

Use the controls in the Population window to set the maximum population on which the selected measurements are taken. In Free Run mode, sequencing will automatically halt when the specified population is reached on all measurements.

- 1. Click Population.
- 2. Click On.
- 3. Select Measurement or Acquisitions in the Limit By drop-down box.
- 4. Click the Limit control, and specify the number of measurements or acquisitions that you want to set as the limit.



General Config

Use the controls in the General Config window to set whether rise, fall, and amplitude measurements are limited to transition bits or all bits. You can also enable worst-case logging in the scan mode.

- 1. Click General Config.
- 2. Click to toggle the features.



Setting Limits

The Serial Analysis module provides a Limits file that includes combinations of all measurements and statistical characteristics and an appropriate range of values for each combination. The application can use the Limits file and a mask file to determine the Pass or Fail status for compliance tests. You can view and edit existing files or create new limit files that meet your test needs.

Viewing the Current Limits

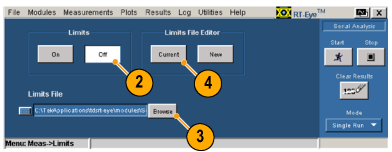
To view the current limits, perform the following procedure:

 Select Measurements > Limits. The Limits window displays.



- 2. Click Off.
- 3. Click **Browse** to find the Limits file that you want to display.
- 4. Click Current.

The RT-Eye Limits Editor Editor opens and displays the values in the currently selected Limits file.



Editing the Currently Displayed Limit File

To edit the currently displayed Limit file, perform the following procedure:

- 5. Using the drop-down boxes and controls, edit any measurement, statistic, lower limit, or upper limit that you want.
- 6. To add a new measurement, click + in the toolbar. A new line is added with None selected as the measurement to the end of the list. Set up this measurement as you want.
- 7. To remove a measurement, select **None** as the measurement, and click **Compact**. Compact removes all measurements that are set to None.
- 8. Click Validate to verify that the limits for each measurement are valid and that there are no duplicate measurements.

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Viewing a Summary of the Limits

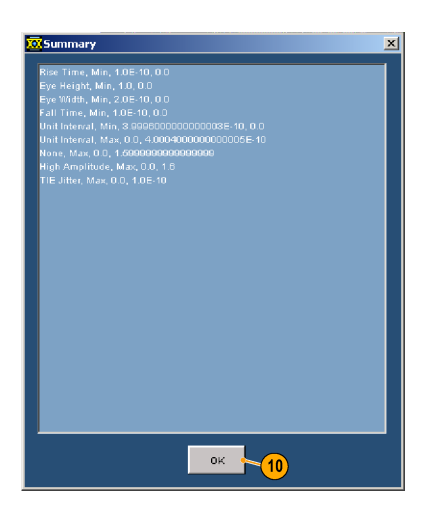
 To view a summary of the currently displayed file, select File > Show Summary.

The Summary window displays.



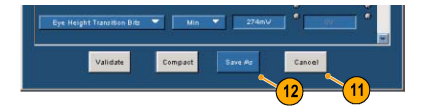
The summary table displays all the measurements, statistics, lower limits, and upper limits that you have set up.

10. Click OK.



Saving the Limits File

- **11.** Click **Cancel** to close the editor without saving any of your changes.
- **12.** Click **Save As** to save your file. Be sure to save the file with a different name, unless you want to overwrite the current file.
- **13.** Close the RT-Eye Limits Editor.



Using Limits

- **14.** After you select the Limits file that you want to use, click **On**.
- 15. Click Start.

The Result Summary window displays.

16. Check the Status column for PASS/FAIL results for the measurements on which you set limits.

File	Modules	Measurements	Plots	Results	Log	Utilities	Help	RT-Eye TM M X
	On Limits Fil	14	modules	Curre	nt	le Editor		Start Stop Start Clear Results 1005 Mode Single Run V
Menu	: Meas->Li	mits						

	Result	Summary: S	elect View 📗	All Sta	ıts 🦷	2		Serial /	Analysis
Measurement	Mean	Min	Max	Pk-Pk	Status		Show Plot	Start	Sto
Eye Width	0.707701	0.707701	0.707701	0.0000UI	PASS		Export	×	
Eye H: All Bits	407.30mV	313.29mV	533.01mV	220.31mV	FAIL		To CSV		
Eye H: Non-Tr Bits	540.28mV	435.05mV	650.56mV	215.51mV				Cleari	Results
Eye H: Trans Bits	407.30mV	313.29mV	533.81mV	220.31mV			Details	101	.61
Rise Time	0.166901	0.0995UI	0.297601	0.1981UI	FAIL		- Clarks		~
Fall Time	0.1558UI	0.0894UI	0.279701	0.1903UI	FAIL				
Unit Interval	1.0000UI	0.9989UI	1.0016UI	0.0027UI	FAIL		16) e Units	M	ode
Bit Rate	2.5000Gb/s	2.4960Gb/s	2.5029Gb/s	6.8473Mb/s			interval 🔻	Single i	Run 🥆

Application Examples

Creating a Custom Compliance Module with Pass/Fail Limits

This application example shows you how to perform jitter analysis compliant with T11.2 MJSQ methodology using the spectrum approach. You will use the Setup Wizard to quickly set up and take your measurements and display plots, select an appropriate mask for the eye diagram, define a limits module, create a compliance report, and save your test so that you can run it when you start up the application again (or at any other time).

The signal used for this example is a 127 bit, PRBS repeating pattern. A Tektronix P7380SMA differential probe with phase-matched SMA cables is connected to the positive and negative outputs of a 2.5 Gb/s signal source. The differential probe is then connected to Channel 1 of the instrument.

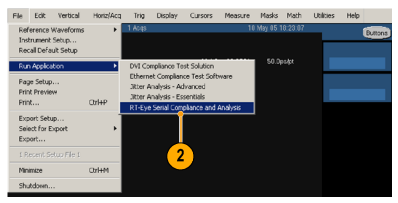
The RT-Eye Serial Data Compliance and Analysis Application must be installed and enabled on your instrument.

Starting the RT-EyeApplication

 Press AUTOSET on the front panel of the instrument to view the differential signal.

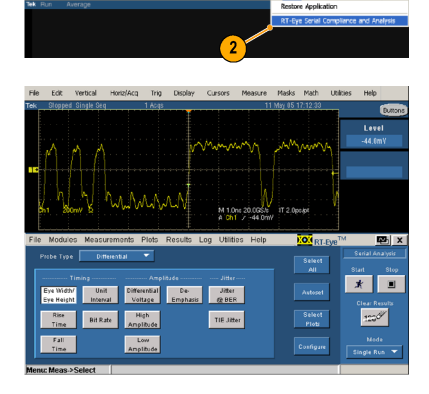


- 2. Start the application:
 - For non-B and non-C model oscilloscopes, select File > Run Application > RT-Eye Serial Compliance and Analysis.



 For B and C model oscilloscopes, select App > RT-Eye Serial Compliance and Analysis.

The RT-Eye application displays in the lower half of the screen.



Ele Edit Vertical Horiz/Acq Trig Display Cursors Measure Masks Math App Utilities Help Buttons

Running the Setup Wizard

3. If the RT-Eye Welcome dialog box displays, click **Run Wizard**.



 If the RT-Eye Welcome dialog box does not display, select Measurements > Wizard.... File Modules Measurements Plots Results Log Utilities Help RT-EyeTM M X Select Configure Start 4 Limits × Jitter @ BER Wizard. Eye Width/ Eye Height Emphasis Run MyTest 123 Select Plots Rise Save MyTest TIE Jitter rude Time жтр Low Amplitude Mode Fall Time nu: Meas->Select

- 5. Make the following selections in the Setup Wizard:
 Step 1 — Differential
 Step 2 — Ch1
 Step 3 — PCIE : 2.5G
 Step 4 — Timing, Amplitude, TIE
 Jitter, Jitter@BER, Repeating, 127 UI
 Step 5 — Yes
 Step 6 — Yes
 Step 7 — Eye Diagram, Spectrum, Bathtub Curve, Jitter Histogram
- 6. Click Run.

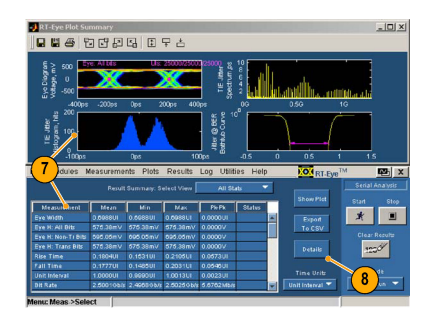


Viewing the Results

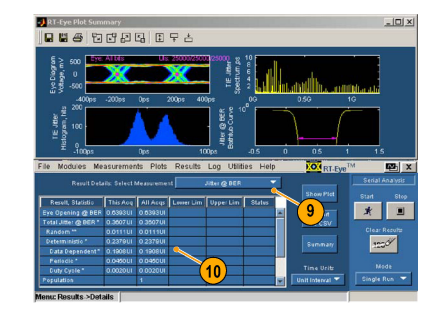
7. View the results.

The Plot Summary window displays the plots that you selected and the Results Summary window displays the measurements.

8. Click Details.



- 9. Select Jitter @ BER from the Select Measurement drop-down box.
- **10.** View the details of the Jitter @ BER measurement.



Summary of Displayed Results

The three plots of jitter and the corresponding measurements represent a typical method of taking jitter measurements using the Spectrum Method of Rj/Dj separation.

The TIE histogram (lower left-hand plot) is the traditional method of measuring jitter on an oscilloscope. This method is limited by the amount of statistical certainty that can be achieved in a reasonable amount of time. More advanced DSP methods are used to determine the jitter eye opening, total jitter, random jitter, and deterministic Jitter.

The TIE measurements are transformed into the frequency domain by performing an FFT on the raw TIE data, creating the jitter spectrum shown in the upper right-hand plot. The spikes in the frequency domain represent deterministic jitter. Further analysis can be done to determine which spikes are Duty Cycle Distortion (DCD), which are Data Dependent Jitter (DDJ), and which are Periodic Jitter (PJ). Once these values are removed (DJ), then what is left is a noise floor which represents the Random Jitter (RJ).

These transformed values are used to create the Cumulative Distribution Function (CDF), commonly known as the Bathtub Curve, shown in the lower right-hand plot. The magenta line at 10 -12 BER represents the jitter eye opening measurement. As can be seen by the measurement results, the following equation applies:

Eye Opening @ BER = [1 UI - Total Jitter @ BER]

For more information about the spectrum approach to jitter measurements, refer to the MJSQ (Methodologies in Jitter and Signal Quality) PDF file at:

http://www.t11.org/ftp/t11/pub/fc/mjsq/04-101v4.pdf

Using a Mask

You have taken your measurements and viewed the associated plots. Now, you will display a custom or industry-standard mask on the Eye Diagram plot.

11. Select Plots > Config.



12. Click 1.

13. Click Browse.

The browse window opens.



- **14.** Locate and select the PCI Express folder in the Masks directory.
- 15. Click Open.



- 16. Select PCETxNTbit.msk.
- 17. Click Open.

The mask file is opened and Mask is toggled to On (if it was Off).



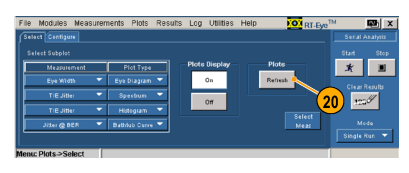
- **18.** Note that Mask automatically toggled On when you opened the mask file.
- 19. Click Select.

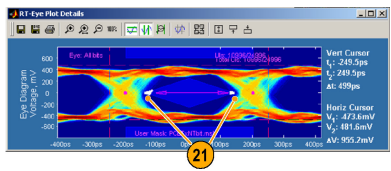


20. Click Refresh.

The plots are recalculated using the measurements taken previously, and the Eye diagram is displayed with the mask that you selected.

21. Note that mask hits, if any, are displayed as white dots.

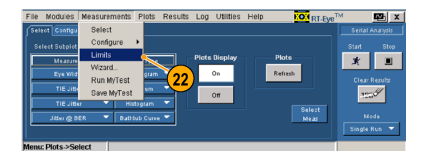




Defining a Limits Module

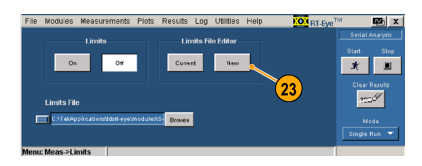
You have taken measurements, viewed plots, and added an industry-standard mask to your eye diagram, Now, you will create a limits module to apply a limit to the TIE Jitter measurement taken previously.

22. Select Measurements > Limits.

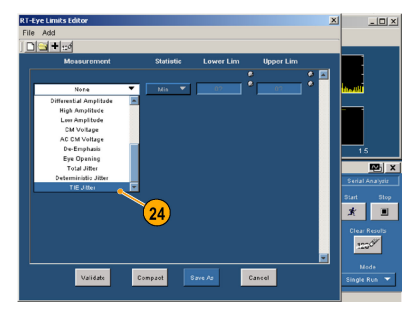


23. Click New.

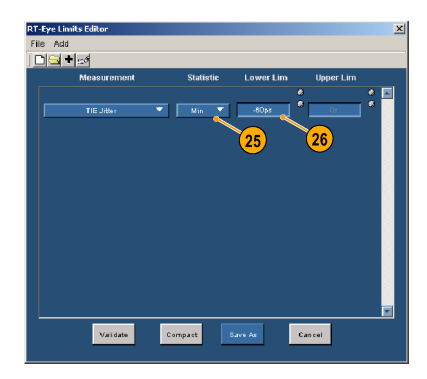
The RT-Eye Limits Editor window opens.



24. Select TIE Jitter from the Measurement drop-down box.

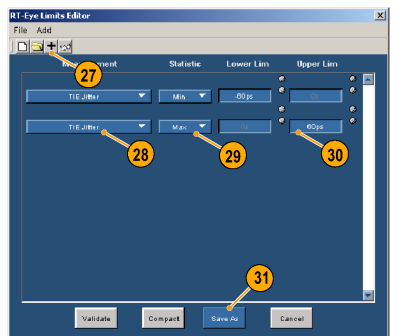


- 25. Select Min from the Statistic drop-down box.
- 26. Enter -60ps in the Lower Lim box.



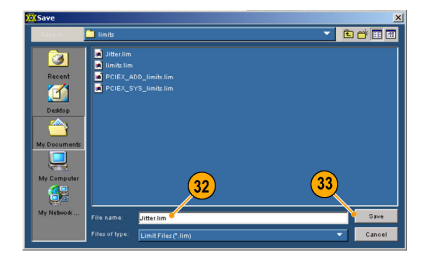
- 27. Click + to add another measurement.
- **28.** Select **TIE Jitter** from the Measurement drop-down box.
- 29. Select Max from the Statistic drop-down box.
- 30. Enter 60ps in the Upper Lim box.
- 31. Click Save As.

The Save window displays.

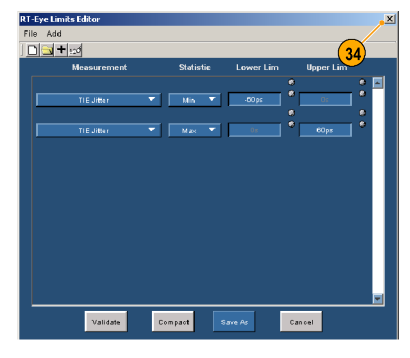


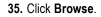
- 32. Enter Jitter.lim as the file name.
- 33. Click Save.

The Save window closes.



34. Close the RT-Eye Limits Editior window.







36. Select Jitter.lim as the limits file.

37. Click Open.

The Limits browse window closes.



Limits File Editor

New

Current

38

RT-EyeTM

P2b ×

×

123

Single Run 🔻

File Modules Measurements Plots Results Log Utilities Help

Limits

Off

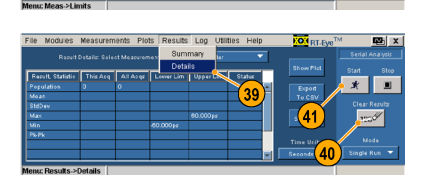
C:\TekApplications\tdsrt-eye\modules\S+ Browse

On

Limits File

38. Click On.

- 39. Select Results > Details.
- 40. Click Clear Results.
- 41. Click Start.



- 42. Select TIE Jitter.
- **43.** Note the PASS/FAIL status of the measurement limits that you set up in the Limits file.

File Modules	Measurem	nents Plo	ts Results	Log Util	ities Help)	RT-Eye	M M
Result	Details: Sele	ct Measuren	nent	TIE Jitter		<		Serial Analysis
Result, Statistic	This Acq	All Acqs	Lower Lim	Upper Lim	Status		Show Plot	Start Stop
Population	12599	12599					42	<u>x</u> .
Mean	6.1617ps	6.1617ps					CSV	
StdDev	20.296ps	20.296ps						Clear Results
Max	84.499ps	84.499ps		60.000ps	FAIL		Summary	1230
Min	-42.646ps	-42.646ps	-60.000ps		PASS 0		-	120-
Pk-Pk	127.15ps	127.15ps						
							(43) ^{ii*}	Mode
								Single Run 🔻
lenu: Results->i	Deteile							
enu: Results->	Details							

Creating a Compliance Report

You have taken measurements, viewed plots, added an industry-standard mask to your eye diagram, and created a Tie Jitter limits file. Now you will generate a compliance report. Perform the following steps:

44. Select Utilities > Reports.

File Modules Measurements Plots Results Log Utilities Help RT-EyeTM ¥≊h X Reports Result Details: Select Measurement TIE. Serial Analysi: Result, Statistic This Acq All Acqs Lower Lim Upper Lin × 12599 Export To CSV 44 12044 12044 8.1617ps 6.1617ps 20.296ps 20.296ps 84.499ps 84.499ps -42.648ps -42.648ps 127.16ps 127.16ps Mean StdDev FAIL Max 60.000ps 1230 -60.000ps Min PASS Pk-Pk Mode enu: Results->Details

45. Click Generate.

Wait until the report generator is finished.

When completed, the report displays. (Use the Alt+Tab key combination to bring the report to the front, if necessary.)

File Modules Measurements Plots Results Log Utilities Help	e TM X
Report Generator	Serial Analysis
Define Test Template Define Report Layout Generate Report	Start Stop
to/modulas/SerialAnalysis/Layouts/Sa.rpl Browse	* 🔳
Generate View Print	Clear Results
45	Mode Single Run 🔻
fenu: Util->Reports	

	Data	TIE - Result De	etails	
	Current Acq	All Acqs	Limit	Status
Population	12603	12603	~	~
Mean	7.2713ps	7.2713ps	~	~
Std Dev	26.743ps	26.743ps	~	v
Max	83.349ps	83.349ps	, 6.E-11UI	FAIL
Min	-56.457ps	-56.457ps	-6E-11UL,	PASS
Pk-Pk	139.81ps	139.81ps	~	~
	Report severat	nd using Tektronix	Report Convertor	

Using MyTest

You have created a custom compliance test module. Now you will use MyTest to save your test and run it automatically when you start the application (or whenever you want). To save your settings as a MyTest file, perform the following procedure:

46. Select Measurements > Save MyTest. Your current setup is saved as MyTest.

File Modules Measurements Plots Results Log Utilities Help RT-EyeTM ¥≊h X Select Configure Measurement Max Pk-Pk Status Limits × 0.0000U Eye Widt 0.639101 Export To CSV Wizard. Eve H: All Bit 445.40mV Run MyTest Eye H: Non-Tr Bi 0.0000V Eye H: Trans Bits 0.0000V Save MyTest 46 1230 0.1347UI 0.1552UI Rise Time Fall Time 0.002701 Unit Interva Bit Rate b/s 6.7992Mb gle Ri u: Plots->Select

47. Select File > Exit.

The Exit RT-Eye dialog window displays.

File Modules Mea	sureme	nts Plots	Results	Log Utiliti	es Help		RT-Eye	M M
Recall Default	Result	Summary: S	elect View	All Sta	ts 🔻	-		Serial Analysis
Recall						_	Show Plot	Start Stop
Save	Mean	Min	Max	Pk-Pk	Status			
Recall Recent	2.85ps	272.85ps	272.85ps	0.0000s			Export	I X
Recail Recent #	7.22mV	307.22mV	307.22mV	0.0000V			TOCSV	
Preferences	0.26mV	430.28 mV	430.26mV	V0000.0				Clear Results
Dock	7.22mV	307.22mV	307.22mV	0.0000V			Details	123
	.979ps	38.018ps	101.58ps	63.558ps				120
Undock	.617ps	37.018ps	80.496ps	43.479ps				Mode
Minimize	0.00ps	009.69ps	400.63ps	942.44ts			Time Units	
Exit	soooc	47 ^{3166/s}	2.5020Gb/s	5.8856 Mb/s		-	Seconds 🔻	Single Run 🔻
Menu: Results->Sum		<u>"</u> —						

48. Click **No** to exit without restoring oscilloscope settings.

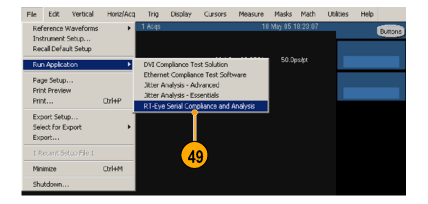
		Exit RT-Eye	× Plot	
Measurement	Me			Start Sto
Eye Width	0.635	📃 Save MyTest	art	<u>x</u> .
Eye H: All Bits	615.9	Do you want to restore the oscilloscope settings	sv	
Eye H: Non-Tr Bits	744.6	to the state prior to starting RT-Eve?		Clear Results
Eye H: Trans Bits	615.9	to the state prior to starting rtr-Lyc:	ils	1230
Rise Time	0.190			
all Time	0.201	Yes No Cancel		Mode
Jnit Interval	1.000		Inits	Mode
Bit Rate	2.500	48	val 🔽	Single Run 🤜

To run MyTest from the RT-Eye Welcome dialog box, which displays when you start the RT-Eye application, perform the following procedure:

49. Start the application:

 For non-B and non-C model oscilloscopes, select File > Run Application > RT-Eye Serial Compliance and Analysis.

The RT-Eye Welcome dialog box displays.



For B and C model oscilloscopes, select App > RT-Eye Serial Compliance and Analysis.

The RT-Eye Welcome dialog box displays.

50. Click Run MyTest.

The application takes the measurements and displays the results in the Result Summary window.





 If the RT-Eye Welcome window did not appear, then select Measurements > Run MyTest.

The application takes the measurements and displays the results in the Result Summary window.

File Modules Measurements	Plots Results Log Utilities Help	RT-Eye	
Probe Type Configure Tim Eye Width/ Eye Height Rise Time Save MyTest	Amplitude Jitter vitial 51 ris 2 g BER mmude TIE Jitter	Select All Autoset Select Piots	Serial Analysis Start Stop
	Low npitude	Configure	Mode Single Run 🔻
Menu: Meas->Select			

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