User Manual

Tektronix

CSA7000 Series Serial Mask Testing & Serial Pattern Trigger

TDS6000 & TDS7000 Series Option SM Serial Mask Testing Option ST Serial Pattern Trigger

071-1035-01

Copyright © Tektronix, Inc. All rights reserved.

Tektronix products are covered by U.S. and foreign patents, issued and pending. Information in this publication supercedes that in all previously published material. Specifications and price change privileges reserved.

Tektronix, Inc., P.O. Box 500, Beaverton, OR 97077-0001

TEKTRONIX and TEK are registered trademarks of Tektronix, Inc.

Table of Contents

Preface	iii
Manual Structure	iii
Related Manuals	iii
Contacting Tektronix	v
Getting Started	1 1
Installing Optional Serial Mask Testing and Serial Pattern Trigger Functions on TDS6000 and TDS7000 Series Instruments	3
Operating Basics	5
Serial Mask Testing Functions	5
Accessing Serial Pattern Trigger Functions	8
Reference	11
Mask Testing	11
Communication (Comm) Triggering	32
Serial Pattern Trigger	36
Appendix A: Supported Mask Types and Standards	41
Appendix B: Supported Communication Trigger	
Codes and Standards	45
Appendix C: Automatic Communication Signal Measurements	47
Levels Used in Taking Eye Measurements	48
Index	51

List of Figures

List of Tables

Figure 2: Communication signal trigger functions	6
Figure 3: Communication measurement functions	7
Figure 4: Serial pattern trigger control window	8
Figure 5: Eye-diagram and optical values	48
Table 1: Masks control window functions	5
Table 2: Communication trigger functions	6
Table 3: Serial trigger functions	8
Table 4: ITU-T masks	41
Table 5: ANSI T1.102 masks	41
	41
Table 6: Ethernet masks	
Table 7: SONET/SDH masks	42
Table 8: Fibre Channel masks	42
Table 9: Fibre Channel Electrical masks	42
Table 10: InfiniBand masks	42
Table 11: Serial ATA masks	42
Table 12: USB 1.1/2.0 masks	43
Table 13: 1394b masks	43
Table 14: AMI trigger standards	45
Table 15: B3ZS trigger standards	45
Table 16: B6ZS trigger standards	45
Table 17: B8ZS trigger standards	45
Table 18: CMI trigger standards	46
Table 19: HDB3 trigger standards	46
Table 20: MLT3 trigger standards	46
Table 21: NRZ trigger standards	46
Table 22: Supported communications measurements and	
their definition	47

Figure 1: Masks control window

5

Preface

This is the user manual for Serial Mask Testing and Serial Pattern Trigger functions. These functions are standard on the CSA7000 Series instruments, and are available as options for the TDS6000 and TDS7000 Series instruments. Serial Pattern Trigger is not available on TDS7104 and TDS7054 instruments.

This manual:

- Describes the capabilities of the Serial Mask Testing and Serial Pattern Trigger functions, and how to install these functions on TDS6000 and TDS7000 instruments
- Explains how to access and operate the features

Manual Structure

This manual is organized into the following chapters:

- Getting Started provides an overview of the Serial Mask Testing and Serial Pattern Trigger functions, and shows you how to install these functions on TDS6000 and TDS7000 instruments
- Operating Basics describes how to access the functions using the front panel and the instrument graphical user interface
- Reference provides detailed steps for doing the most common Serial Mask Testing and Serial Pattern Trigger tasks

Related Manuals

The following list shows other documents that support the operation and service of the CSA7000, TDS6000, and TDS7000 Series instruments. The part numbers of these documents are listed in the *Accessories* section of your instrument user manual.

Manual name	Description
Online Help	An online help system that is integrated with the User Interface application that ships with the CSA7000, TDS7000, and TDS6000 instruments
References	A quick reference to the major features of the instrument and how they operate
User Manual ¹	The user manual for the CSA7000, TDS7000, and TDS6000 instruments
Programmer Online Guide	An alphabetical listing of the programming commands and other information related to controlling the instrument over the GPIB and TekVISA interfaces
Service Manual	A description of how to service the instrument to the module level. This optional manual must be ordered separately

You can insert this user manual behind the Appendices section of your instrument user manual.

Contacting Tektronix

Phone 1-800-833-9200*

Address Tektronix, Inc.

Department or name (if known) 14200 SW Karl Braun Drive

P.O. Box 500 Beaverton, OR 97077

USA

Web site www.tektronix.com

Sales support 1-800-833-9200, select option 1*

Service support 1-800-833-9200, select option 2*

> 1-800-833-9200, select option 3* 6:00 a.m. - 5:00 p.m. Pacific time

^{*} This phone number is toll free in North America. After office hours, please leave a voice mail message.

Outside North America, contact a Tektronix sales office or distributor; see the Tektronix web site for a list of offices.

Getting Started

This section of the user manual provides a high-level description of the Serial Mask Testing and Serial Triggering functions. These functions are standard with the CSA7000 Series instruments and are options for the TDS7000 Series Digital Phosphor Oscilloscopes and the TDS6000 Series Digital Sampling Oscilloscopes. Serial Pattern Trigger is not available on TDS7104 and TDS7054 instruments.

This section also describes how to install Serial Mask Testing and Serial Triggering functions on TDS6000 and TDS7000 Series instruments.

Product Description

The following text is an overview of the Serial Mask Testing and Serial Triggering features.

Serial Mask Testing

The Serial Mask Testing feature provides optical and electrical mask testing, communication triggering, and automatic communication signal measurements.

Mask testing consists of two tasks; signal violation detection and pass/fail testing. Signal violation detection lets you test communications signals for time or amplitude violations against a predefined mask. Each mask is made up of one or more polygonal regions called segments. The signal waveform data should stay outside of the segments defined by the mask. Any signal data that occurs inside a mask segment is called a mask segment violation, or "hit."

You can select from any of the included standard telecommunications masks, or you can define your own custom masks. Selecting a mask automatically sets the instrument communications triggers to properly display most communication signals in the mask.

Pass/Fail testing defines the mask testing parameters, including the number of waveforms to test, how many mask hits are allowed before failing a test, setting a mask margin tolerance value, and what action to perform at the completion of a test.

Communication triggering enables you to trigger on and display waveforms for industry-standard communications signals. Appendix B lists the supported standards on which you can trigger.

Automatic communication signal measurements enable you to make automatic measurements on communications signals. Appendix C lists the available measurements.

The Serial Mask Testing key features are:

- Pre-defined masks for testing or triggering on industry-standard signals, such as ITU-T G.703, ANSI T1.102, Fibre Channel, Ethernet, InfiniBand, SONET, Serial ATA, USB, IEEE 1394b, and their subsets
- On CSA7000 instruments, optical mask standards have calibrated digital filters, enabling operation as an optical reference receiver
- Autoset, which quickly adjusts the instrument vertical and horizontal parameters to display a waveform in a mask
- Autofit, which positions the signal on each acquisition to minimize mask segment hits
- Mask margins, which allows you to adjust the default mask margin tolerances
- Pass/Fail testing to continuously test a specified number of waveforms against a mask
- A mask editor for creating, saving, and recalling user-defined masks
- Waveform database technology to do mask testing based on waveforms accumulated in a database, rather than a single waveform stored in acquisition memory
- Communications triggers to trigger the instrument on industry-standard communications signals
- Automatic measurements on communications signals
- Clock recovery from the serial data stream (except for TDS7104 and TDS7054 instruments)

NOTE. If a standard or function listed in this manual is not available on your instrument, it is because the configuration or bandwidth of your instrument cannot test that standard.

The CSA7000 Series instruments, when used with the O/E Electrical Out-to-CH1 Input Adapter (013-0327-xx), are calibrated optical reference receivers with digital filtering, enabling you to do mask standard compliance testing.

Although the TDS6000 and TDS7000 Series instruments are not calibrated optical reference receivers, you can use them with mask testing to evaluate general optical signal characteristics and waveshape, using an external O/E converter.

Serial Pattern Trigger

Serial Pattern Trigger lets you define a serial data pattern on which to trigger the instrument (not available on TDS7104 and TDS7054 instruments).

The Serial Pattern Trigger key features are:

- User-defined serial data pattern of up to 32 bits on NRZ data streams up to 1.25 GBaud
- Clock recovery from the serial data stream

Installing Optional Serial Mask Testing and Serial Pattern Trigger Functions on TDS6000 and TDS7000 Series Instruments

To enable the optional Serial Mask Testing and/or Serial Triggering functions on TDS6000 and TDS7000 instruments, you must have a valid Option Installation Key. Do the following steps:

- 1. From the oscilloscope menu bar, touch the **Utilities** menu, select **Option Installation**, and then touch **Continue**.
- 2. Enter the authorization key using the instrument keyboard.
- **3.** Touch **Continue**.
- **4.** Reboot your instrument in order to enable the new option(s).
- 5. Attach the option configuration label(s) on the rear panel of the instrument to indicate that the option(s) is installed on this instrument.

Operating Basics

This chapter describes how to access the Serial Mask Testing and Serial Pattern Triggering features, and provides a brief description of each function's settings. See the *Reference* section in this manual for detailed instructions on using the Serial Mask Testing and Serial Pattern Triggering functions.

Serial Mask Testing Functions

Serial Mask Testing provides three sets of functions; optical and electrical serial mask testing, communications triggering, and automatic communication signal measurements. This section describes how to access these functions.

Accessing Serial Mask Testing Functions

To access the Serial Mask Test functions, touch the **Masks** tool bar button. The instrument displays the Masks control window, as shown in Figure 1.

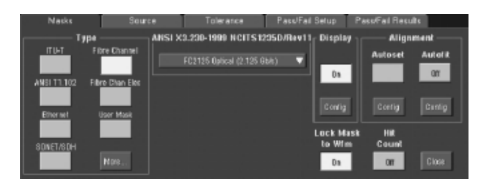


Figure 1: Masks control window

Table 1 describes the Masks control window tab functions. Refer to the *Reference* chapter beginning on page 11 of this manual, as well as the online help, for more information about these functions.

Table 1: Masks control window functions

Tab	Function
Mask Type	Set the mask type, communications standard, polarity, mask on/off, and autofit/autoset alignment parameters
Source	Set the input waveform source
Tolerance	Set the mask margin tolerance values

Table 1: Masks control window functions (cont.)

Tab	Function
Pass/Fail Setup	Set the mask test pass/fail parameters
Pass/Fail Results	Display the pass/fail test results

Accessing Serial Mask Testing Communications Trigger Functions

To access the Serial Mask Testing communication trigger functions, do the following steps:

- 1. Touch the **Trig** tool bar button. The instrument displays the Trigger control window.
- 2. Select the A Event tab.
- **3.** Touch **Comm** in Trigger Type. The instrument displays the communication signal trigger functions, as shown in Figure 2.

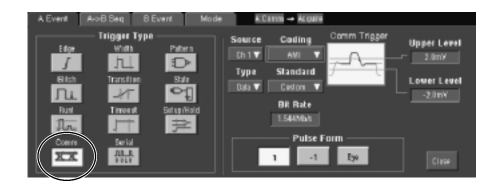


Figure 2: Communication signal trigger functions

Table 2 describes the communication trigger functions. Refer to the *Reference* chapter beginning on page 11 of this manual, as well as the online help, for more information about these functions.

Table 2: Communication trigger functions

Menu	Function	
Source	Sets the waveform data source (Ch1-Ch4)	
Туре	Sets the waveform source type (Data, Clock, or Recovered Clock); the recovered clock function is not available on the TDS7104 or the TDS7054, and is only available for NRZ coded signals	
Polarity	Sets the edge (positive or negative) on which to trigger; this function is only available when Type is set to Clock	

Table 2: Communication trigger functions (cont.)

Menu	Function	
Coding	Sets the communications code type from a drop-down menu (AMI, BZ3S, B6ZS, B8ZS, CMI, HDB3, MLT3, NRZ)	
Standard	Sets the signal standard for the selected code from a drop-down menu	
Bit Rate	Sets or displays the bit rate for the selected standard; if you change the default bit rate, the signal standard changes to Custom	
Comm Trigger Upper/Lower Level	Sets the source signal threshold levels for the selected code; this function displays a single level field or upper/lower level fields depending on the selected code and standard	
Pulse Form	Sets the comm signal pulse format on which to trigger; this function is displayed when required by a selected standard	

Accessing Serial Mask Testing Automatic Measurement Functions

Serial Mask Testing also provides a number of communications-related automatic measurements.

To access the communications signal automatic measurements, do the following steps:

- 1. Touch the **Meas** tool bar button. The instrument displays the Measurement control window.
- 2. Select the **Comm** tab. The instrument displays the communication measurement functions, as shown in Figure 3.



Figure 3: Communication measurement functions

Refer to the user manual for your instrument for information on setting up and taking automatic measurements. Refer to Appendix C of this manual for a list and description of the communication measurements.

Accessing Serial Pattern Trigger Functions

To access the Serial Pattern Trigger functions, do the following steps:

- 1. Touch the **Trig** tool bar button. The instrument displays the Trigger control window.
- 2. Select the A Event tab.
- **3.** Touch **Serial** in the Trigger Type field. The instrument displays the serial pattern trigger functions, as shown in Figure 4.

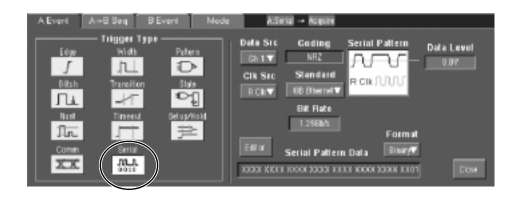


Figure 4: Serial pattern trigger control window

Table 3 describes the Serial Pattern Trigger functions. Refer to the *Reference* chapter beginning on page 11 of this manual, as well as the online help, for more information about these functions.

Table 3: Serial trigger functions

Menu	Function	
Data Src	Sets the serial trigger waveform data source (Ch1-Ch4)	
Clk Src	Sets the serial trigger clock source (Ch1-Ch4, Recovered Clock); the recovered clock function is not available on the TDS7104 or the TDS7054, and is only available for NRZ coded signals on the TDS7404	
Clk Polarity	Sets the source waveform polarity (positive or negative); this function is available only when Clk Src is set to a different value than Data Src	
Coding	Shows the serial trigger communications code type, which is always NRZ	
Standard	Sets the serial trigger signal standard	
Bit Rate	Sets or displays the bit rate for the selected standard	
Data Level Clk Level	Sets the data and clock source threshold levels for the selected code	

Table 3: Serial trigger functions (cont.)

Menu	Function
Editor	Opens the serial pattern data editor which lets you define the serial pattern on which to trigger
Format	Displays the serial trigger pattern data in binary or hexadecimal format

Reference

This chapter contains instructions for performing the following tasks:

- *Mask Testing* (starting on this page) describes how to set up and run mask tests, as well as how to create, edit, and save user masks
- Communication Triggering (page 32) describes how to trigger on industrystandard communication signals, and provides information on the recovered clock (R Clk) feature.
- Serial Pattern Trigger (page 36) describes how to trigger on user-defined serial data

Mask Testing

Mask testing sets the instrument to test industry-standard communications signals against defined masks in order to verify the signal's timing, amplitude, and waveform shape. This section provides step-by-step instructions on how to access and operate the mask test features.

The mask testing instructions cover the following subjects:

- Mask test setup
- Running a mask test
- Creating a user mask from a defined mask
- Saving a user mask to disk
- Recalling a user mask from disk
- Editing a user mask
- Creating a new user mask
- Mask testing key points (general and optical)

Mask Test Setup To set the instrument to perform mask tests, do the following procedure.

Overview	To mask test a waveform	Related control elements and resources
Prerequisites	Connect the instrument to the source signal, or save the source signal to a math or reference waveform memory location.	
Access the Mask Setup window	2. From the button bar, touch Masks.	Masks
	The instrument displays the Mask control window.	Type Mind Class Mind Mind
Select a mask test signal source	3. Select the Source tab and then the channel, math, or reference tab and then select the waveform source to use as the mask test source. You can mask test one waveform at a time.	Ch Math Ref Channel \$\frac{1}{2} \frac{0}{2} \$\partial_3 \

Overview	To mask test a waveform (cont.)	Related control elements and resources
Select the mask type	4. To specify the mask Type, select the Masks tab. Touch the appropriate button in the Type field. Touch the More button to display further selections. The window lists mask types and standards that are available on your instrument, which depends on your instrument's bandwidth and configuration. Selecting a mask type and standard adjusts the instrument horizontal, vertical, and trigger settings to those appropriate for displaying a waveform of the specified type. If the signal is not within the mask, touch the Autoset button to center the waveform in a mask. If Autoset did not align the signal in the mask, adjust the instrument vertical and horizontal controls. If you touch the Autoset button and the Autoset Undo preference is On, the instrument will display an Autoset Undo window. Touch the Undo button to return to the previous settings, or touch the Close button to remove the window.	Type ITU-T Pitre Channel ANSIT1.102 Fibre Chan Elec Dhiernel User Mark SONET More
Select the mask standard	5. To specify the mask standard, select a standard from the drop-down list. (CSA7000 Series only) Optical mask type/standard combinations also display an optical Bessel-Thompson Filter button that lets you turn on or off the fourth-order Bessel-Thompson frequency filter (default is On). When the filter is On, the CSA7000 series is an Optical Reference Receiver. CAUTION. Do not exceed the maximum nondestructive optical input specified in your instrument user manual. Verify that your optical input signal is within the linear operating range of the optical-to-electrical converter and the optical reference receiver.	Type

Overview	To mask test a waveform (cont.)	Related control elements and resources
Select display parameters	In the Masks tab, touch the Display button to toggle mask display on or off. The mask must be turned on to do mask testing.	
	7. Touch the Hit Count button to turn on or off hit counting. The hit count is shown in the Pass/Fail Results tab.	Hit Count On
	8. Touch the Display Config button to set mask hit highlighting and to lock the mask to the waveform. Lock Mask to Waveform resizes the mask to reflect changes in the horizontal or vertical settings of the instrument. This control is also on the main mask setup window.	Compley Automet Autobit Mack display configuration Lock Hask to Highlight Hits — Co.
Autoset the signal	9. In the Masks tab, touch the Autoset button to have the instrument automatically adjust instrument settings to align the waveform to the mask based on the characteristics of the input signal. Autoset is done on the first waveform acquired after touching the Autoset button.	Contig
	If the Autoset Undo preference is On, the instrument will display an Autoset Undo window. Touch the Undo button to return to the previous settings, or touch the Close button to remove the window.	Dealer Andread Asserts Stock States Control of
	The Autoset Config button opens a configuration window that lets you set the vertical, horizontal, and trigger autoset parameters, activate autofit or autoset, choose the autoset mode, return to the default autoset configuration, or return to the Mask Setup control window.	Position On Superior Size On Superior Si
	On CSA7000 series instruments when using the O/E Electrical Out-to-CH1 Input adapter, autoset defaults to CH 1, and the instrument will ignore the other channels.	

Overview	То	mask test a waveform (cont.)	Related control elements and resources
Enable and set waveform autofit parameters	10.	In the Masks tab, touch the Autofit button to enable the waveform autofit function. Autofit checks each waveform to see if there are any mask hits. If there are hits, autofit repositions the waveform to minimize hits. The number of hits reported is the number after autofit has minimized hits.	Autoset Autoril Contis
	11.	The autofit Config button lets you set the autofit maximum waveform repositioning parameters (as a percentage of the horizontal and vertical divisions), return to default settings, or return to the Mask Setup control window. Use the keypad to change the vertical or horizontal autofit parameters. Touch the Masks button to return to the Mask control window.	Consigner Smith for minimizing mark into Geologies Smith for minimizing mark into Harder Smith Note Smith Harder Smith Harder Smith Harder Smith Harder Smith Harder Smith Grant Grant
Set mask test tolerance margins	12.	Touch the Masks Setup window Tolerance tab to set the percentage of margin used in the mask test. Use the control knob, keypad, pop-up keypad, or up and down arrow buttons to enter the mask margin tolerance percentage. The range of values is -50% to 50%. Margin tolerance settings greater than 0% expand the size of the segments, making the mask test harder to pass; margin tolerance settings less than 0% (negative percent) reduces the size of the segments, making the mask test easier to pass.	Mank Mangin Tolerance OI Margins 5.6%

Overview To mask test a waveform (cont.) Related control elements and resources Set mask test 13. Select the Pass/Fail Setup tab of the Masks control pass and fail window. parameters 14. Use the control knob, keypad, or pop-up keypad to enter the number of waveforms to test (number of samples in some modes), the failure threshold (the number of waveforms that must fail in order to fail the test), and the delay time (the time from when mask test starts to when the instrument begins sampling). **15.** Use the Failure field buttons to set what the instrument Off Off does when a mask test fails; have the instrument beep (BEEP), send an SRQ out on the GPIB bus (SRQ), send Print a trigger pulse out on the AUX OUT connector (AUX on 00 Out), stop signal acquisition immediately (Stop Acq), and/or print the instrument screen image to a printer Off (Print). 16. Touching the More button displays more failure on functions. Save Wfm saves the the waveform data of the first waveform that causes the test to fail to a .wfm OY file. Log Date saves time, date, and basic test information of the first waveform that causes the test to fail to an ASCII text (.txt) file. Both files are saved to the location specified by the Path button. The file name format is YYMMDD-HHMMSS, where YY is year, MM is month, DD is day, HH is hour, Веер MM is minutes, and SS is seconds. Drift . sno Diff AUX Out 17. Use the Completion field buttons to set what the instrument does at the completion of a mask test. 00

Overview	То	mask test a waveform (cont.)	Related control elements and resources
Set test pass and fail parameters (cont.)	18.	Use the Polarity buttons to set mask and waveform polarity. Positive tests the positive waveform pulses. Negative inverts the mask and tests the negative waveform pulses. Both tests the first half of the tested waveforms in positive polarity mode, then tests the remaining waveforms in negative polarity mode.	Poterity Positive Negative Both
	19.	Toggle the Repeat button to On to set the instrument to repeat (continue) mask testing on the completion of each test.	Pass/Fail Test On Repeat On Controls Close

Running a Mask Test To start and stop mask tests, do the following procedure.

Overview	Running a mask test	Control elements and resources
Prerequisites	You must have set up the instrument to perform mask testing as described in <i>Mask Test Setup</i> on page 12.	
Start the mask pass/fail test	From the button bar, touch Masks and select the Pass/Fail Results tab. The instrument opens the Pass/Fail Results control window.	Marks Street Telescore Francis Street Street Prouds Facilities Telescore Street Stree
	 Touch the Pass/Fail Test On/Off button to turn on mask pass/fail testing. You can touch Reset prior to running tests to clear the Pass/Fail Test Summary fields. You can also use the Pass/Fail Test button in the Pass/Fail Setup control window. 	Pass/Fail Test OY Reset
	The instrument begins mask testing and displays the test summary information in the Pass/Fail Test Summar fields. If a mask has more than three segments, the window displays a horizontal scroll bar below the Hits per Segment field that lets you scroll the field to view other segment hit data.	Pass/Fail Test Summary Waveforms Tested: 0 out of 20 Source Status Total Hits Failed Wirns Ch 1 Passed 0 0 Hits per segment Source Seg1 Seg2 Seg3 Ch 1 0 0 0
Stop the mask pass/fail test	Touch the Pass/Fail test button to turn off mask pass/fail testing. Testing will also stop when the testing meets the parameters in the Pass/Fail Setup control window.	

Creating a User Mask from a Defined Mask

Refer to *Mask Key Points* on page 30 before creating or editing a mask. To create a user mask from a defined mask, do the following procedure.

Overview	Creating a user mask from a defined mask	Control elements and resources
Access the mask setup window	From the button bar, touch Masks and select the Masks tab.	Masks
	The instrument displays the Mask control window.	Hardin Sever Decree Partfall Sever Department Adjusted William Penal and Sever Adjusted William Penal A
Select the mask type and standard	Touch the appropriate button in the Type field to select a mask type. Touch the More button to display further selections.	Type ITU-T Fibre Channel ANSI II 1 112 Fibre Chan Elec Ethernet User Mask SONET/SOH More
	3. Select a standard from the drop-down list. The control window lists mask types and standards that are available on your instrument, which depends on bandwidth and configuration of your instrument.	Type

Overview	Creating a user mask from a defined mask (cont.)	Control elements and resources
Copy the cur- rent mask	4. Touch the User Mask button.	Bernel Bor Hars SOREF User Defined Mask
	Touch the Copy Current Mask to User Mask button. The instrument copies the current mask to the user mask memory.	Edit User Mask Mask has to User Mask Mask Polation Position Massage
Edit the user mask	6. Refer to Editing a User Mask on page 21.	
Save the user mask to disk	7. Refer to Saving a User Mask to Disk on page 23. You not need to save the edited user mask to disk, as the instrument retains the current user mask in nonvolatile memory. However, if you plan on creating a number or user masks, you will need to store the user masks on disk, as the instrument can load one user mask at a time.	

Editing a User Mask To edit a user mask, do the following procedure.

Overview	Editing a user mask	Control elements and resources
Access the mask edit window	From the button bar, touch Masks and select the Masks tab.	Masks
	2. Touch the User Mask button.	Maria Carros Maria Research
	3. Touch the Edit User Mask button. The instrument displays the Mask Edit control window.	Forgood Society Volume Volume Forgood Society Volume Forgood Society
Enable the mask edit controls	4. Touch the Controls button to open the mask edit controls window on the right side of the screen. Doing this provides the maximum area to display the mask, making editing easier.	Size Did Vedical Highshites With States Casses Managers Marks Math. (Sizes Hale Marks Marks Ma
Select a segment	 Touch the Segment field and use the arrow buttons, multipurpose knob, or keypad to select a segment to edit. The selected (active) segment is highlighted in red. Each mask can have up to 16 segments. 	Segment 1
Select a vertex	6. Touch the Vertex field and use the arrow buttons, multipurpose knob, or keypad to select the vertex to edit. The active vertex is indicated with an X on the template segment. Each segment can have up to 50 vertices.	Vertex 11 Add Del

Overview	Editing a user mask (cont.)	Control elements and resources
Move a vertex	7. Touch the Horizontal field and use the multipurpose knob or keypad to change the selected vertex horizontal position.	Horizontal 365.6ns
	8. Touch the Vertical field and use the multipurpose knob or keypad to change the selected vertex vertical position.	Vertical
Add or delete a vertex	9. To add a vertex, select the closest vertex that is clockwise from where you want to place a new vertex. Touch Add to add a vertex midway between the selected vertex and the next counter-clockwise vertex.	Vertex 11
	10. To delete a vertex, enter or select the vertex number. Then touch Delete to delete the selected vertex. The remaining vertices located counter-clockwise from the deleted vertex are renumbered.	Add Del
Save the user mask to disk	11. Refer to Saving a User Mask to Disk on page 23.	

Saving a User Mask to Disk

To save a mask to a folder on the instrument disk, do the following procedure.

Overview	Saving a user mask to disk	Control elements and resources
Access the Mask Setup window	 From the button bar, touch Masks and select the Masks tab. Touch the User Mask button. Touch the Edit User Mask button. The instrument displays the Mask Edit control window. 	Masks West fragent Repaired Repaired Repaired Repaired State Stat
Save the user mask to disk	4. Touch the Mask Save button.	
	The instrument opens the Save Mask As dialog. The default save location is in the TekScope/Masks folder. 5. Enter the mask name in the File Name field. The default save type is User Mask Files (*.msk).	Seve Hark As Sove A Seve As S
	6. Touch Save to save the mask to disk.	File person:

Recalling a User MaskFrom Disk To recall a mask that was stored on disk, do the following procedure.

Overview	Recalling a user mask	Control elements and resources
Access the Mask Setup window	 From the button bar, touch Masks and select the Masks tab. Touch the User Mask button. Touch the Edit User Mask button. The instrument displays the Mask Edit control window. 	Masks Mark Green An append An
Recall the user mask from disk	4. Touch the Mask Recall button.	Mask Same
	The instrument opens the Recall Mask dialog. The default recall location is the TekScope/Masks folder. If the mask files are in another folder, use the navigation controls to access the appropriate folder.	Recall Math Look ye Matha Copy of Matha Record with Injuresk 1 risk
	5. Select the mask name.	
	Touch Recall to load the user mask into user mask memory on the instrument.	File game: Coopel, evil. Files of type: User Mack Files (**,mak) Concel Holp

Creating a New User Mask

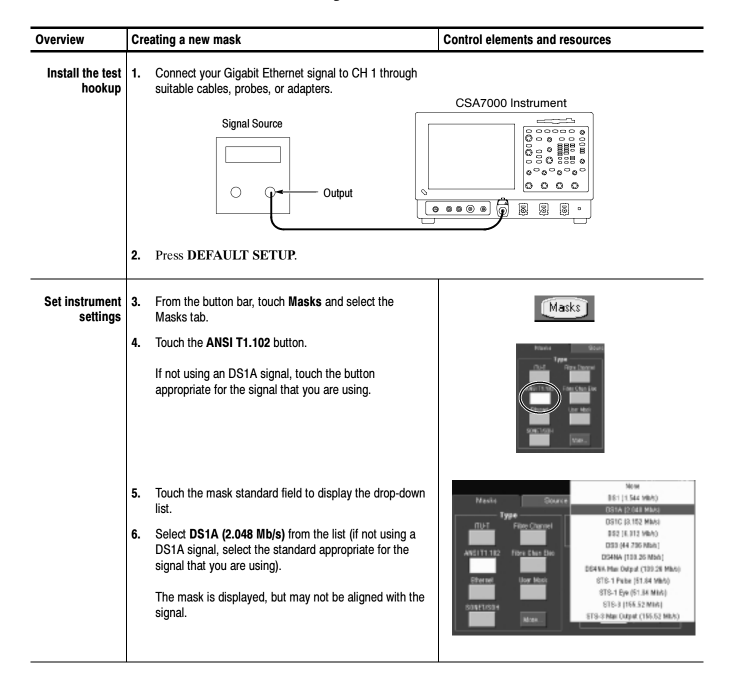
To create a new user mask that is not based on an existing mask, do the following procedure.

Overview	Creating a new mask	Control elements and resources
Set instrument settings	Use the communications trigger features to trigger the instrument on a signal. The instrument saves these settings with the mask information.	See the instrument user manual for information on displaying waveforms.
Create an empty user mask	From the button bar, touch Masks and select the Masks tab.	Masks
	3. Touch the User Mask button.	The state of the s
	4. Touch the mask standard field to display the drop-down list.	Nanks Source Tolerance PassVal Secur. Type Uses Ordined Mack One Type
	5. Select None from the list.	ANGETTING Film Elen Eve Upor Made
	6. Touch the Copy Current Mask to User Mask button. If you are asked if you wish to overwrite the current user mask, touch the Yes button.	Filter and Ther Mink SERFT Miner_
	Touch the Edit User Mask button. The instrument displays the Mask Edit control window.	

Overview	Creating a new mask (cont.)	Control elements and resources
Create and edit new mask segments	 Touch the Edit User Mask button to display the use mask edit functions. Touch the Segment field and use the arrow buttons multipurpose knob, or keypad to enter or select segment 1. Touch the Vertex Add button. The instrument draw default new segment shape, which is a sideways triangle. Use the instructions in <i>Editing a User Mask</i>, starting step 5 on page 21, to edit a segment. Repeat steps 9 through 11, selecting an unused ar sequential segment number, to create and edit mosegments. 	s the g at and
Save the user mask to disk	13. Refer to Saving a User Mask to Disk on page 23.	

Mask Testing Example

The following procedure is an example of setting up the instrument to perform mask testing on a Gigabit Ethernet signal. This example uses a DS1A signal and a CSA7000 Instrument, but the example can easily be modified for other communications signals and other instruments.



Overview	Creating a new mask (cont.)	Control elements and resources
Align the mask and the signal	7. To align the signal with the mask, touch the Alignment Autoset button.	Display Display Autocat Autocat Centy Centy Centy Config Confi
	The signal is aligned with the mask. If you need to minimize the number of mask hits on each acquisition, touch Autofit . This display assumes that the autoset undo preference is off or that you touch Close to close the Autoset Undo control window.	Se Da Period Byshhola Da Eurile Cason Bragan Mysia Esta Ullion Selection for American Mysia Esta Ullion Selection for American Selection for American Selection for American Selection for American Franchis Selection for American S
Select the source	8. In this example, we are using the default source, CH 1.	Space Characterist Characterist On One
Change the tolerance	 9. Set the Mask Margin Tolerance to the percentage of margin used in the mask test (this example uses the default OFF): OFF to test the signal to the selected mask standard Settings greater than 0% to expand the size of the mask segments, making the test harder to pass Settings less than 0% to reduce the size of the mask segments, making the test easier to pass 	Mack Margin To he suck Macging 5.7%

Overview	Creating a new mask (cont.)	Control elements and resources
Setup pass/fail testing	 Select the pass/fail test controls (this example uses the defaults except Pass/Fail Test Repeat is selected): The number of samples or waveforms to test, the minimum number of waveforms to test, and the delay before the test begins Notifications/actions when the test fails or completes Polarity of the signal to test Start the test and cause the test to repeat 	Samples Persolf of Test Robinson Persolf of Test Robinson Samples Finite II Finite
View the test results	 11. View the results of the pass/fail test (in this example there have been 177 hits, and the current test is passing): Pass/Fail Test Summary displays the number of samples/waveforms tested, the total number of hit (failures), and settings that you selected for the test. Hits per segment displays the number of hits in each segment of the mask. Pass/Fail Test allows you to reset the test and to turn the test on and off. 	
Triggers set automatically	12. When you turn on masks and do an Autoset, the instrument automatically sets up the triggers. To see th trigger settings used by this example, do the following step: From the button bar, touch Trig. The instrument select Comm triggers, the Ch 1 source, HDB3 coding, the Da type, and the DS1A standard, and set the bit rate and pulse form.	A Flores Building Software Market Michael - Begins Control Propose Control Control Propose Control Con
For more information	13. For additional information on setting up and using seria mask testing, refer to other sections of this user manual and the instrument online help.	

Mask Key Points

There are a number of mask test key points to be aware of prior to using, editing, or creating a mask.

Mask Testing. Only one mask standard is active at any time. If you have a mask selected/enabled and then select a new mask, the new mask replaces the previous mask. You cannot test to multiple standards simultaneously.

Autofit and Persistence Interaction. The Autofit function moves the waveform vertically and horizontally in a mask to reduce the number of segment hits within a mask. If persistence is set to infinite or variable, each Autofit waveform movement clears existing persistence data. If Autofit makes frequent waveform movements, there may be little or no displayed waveform persistence data.

Segments and Mask Hits. Each mask can have a maximum of 16 segments. Segments can overlap. The number of mask hits is the sum of all hits in all segments, regardless of whether or not segments overlap. For example, if a waveform crosses over an area where two segments overlap, both segments will count the waveform hit.

Vertices. Each segment can have a maximum of 50 vertices. Vertices are numbered counter-clockwise, with vertex one generally located at the bottom left of each segment. The active (selected) vertex is indicated by an X. The instrument automatically assigns numbers to vertices during mask creation or editing.

Mask Margin Tolerance. Mask margin tolerance moves the mask segment boundaries by the specified percentage. Negative margins reduce the size of the segment, making it easier to pass a mask test. If a user defined mask has more than three segments, turning on mask margins generates an error message. Turning mask margin tolerance off redraws the mask segment margins to their default values, but leaves the numeric value as it is, allowing you to quickly toggle between default and user-set margin values.

Standards and Bandwidth. When the instrument system bandwidth (which includes the instrument, attached probes, and/or cabling) falls into the range of 1.5 to 1.8 (0.8 for optical signals) times the data signal bit rate, the third harmonic of the data signal is significantly attenuated. The instrument displays useful qualitative information, but quantitative rise-time measurements under these conditions may not be accurate.

For example, a 1394b standard signal at the S800b rate has a bit rate of 983.0 Mb/s. 1.5 to 1.8 times this value is a range of 1.47 to 1.77 GHz. Therefore you should not use a 1.5 GHz measurement system for making quantitative rise-time measurements of this standard.

When just the instrument bandwidth falls within 1.5-1.8 (0.8 for optical signals) times the bit rate of a selected mask standard, the instrument displays the message "Consider system bandwidth when testing at this bit rate." in the status area above the graticule.

Optical Mask Testing Key Points (CSA7000 Series Only)

There are a number of optical mask test key points to be aware of prior to doing optical mask testing on the CSA7000 Series instruments.

- The CSA7000 Series instruments, when equipped with the O/E Electrical Out-to-Ch1 Input Adapter, are calibrated optical reference receivers. This means that the instrument optical to electrical converter and instrument input channel have been tuned to have a fourth-order Bessel-Thompson response, as well as the correct frequency response for each supported standard by use of digital filters.
- When the O/E Electrical Out-to-Ch1 Input Adapter is installed, you select an optical mask, and the Bessel-Thompson filter mode is On, then only channel 1 is available. Trying to turn on any other channels, or perform certain functions such as changing the acquisition mode, results in an error message. Turning the Bessel-Thompson filter mode to off enables access to the other instrument channels, though channel 1 is no longer in the calibrated ORR mode.
- Optical signal mask testing is available for Fibre Channel, InfiniBand, SONET, 1394β, and 1G Ethernet standards.
- If a listed standard is not available on your instrument, it is because the bandwidth of your instrument is not high enough to test that standard.
- You can use O/E Adapters on different CSA7000 instruments without affecting the optical reference receiver calibration on an instrument.
- CSA7000 Series instruments provides recovered clock and recovered data signal outputs on the instrument front panel, as well as using the signals for internal triggering.

Communication (Comm) Triggering

Communication (Comm) triggering sets the instrument to trigger on industry-standard communication signals. This section describes how to access and operate the communication trigger features.

Communication Triggering

To set the instrument to trigger on communication signals, do the following procedure.

Overview	Communication triggering	Related control elements and resources
Access the trigger control window	From the button bar, touch Trig and select the A Event trigger tab. The instrument opens the Trigger Setup control wi	ndow. A Power Brief San Billion Basin Bas
Select a communication s trigger	2. Touch the Comm button.	Comm
	The instrument displays the Comm Trigger control	Source Coding Comm Trigger Upper Level Ch 1 V AMI V Type Standard Data V Custom V Bit Rate 1.544Nb/s Pulse Form 1 -1 Eye Class
Select comm trigger source	Touch the Source button to select the signal source channel. Select from channel 1 through channel 4.	

Overview	Communication triggering (cont.)	Related control elements and resources
Select comm trigger coding and standard	 4. Touch the Coding button and select the appropriate code type for your signal from the list. The code selected determines which standards are available as well as other parameters such as trigger threshold and pulse form. 5. Touch the Standard button and select the appropriate signal standard from the list. The standard selected determines the bit rate. 	Coding AMI ▼ Standard E1 ▼ Bit Rate 2.048Mb/s
	6. The Bit Rate field shows the bit rate for the selected standard. Touch the Bit Rate field and use the multipurpose knob or keypad to enter the serial data stream bit rate for non-standard bit rates. Note. Changing the bit rate means the instrument is not triggering in accordance with the standard. The Standard type changes to Custom when you change the bit rate value.	Bit Rate 2.048Mb/s
Select comm trigger type	 7. Touch the Type button to select the signal type. Select from Data, Clock, and R Clk (recovered clock). Recovered clock is only available for NRZ coded signals. Data or clock sets the instrument to trigger on a data stream or clock signal on the input source, respectively. Refer to Recovered Clock (R Clk) Key Points on page 35 for information on the Recovered Clock function. 8. If Type is set to Clock, the instrument displays the Polarity button. Touch Polarity to set the clock signal polarity for the instrument to trigger on Pos(itive) or Neg(ative) clock edges. 	Source Ch 1 V Type Clock V Polarity Pos V

Overview	Communication triggering (cont.)	Related control elements and resources
Select comm trigger pulse form	 Depending on the code setting, the instrument displays different sets of Pulse Form buttons. Touch the appropriate Pulse form button to select a pulse form setting, where each button means: AMI: Isolated +1, Isolated -1, and eye diagram CMI: +1 (binary 1), 0 (binary zero), -1 (inverse of binary 1), and eye diagram NRZ and MLT3: eye diagram only (no buttons displayed) 	Pulse Form Pulse Form 1 0 -1 Eye Eye
Select comm trigger threshold levels	Depending on the code and standard setting, the instrument displays the Clock Level field with one or two threshold fields. Touch each Level field and use the multipurpose knob or keypad to enter the comm signal threshold level values.	Comm Trigger Comm Trigger Upper Level 2.0mV Lower Level -2.0mV

Recovered Clock (R Clk) Key Points

The following are key recovered clock (R Clk) points:

- Recovered clock is a synchronous clock signal derived from the serial communications signal by using a Phase Lock Loop (PLL) clock recovery circuit.
- The recovered clock function only applies to NRZ source signals with a signal bit rate that is less than or equal to 2.5 Gb/s. The recovered clock and recovered data (up to 1.25 Gb/s) are also available at the front-panel of a CSA7000 Series instrument.
- When you select recovered clock, the instrument attempts to trigger on and acquire a lock on the derived clock signal. If the source data stream is interrupted or is very distorted, then the instrument may not acquire a lock or may loose signal lock, causing an unstable waveform display.
 - If this occurs, verify that the source signal is correct, then push the LEVEL (Push to set 50%) front panel knob to force the instrument to reacquire a lock on the data stream.
- The recovered clock function is not available on TDS7054 or TDS7104 instruments.

Serial Pattern Trigger

Serial pattern trigger sets the instrument to trigger on a user-defined NRZ data stream pattern. This section describes how to access and operate the serial pattern trigger function.

NOTE. Serial pattern trigger is not available on TDS7054 or TDS7104 instruments.

Serial Pattern Trigger Setup

To set the instrument to trigger on a user-defined serial data stream, do the following procedure.

Overview	Serial trigger setup	Related control elements and resources
Access the trigger control window	From the button bar, touch Trig and select the A Event trigger tab.	Trig
	The instrument opens the Trigger Setup control window.	A Drawel Brot Effect Month & Majo - Month Major - Month Ma
Select serial trigger	2. Touch the Serial button.	Serial
	The instrument displays the Serial Trigger controls.	Data Site Coding Serial Pattern Ch 1▼ NR2 Clk Sac Standard R Clk TLL Bit Rate 1.250ks Formal Editor Serial Pattern Data Binary▼ XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX

Overview	Serial trigger setup (cont.)	Related control elements and resources
Select data source	3. Touch the Data Src button to select the serial data source. Select from channel 1 through channel 4.	Data Src Ch 1 ▼ Clk Src Ch 1 ▼
	4. Touch the Data Level field and use the multipurpose knob or keypad to enter the serial data stream data threshold level.	Serial Pattern Data Level -277.5mV R CIk JULU
Select serial trigger coding and standard	 The Coding button always shows NRZ code type. Touch the Standard button and select the appropriate standard from the list. The standard selected determine the bit rate. 	Coding NRZ Standard FC1063 ▼ Bit Rate 1.0636b/s
	7. The Bit Rate field shows the bit rate for the selected standard. Touch the Bit Rate field and use the multipurpose knob or keypad to enter the serial data stream bit rate for non-standard bit rates. Note: Changing the bit rate means the instrument is no triggering in accordance with the standard.	Bit Rate 1.066b/s

Overview	Se	rial trigger setup (cont.)	Related control elements and resources
Select clock source, polarity, and level	8.	Touch the Clk Src button to select the serial data clock source. Select from channel 1 through channel 4 and R Clk (recovered clock). Recovered clock is only available for NRZ coded signals. Refer to Recovered Clock (R Clk) Key Points on	Data Src Ch 1 ▼ Clk Src
		page 35 for information on the Recovered Clock function.	Ch 3 ▼ Clk Polarity Pos ▼
	9.	If the clock source is different than the data source (except for R Clk), the instrument displays the Clk Polarity button and the Clk Level field. Touch Clk Polarity to set the clock signal polarity to Pos(itive) or Neg(ative). Touch the Clk Level field and use the arrow buttons, multipurpose knob, or keypad to enter the clock signal threshold level.	Serial Pattern Data Level Cik + 1111 Cik Level 0.07
View the current serial trigger pattern	10.	The Serial Pattern Data field shows the current serial pattern. Touch the Format button to select the pattern display format from the drop-down list. Available formats are binary and hexadecimal.	Format Fditor Serial Pattern Data Bissny▼ 1081 XXXX XXXX XXXX XXXX XXXX XXXX XXXX

Overview	Serial trigger setup (cont.)	Related control elements and resources
Edit the serial trigger pattern	11. Touch the Editor button. The instrument displays the Serial Trigger edit controls.	Editor
	12. To enter the serial data pattern in binary format, touch the Format button and select Binary. To enter the serial data in hexadecimal format, touch the Format button and select Hex. The editor updates the keypad for the selected format.	Serial Paltern Data
	13. Touch the Home button to move the insertion cursor to the left end of the pattern string.	Cancel
	14. Touch the left-arrow or right-arrow button to move the insertion cursor left or right in the pattern field. You can also use the mouse or the keyboard arrow keys to move the insertion cursor.	Format Serial Pattern Data
	15. Touch the Backspace button to erase the character to the left of the insertion cursor.	Home ← Bloop → Clear
	16. Touch the Clear button to erase all pattern data from the pattern field.	C D E F Apply 9 A B
	17. Touch the appropriate keypad character to enter a character. You can also use the keyboard to enter binary or hexadecimal characters. You can enter a maximum of 32 binary characters or 8 hexadecimal characters.	X 1 1 2 2
Apply serial trigger pattern data	18. Touch the Apply button to apply the serial pattern to trigger the instrument. The instrument remains in the serial pattern data editor window.	Apply
	19. Touch the Cancel button to cancel any changes since the last Apply action and return to the serial pattern trigger control window.	Cancel
	20. Touch the OK button to apply the current serial pattern data to the serial trigger and return to the serial pattern trigger control window.	

Appendix A: Supported Mask Types and Standards

Tables 4 through 13 list all supported mask types and standards.

NOTE. The standards available for an instrument depend on that instrument's bandwidth and/or configuration.

Table 4: ITU-T masks

None	32Mb	97Mb	DS1 Rate
	32.064 Mb/s	97.728 Mb/s	1.544 Mb/s
DS2 Rate Sym	DS2 Rate Coax	DS3 Rate	E1 Sym Pair
6.312 Mb/s	6.312 Mb/s	44.736 Mb/s	2.048 Mb/s
E1 Coax Pair	E2	E3	E4 Binary 0
2.048 Mb/s	8.448 Mb/s	34.368 Mb/s	139.26 Mb/s
E4 Binary 1	STM1E	STM1E	
139.26 Mb/s	Binary 0 155.52 Mb/s	Binary 1 155.52 Mb/s	

Table 5: ANSI T1.102 masks

None	DS1 1.544 Mb/s	DS1A 2.048 Mb/s	DS1C 3.152 Mb/s
DS2 6.312 Mb/s	DS3 44.736 Mb/s	DS4NA 139.26 Mb/s	DS4NA Max Output 139.26 Mb/s
STS-1 Pulse 51.84 Mb/s	STS-1 Eye 51.84 Mb/s	STS-3 155.52 Mb/s	STS-3 Max Output 155.52 Mb/s

Table 6: Ethernet masks

None	100Base-TX STP	100Base-TX UTP	Gigabit Ethernet
	125 Mb/s	125 Mb/s	1.25 Gb/s
1000B-CX Norm, TP2	1000B-CX Abs, TP2	1000B-CX Abs, TP3	XAUI, Near
1.25 Gb/s	1.25 Gb/s	1.25 Gb/s	3.125 Gb/s
XAUI, Far 3.125 Gb/s			

Table 7: SONET/SDH masks

None	OC1/STM0	OC3/STM1	OC12/STM4	OC48/STM16
	51.84 Mb/s	155.52 Mb/s	622.08 Mb/s	2.4883 Gb/s

Table 8: Fibre Channel masks

None	FC133 Optical	FC266 Optical	FC531 Optical
	132.8 Mb/s	265.6 Mb/s	531.2 Mb/s
FC1063 Optical	FC1063 Optical	FC2125 Optical	
1.0625 Gb/s	Draft Rev 11	2.125 Gb/s	

Table 9: Fibre Channel Electrical masks

None	FC133E Elec.	FC266E Elec.	FC531E Elec.
	132.8 Mb/s	265.6 Mb/s	531.2 Mb/s
FC1063E Elec. 1.0625 Gb/s	FC1063E Norm, Beta, Transm	FC1063E Norm, Delta, Transm	FC1063E Norm, Gamma, Transm
FC1063E	FC1063E	FC1063E	FC1063E
Abs, Beta, Transm	Abs, Delta, Transm	Abs, Gamma, Transm	Abs, Beta, Recv
FC1063E	FC1063E	FC2125E	FC2125E
Abs, Delta, Recv	Abs, Gamma, Recv	Norm, Beta, Transm	Norm, Delta, Transm
FC2125E	FC2125E	FC2125E	FC2125E
Norm, Gamma, Trans	Abs, Beta, Transm	Abs, Beta, Transm	Abs, Delta, Transm
FC2125E	FC2125E	FC2125E	FC2125E
Abs, Gamma, Transm	Abs, Beta, Recv	Abs, Delta, Recv	Abs, Gamma, Recv

Table 10: InfiniBand masks

	None	2.5 Optical 2.5 Gb/s	2.5 Electrical 2.5 Gb/s
--	------	----------------------	-------------------------

Table 11: Serial ATA masks

None	G1 Tx 1.5 Gb/s	G1 Rx 1.5 Gb/s
G2 Tx 3.0 Gb/s (TDS6000 only)	G2 Rx 3.0 Gb/s (TDS6000 only)	

Table 12: USB 1.1/2.0 masks

None	FS:T1 12 Mb/s	FS:T2 12 Mb/s	FS:T3 12 Mb/s
FS:T4 12 Mb/s	FS:T5 12 Mb/s	FS:T6 12 Mb/s	HS:T1 480 Mb/s
HS:T2 480 Mb/s	HS:T3 480 Mb/s	HS:T4 480 Mb/s	HS:T5 480 Mb/s
HS:T6 480 Mb/s			

Table 13: 1394b masks

None	S400b T1	S400b T2	S400β Optical
	491.5 Mb/s	491.5 Mb/s	491.5 Mb/s
S800b T1	S800b T2	S800β Optical	S1600b T1
983.0 Mb/s	983.0 Mb/s	983.0 Mb/s	1.966 Gb/s
S1600b T2 1.966 Gb/s	S1600β Optical 1.966 Gb/s		

Appendix A	A: Sun	ported	Mask	Types	and	Stand	lards
1 Ippondin 1	- Cup	POILCE	ITIMOIL	I, PUD	ullu	o turio	·ui uo

Appendix B: Supported Communication Trigger Codes and Standards

Tables 14 through 21 list all supported communication trigger standards. Note that HDB3, B3ZS, B6ZS, and B8ZS are considered to be subsets of the AMI code set.

NOTE. The communications trigger standards available for an instrument depend on that instrument's bandwidth and/or configuration.

Table 14: AMI trigger standards

Custom	32Mb	97Mb	DS1
	32.064 Mb/s	97.728 Mb/s	1.544 Mb/s
DS1A	DS1C	DS2	DS2 Rate Sym
2.048 Mb/s	3.152 Mb/s	6.312 Mb/s	6.312 Mb/s
DS2 Rate Coax	DS3	E1 2.048 Mb/s	E2
6.312 Mb/s	44.736 Mb/s		8.448 Mb/s
E3 34.368 Mb/s	STS-1 51.84 Mb/s		

Table 15: B3ZS trigger standards

Custom	DS3 44.736 Mb/s	STS-1 51.84 Mb/s	
--------	--------------------	------------------	--

Table 16: B6ZS trigger standards

Custom	DS2 6.312 Mb/s	DS2 Rate Sym 6.312 Mb/s	

Table 17: B8ZS trigger standards

Custom	DS1	DS1C	DS2 Rate Coax
	1.544 Mb/s	3.152 Mb/s	6.312 Mb/s

Table 18: CMI trigger standards

Custom	DS4NA 139.26 Mb/s	E4 139.26 Mb/s
STM1E 155.52 Mb/s	STS-3 155.52 Mb/s	

Table 19: HDB3 trigger standards

Custom	E1 2.048 Mb/s	E2 8.448 Mb/s
E3 34.368 Mb/s	DS1A 2.048 Mb/s	

Table 20: MLT3 trigger standards

Custom	100Base-TX	
	125 Mb/s	

Table 21: NRZ trigger standards

Custom	2.5 IBand	FC133	FC266
	2.5 Gb/s	132.8 Mb/s	265.6 Mb/s
FC531	FC1063	FC2125E	FS USB
531.2 Mb/s	1.0625 Gb/s	2.125 Gb/s	12 Mb/s
G1 ATA 1.5 Gb/s	G2 ATA 3.0 Gb/s (TDS6000 only)	GB Ethernet 1.25 Gb/s	HS USB 480 Mb/s
OC1/STM0	OC3/STM1	OC12/STM4	OC48/STM16
51.84 Mb/s	155.5 Mb/s	622.1 Mb/s	2.488 Gb/s
S400b	\$800b	S1600b	XAUI
491.5 Mb/s	983.0 Mb/s	1.966 Gb/s	3.125 Gb/s

Appendix C: Automatic Communication Signal Measurements

Table 22 lists the automatic communication signal measurements that are part of the Serial Mask Testing features.

Table 22: Supported communications measurements and their definition

Name		Definition
1	Ext Ratio	The ratio of eye top to base.
	EXT Hatio	
		Ext Ratio = PTop _{mean} /PBase _{mean}
94/	Extinction Ratio %	The ratio of eye base to top in %.
		Ext Ratio % = 100*(PBase _{mean} /PTop _{mean})
dB√	Extinction Ratio dB	The ratio of eye top to base in db.
<u></u> /		Ext Ratio dB = 10*Log(PTop _{mean} /PBase _{mean})
55 2	Eye Height	The eye height in watts or volts.
22 3		Eye Height = (PTop _{mean} - 3*PTop _{sigma}) - (PBase _{mean} + 3*PBase _{sigma})
$\langle\Xi\rangle$	Eye Width	The eye width in seconds.
XX		Eye Width = (TCross2 _{mean} - 3*TCross2 _{sigma}) - (TCross1 _{mean} + 3*TCross1 _{sigma})
[Y	Crossing %	The eye crossing point as a percentage of eye height.
77		Crossing % = 100*[(PCross1 _{mean} - PBase _{mean})/(PTop _{mean} - PBase _{mean})]
	Eye Top	The top of the eye.
	Eye Base	The base of the eye.
ſ'n	Jitter Pk-Pk	The peak-to-peak value for the edge jitter in the current horizontal units.
n,)***		Jitter PP = TCross1 _{PP}
Δ'n	Jitter RMS	The RMS value of the edge jitter in the current horizontal units.
7,00		Jitter RMS = TCross1 _{sigma}
	Jitter 6σ	6 x (Jitter RMS)
44	Noise Pk-Pk	The peak-to-peak value of the noise of the top or base of the signal as specified by the user.
		Noise Pk-Pk = PTop _{pk-pk or} PBase _{pk-pk}
	Noise RMS	The RMS value of the noise of the top or base of the signal as specified by the user.
-7		Noise RMS = PTop _{sigma or} PBase _{sigma}

Table 22: Supported communications measurements and their definition (Cont.)

Name		Definition			
1	S/N Ratio	Ratio of the signal amplitude to the noise of the top or base of the signal as specified by the user.			
		S/N Ratio = (PTop - PBase)/(PTop _{sigma} or PBase _{sigma})			
	Duty Cycle Distortion	The peak-to-peak time variation of the 1st eye crossing measured at the MidRef as a percent of the eye period.			
		DCD (sec) = 100% x TDCD _{p-p} /(TCross2 _{mean} - TCross2 _{mean})			
	Quality Factor	Ratio of eye size to noise.			
Ų		Quality Factor = (PTop _{mean} - PBase _{mean})/(PTop _{sigma} + PBase _{sigma})			

Levels Used in Taking Eye Measurements

All eye-diagram measurements are based on the power level, the voltage level, or the time locations of edges within each acquisition.

Figure 5 shows an eye-diagram and the areas from which values are taken that are used to calculate measurements.

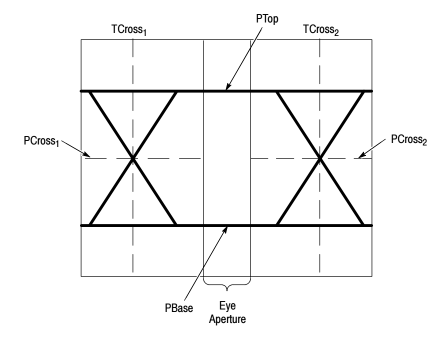


Figure 5: Eye-diagram and optical values

P Values

The P values include the mean and standard deviation of the vertical location of PTop and PBase. These areas are used with a specified sample size to statistically measure the following values:

- PTop_{mean}, the mean value of PTop
- PTop_{sigma}, the standard deviation of PTop
- PBase_{mean}, the mean value of PBase within the Eye Aperture¹
- PBase_{sigma}, the standard deviation of PBase within the Eye Aperture¹

¹The Eye Aperture defaults to the center 20 % of the interval from TCross₁ to TCross₂.

T1 Values

The T1 values are vertical and horizontal values associated with the leftmost crossing point. These areas are used to establish the following directions:

- \blacksquare TCross1_{mean}, the horizontal mean of the left crossing point at TCross₁
- TCross1_{sigma}, the horizontal standard deviation of the left crossing point at TCross₁
- TCross1_{pk-pk}, the horizontal peak-to-peak deviation of the left crossing point at TCross₁
- PCross1_{mean}, the vertical mean of the left crossing point at PCross₁

T2 Values

The T2 values are vertical and horizontal values associated with the rightmost crossing point. These areas are used to establish the following directions:

- TCross2_{mean}, the horizontal mean of the right crossing point at TCross₂
- TCross2_{sigma}, the horizontal standard deviation of the right crossing point at TCross₂
- TCross2_{pk-pk}, the horizontal peak-to-peak deviation of the right crossing point at TCross₂

DCD Values

The duty cycle distortion (DCD) values are horizontal values associated with the rightmost crossing point at 50% of the eye height. These areas are used to establish the DCD_{pk-pk}, the horizontal peak-to-peak deviation of the left crossing point at half the height of the eye.

Appendix C: Automatic Communication Signal Measurement	Appendix	C:	Automatic	Com	municatio	n Signa	1 N	l easuremen
--	----------	----	-----------	-----	-----------	---------	-----	--------------------

Index

A	selecting a type, 33
Address, Tektronix, v	serial data, 37 serial data pattern, 39
Automatic measurements	serial pattern data, 38
levels used in taking, 48	threshold level, 37
reference levels defined (eye pattern/optical), 49	threshold levels, 34
resolution to tests definited (eye pattern), especially, is	view the trigger pattern, 38
	Contacting Tektronix, v
C	Crossing %, 47
G	Cycle Distortion, 48
Comm trigger, 32	,
Communication trigger codes supported, 45	_
Communication trigger standards supported, 45	D
AMI, 45	D '.'. 1 . 1
B3ZS, 45	Description, product, 1
B6ZS, 45	Duty Cycle Distortion, 48
B8ZS, 45	
CMI, 46	E
HDB3, 46	-
MLT3, 46	Extinction Ratio, 47
NRZ, 46	Extinction Ratio %, 47
Communications trigger, 32	Extinction Ratio DB, 47
accessing, 6	Eye Base, 47
accessing the control window, 36	Eye Height, 47
applying the serial pattern data, 39	Eye Top, 47
binary format, 38, 39	Eye Width, 47
bit rate, 33, 37	,
clock source, 38	
code type, 33	G
control window access, 32	Catting and 1
display format, 38	Getting started, 1
edit controls, 39	
edit the serial trigger pattern, 39	i
format, 38	•
functions, 6	Installation, 3
hexadecimal format, 38, 39	
key points, 35	•
level, 38	J
mask testing, 25 phase lock loop, 35	Jitter 6 sigma, 47
polarity, 38	Jitter Pk-Pk measurement, 47
pulse form, 34	Jitter RMS, 47
recovered clock, 33, 35, 38	Jittel Kivis, 47
recovered clock key points, 35	
selecting, 32	K
selecting, 32 selecting a code, 37	
selecting a data source, 37	Key features, 2
selecting a data source, 37 selecting a source, 32	
selecting a standard, 33, 37	
selecting a standard, 33, 37 selecting a trigger, 36	
5010011115 a 1115501, 50	

M	masks directory, 24 moving a mask vertex, 22
Manual structure, iii	negative polarity, 17
Manuals, related, iii	number of waveforms to test, 16
mask standards supported, 41	O/E out to CH1 adapter, 31
Mask testing, 1, 11	optical, 31
access the setup window, 19, 23, 24	pass and fail parameters, 16
accessing, 5	polarity, 17
accessing the edit window, 21	positive polarity, 17
adding a mask vertex, 22, 26	print, 16
aligning the mask and signal, 28	recall mask dialog, 24
aligning waveform and mask, 14	recalling a user mask from disk, 24
autofit, 14, 15	received data, 31
autofit and persistence interaction, 30	recovered clock, 31
autoset, 13, 14	reference receiver, 31
autoset, 15, 14 autoset parameters, 14	reference receivers, 31
AUX OUT, 16	
bandwidth, 31	repeat, 17 reset, 18
beep, 16	results, 18
Bessel-Thompson, 31	results viewing, 29
bit rate, 31	running, 18
both polarities, 17	samples to test, 16
changing the tolerance, 28	save mask as dialog, 23
completion, 16	save waveform, 16
control window functions, 5	saving a user mask, 20
copy a current mask, 20	saving a user mask to disk, 23
create new mask segment, 26	segments, 26
creating a new mask, 25	segments and mask hits, 30
creating a user mask, 19	selecting a mask segment, 21
creating an empty mask, 25	selecting a mask standard, 19
deleting a mask vertex, 22	selecting a mask vertex, 21
display configuration, 14	selecting the mask type, 19
display parameters, 14	selecting the source, 28
easier to pass, 15	setting instrument settings, 25
edit new mask segment, 26	setup, 12, 29
edit user mask, 26	setup window, 12
editing a user mask, 21	signal source, 12
enable mask edit controls, 21	SRQ, 16
example, 27	standard, 13, 19
failure, 16	standards and bandwidth, 31
functions, 5	start testing, 18
harder to pass, 15	stop test, 18
hookup, 27	summary, 18
image rescaling, 14	system bandwidth, 31
instrument settings, 27	tolerance, 15, 28, 30
interactions, 30	triggers, 29
key points, 30	vertex adding, 26
key points, optical, 31	vertices, 30
log date, 16	waveform autofit, 15
margin tolerance, 15, 30	waveform resizing, 14
margins, 15, 30	Mask types
mask hits, 30	1394b, 43
mask type, 13	ANSI T1.102, 41

Ethernet, 41	Q
Fibre Channel, 42	0.77
Fibre Channel Electrical, 42	Q Factor, 48
InfiniBand, 42	Quality Factor, 48
ITU-T, 41	
Serial ATA, 42	R
SONET/SDH, 42	••
USB 1.2/2.0, 43	Recovered clock, 31, 33, 35, 38
Mask types supported, 41	key points, 35
Measurement	Reference, 11
accessing, 7	Reference receivers, 31
comm, 7	Related manuals, iii
Crossing %, 47	
definitions, 47	0
Duty Cycle Distortion, 48 Extinction Potio, 47	S
Extinction Ratio, 47	S/N Datio 49
Extinction Ratio %, 47 Extinction Pario DB, 47	S/N Ratio, 48
Extinction Ratio DB, 47	Serial pattern trigger, 36
Eye Base, 47 Eye Height, 47	setup, 36
Eye Top, 47 Eye Top, 47	Serial trigger, 3, 36 accessing, 8
Eye Width, 47	bit rate, 8
functions, 7	clk level, 8
Jitter 6 sigma, 47	clk polarity, 8
Jitter Pk-Pk, 47	clk src, 8
Jitter RMS, 47	coding, 8
mask, 7	control window, 8
Noise Pk-Pk, 47	data level, 8
Noise RMS, 47	data src, 8
Quality Factor, 48	editor, 9
S/N Ratio, 48	format, 9
Measurements, 47	functions, 8
eye measurement levels, 48	key features, 3
levels used in taking, 48	standard, 8
reference levels defined (eye pattern/optical), 49	Service support, contact information, v
supported, 47	,,, -
Tr. ()	_
	T
N	
Ni Di Di 47	Technical support, contact information, v
Noise Pk-Pk measurement, 47	Tektronix, contacting, v
Noise RMS, 47	
	U
P	•
•	URL, Tektronix, v
Phone number, Tektronix, v	
Preface, iii	187
Product description, 1	W
Product support, contact information, v	Web site address Tektronix v