

Printed Help Document



TDSET3 Ethernet Compliance Test Software

Adapted from the TDSET3 Ethernet Compliance Test Software Online Help
PHP0248, Version 1.00, 2003

This document supports software version 1.0.0
and above.

Warning

The servicing instructions are for use by
qualified personnel only. To avoid personal
injury, do not perform any servicing unless you
are qualified to do so. Refer to all safety
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About TDSET3

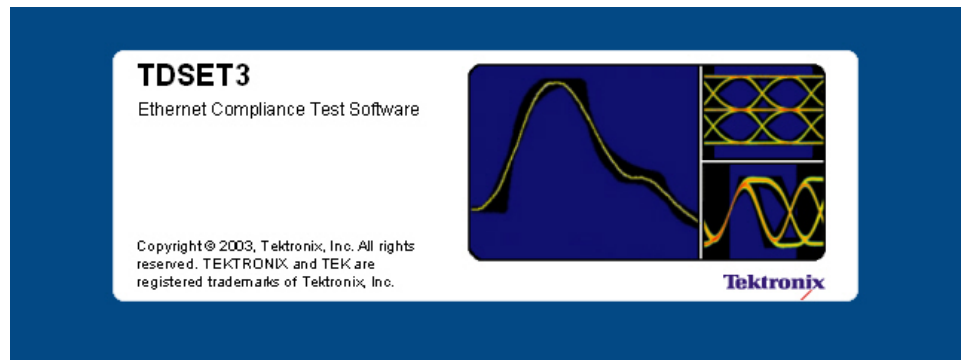


Figure 1-1: TDSET3 Splash Screen

The TDSET3 Ethernet Compliance Test Software tests the Ethernet's physical layer for — 1000BASE-T, 100BASE-TX, and 10BASE-T in compliance with IEEE 802.3-2000 and ANSI X3.263-1995 standards. This version allows you to test each speed for various fields such as:

1000BASE-T

- Template
- Peak Voltage
- Droop
- Jitter Master Filtered
- Jitter Master Unfiltered
- Jitter Slave Filtered
- Jitter Slave Unfiltered
- Distortion
- Return Loss
- Common mode Voltage

100BASE-TX

- Template
- Differential Output Voltage
- Signal Amplitude Symmetry
- Rise Time
- Fall Time
- Rise / Fall Time Symmetry
- Waveform Overshoot
- Jitter
- Duty Cycle Distortion
- Return Loss

10BASE-T

Template MAU Ext
Template MAU Ext Inv
Template MAU Int
Template MAU Int Inv
Template Link Pulse
Template TP_IDL
Differential Voltage
Harmonic
Jitter with cable
Jitter without cable
Return Loss
Common mode Voltage

TDSET3 has a Report Generator tool that helps you create and print custom reports.

TDSET3 also supports Remote GPIB commands.

Note: Use the Select All button to test all the parameters of the selected speed.

Using Online Help

The TDSET3 online help serves as a reference for using the TDSET3 Ethernet Compliance Test Software.

Contents: The Contents tab displays books and pages that represent the categories of information in the online Help system.

Index: The Index tab displays a multi-level list of keywords and keyword phrases. These terms are associated with topics in the Help system and direct you to specific topics.

Search: The Search tab enables you to search for keywords in the Help system and to locate topics containing those words. When the search is completed, a list of topics is displayed so you can select a specific topic to view.

Back and Forward: The Back and Forward buttons allow you to browse through topics.

To print a topic: Select the Print button from the Help Topics menu bar.

Printing from the Online Help

While using the online help, you can print topics and information from the HTML Help viewer.

To print a single topic:

1. Find the topic in the Contents pane. Click **Print**.
2. Click **Print the selected topic** and click **OK**.

To print all topics in a selected TOC book:

1. Find the TOC book in the Contents pane. Click **Print**.
2. Click **Print the selected heading and all subtopics** and click **OK**.

Note: If topics include expanding or drop-down hotspots, click the hotspots to display the information before you.

Hotspot is a clickable text that displays additional information below the link. Click on the hotspot text to show or hide the hotspot content

Some online help topics have color in the examples of the displayed application. If you want to print this type of topic on a monochrome printer, some information may not print because of certain colors. Instead, you should print the topic from the PDF (portable document format) file that corresponds to the online help. You can find the file in the Documents directory on the *Optional Applications Software on Windows-Based Oscilloscopes CD-ROM*. The application menus in the PDF file are gray scale and all the information can be printed.

Conventions

Online help uses the following conventions:

- When steps require a sequence of selections using the application interface, the ">" delimiter marks each transition between a menu and an option. For example, **File > Minimize**.
- DUT refers to the transmitter transmitting the required signal to be tested.
- Two or more adjacent hyperlinks are separated with "|".
- Hotspot is a clickable text that displays additional information below the link. Click on the hotspot link to show or hide the hotspot content.

The application uses this convention:

- Three dots ".." next to any menu item means that the dialog box that pops up requires user input.

Contacting Tektronix

| | |
|--------------------------|---|
| Phone | 1-800-833-9200* |
| Address | Tektronix, Inc. 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* |
| Technical support | Email: techsupport@tektronix.com 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.**

Feedback

Tektronix values your feedback on our products. To help us serve you better, please send us your suggestions, ideas, or comments on the application.

Direct your feedback via email to **techsupport@tektronix.com** or FAX at **(503) 627-5695** and include the following information. Please be as specific as possible.

General information:

- Instrument model number and hardware options, if any
- Probes used
- Your name, company, mailing address, phone number, FAX number, email id
- Please indicate if you would like to be contacted by Tektronix about your suggestion or comments

Application specific information:

- Software version number
- Description of the problem such that technical support can duplicate the problem
- The instrument setup file of the oscilloscope and the application is also required to identify the problem
- If possible, save the waveform on which you are performing the measurement as a .wfm file

*Note: To know the Software version number, click **Help** > **About** in the application.*

Information through the Web site

You can find information about this and other applications at the Tektronix Inc. Web site, www.tektronix.com. Check this site for firmware updates and other information about our application. You can download a free trial version of the TDSET3 application that allows you a five-time trial.

Getting Started

Compatibility

The application is compatible with the following TDS6000, TDS7000 or CSA7000 series oscilloscopes:

- TDS6404
- TDS6604
- TDS7054
- TDS7104
- TDS7154
- TDS7254
- TDS7404
- CSA7154
- CSA7404
- TDS7704B
- CSA7404B
- TDS7404B
- TDS7254B
- TDS7154B

Recommended Accessories

Differential Probes

- P6247 — 1.0 GHz Differential Probe
- P6248 — 1.5 GHz Differential Probe
- P6330 — 3.5 GHz Differential Probe
- P7330 — 3.5 GHz Differential Probe

- P7350 — 5.0 GHz Differential Probe

Active Probes

- P6243, and P6245 1 GHz or above depending on the Oscilloscope (for 1000BASE-T Jitter tests)

Arbitrary Waveform Generator

- AWG410 — 200 MS/s, 16-Bit Arbitrary Waveform Generator
- AWG420 — 200 MS/s, 16-Bit Arbitrary Waveform Generator
- AWG430 — 200 MS/s, 16-Bit Arbitrary Waveform Generator
- AWG510 — 1 GS/s, 10-Bit Arbitrary Waveform Generator
- AWG520 — 1 GS/s, 10-Bit Arbitrary Waveform Generator
- AWG610 — 2.6 GS/s, 8-Bit Arbitrary Waveform Generator
- AWG710 — 4.0 GS/s, 8-Bit Arbitrary Waveform Generator
- AWG2021 — 250 MS/s, 12-Bit Arbitrary Waveform Generator (for Disturbing Signal Generator)

Probe Positioner

- PPM100 Flexible Arm Probe Positioner

Differential Input Voltage of Differential Probes

- P6247 — ± 8.5 V
- P6248 — ± 8.5 V
- P6330 — ± 2 V
- P7330 — ± 2 V
- P7350 — ± 2.5 V

Requirements and Restrictions

Do not change the oscilloscope settings when the test is running. If you change the settings when the test is running, the application may give abnormal test results.

Prerequisites

- TekVisa must be installed in the Oscilloscope
- TDS7000 or TDS6000 or CSA7000 Firmware Version 2.2.0 or above must be installed
- Only TDS7000 or TDS6000 or CSA7000 Series oscilloscopes must be used

For better and reliable results

- Prior to running any test, calibrate the probes, and oscilloscope for Signal Path Compensation¹
- Cable length between the DUT and the test fixture should not be more than two inches
- Use 500 waveforms for averaging 1000BASE-T
- Use 64 waveforms for averaging, and 200000 samples for mask testing 10BASE-T or 100BASE-TX wherever applicable
- Use 48 waveforms for averaging 10BASE-T harmonics
- If the signal is not connected and the noise level is below 50 mV, the application detects and gives a message as invalid signal

¹ To calibrate an oscilloscope, select **Utilities > Instrument Calibration** in the oscilloscope menu bar and select the **Calibrate** button.

***Note:** If you do not install the latest version (Version 2.2.0 or above) of TDS7000 or CSA7000 Firmware, the application will not test the mask related parameters.*

About the Test Fixture

The TF-GBE test fixture, designed by Tektronix and manufactured and distributed by Crescent Heart Software, facilitates 1000BASE-T, 100BASE-TX and 10BASE-T Ethernet compliance testing when used with an appropriate TDS6000, TDS7000 or CSA7000 Series oscilloscope and Tektronix TDSET3 Ethernet Compliance Test Software.

For more information, visit Crescent Heart Software Web site www.c-h-s.com.

Starting the Application

1. From the oscilloscope menu, select File > Run Application > Ethernet Compliance Test Software.

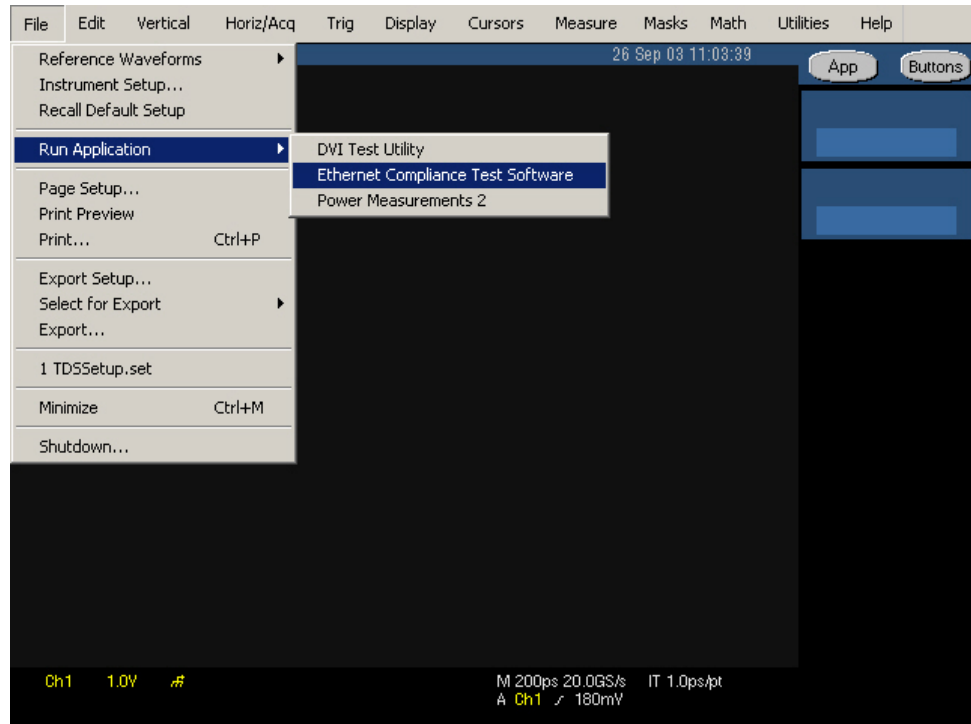


Figure 2-1: Run Application

2. The splash screen appears. The oscilloscope display resizes to fit the upper half of the screen and the lower half of the oscilloscope screen displays the TDSET3 application.

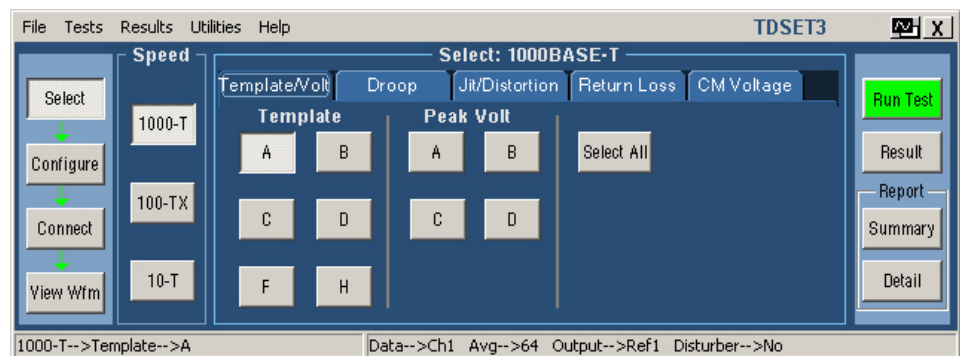



Figure 2-2: Application Interface

3. The application is automatically set to its default settings.

4. If you access oscilloscope functions, the oscilloscope display appears in full screen and the TDSET3 application recedes to the background.
5. To return to the TDSET3 application, select the APP button in the oscilloscope display.

Minimizing and Maximizing the Application

The application appears even when you minimize the oscilloscope.

- To minimize the application, select **File > Minimize**. The TDSET3 window minimizes to the Windows taskbar and upper half screen has the oscilloscope display and lower half of the screen has the desktop
- To maximize the application, select Ethernet Compliance Test Software in the Windows taskbar.
- To hide the application, select the **Hide** button  or select **File > Hide**.

The Report Generator module windows are independent of the TDSET3 application. Select the **Minimize** button on the right hand corner of the relevant report generator window to minimize it.

*Note: If you select **Hide** button, the TDSET3 window goes to the background and the Oscilloscope display resizes to the whole screen.*

Returning to the Application

When you access oscilloscope functions, the oscilloscope fills the display. You can access oscilloscope functions in the following ways:

- Choose the Menu bar or the Toolbar mode on the oscilloscope and access the menus.
- Press front-panel buttons.
- To return to the application, select the **APP** button on the top right of the oscilloscope display.

Exiting the Application

To exit the application, do the following:

- Select **File > Exit** or select the **Exit** button .

- On exiting the application a message box "**Do you want to restore the oscilloscope settings to their state prior to starting this application?**" appears.
- Select **Yes**, **No**, or **Cancel**. **Yes** is selected by default.

***Note:** Using other methods to exit the application results in abnormal termination of the application.*

Application Directories and File Names

The TDSET3 application uses directories to save and recall setup files and uses file name extensions to identify the file type. The next table lists the default directory names.

Table 2-1: Application Default Directories

| Directory | Action |
|---|--|
| C:\TekApplications\TDSET3\Setup | Stores the application settings to setup files |
| C:\TekApplications\TDSET3\ReportGenerator\Templates | Stores the default templates of report generator |
| C:\TekApplications\TDSET3\ReportGenerator\Reports | Stores the Reports for 10BASE-T, 100BASE-TX, and 1000BASE-T |
| C:\TekApplications\TDSET3\ReportGenerator\Layouts | Stores the Report Layouts for 10BASE-T, 100BASE-TX, and 1000BASE-T |
| C:\TekApplications\TDSET3\AWGWaveforms | Stores the AWG golden waveforms. |
| C:\TekApplications\TDSET3\Images | Stores all the images. |

Application Software Default Layouts and Templates

Table 2- 2: 100BASE-T Default Layouts and Templates

| Test | Default template |
|---|---|
| 100BASE-T (Default layout — 1000T.rpl) | |
| Coversheet | Coversheet for 1000BaseT.rgt |
| Template | 1000T-TemplateA.rgt 1000T-TemplateB.rgt 1000T-TemplateC.rgt 1000T-TemplateD.rgt 1000T-TemplateF.rgt 1000T-TemplateH.rgt |
| Peak Volt | 1000T-PeakVoltA.rgt 1000T-PeakVoltB.rgt 1000T-PeakVoltC.rgt 1000T-PeakVoltD.rgt |
| Droop | 1000T-DroopG.rgt 1000T-DroopJ.rgt |
| Jitter | 1000 Jitter Master filtered.rgt 1000 Jitter Master Unfiltered[TIE].rgt 1000 Jitter Master Unfiltered[HIS].rgt 1000 Jitter Slave filtered.rgt 1000 Jitter Slave Unfiltered[TIE].rgt 1000 Jitter Slave Unfiltered[HIS].rgt |
| Distortion | 1000T-Distortion.rgt |
| Common mode Voltage | 1000T-Common mode Voltage.rgt |
| Return Loss | 1000T-Return Loss.rgt |

Table 2- 3: 100BASE-TX Default Layouts and Templates

| Test | Default template |
|--|-------------------------------------|
| 100BASE-TX (Default layout — 100TX.rpl) | |
| Coversheet | Coversheet for 100BaseTX.rgt |
| Template | 100-AOI Template.rgt |
| Differential Output Voltage | 100-Differential Output Voltage.rgt |
| Signal Amplitude Symmetry | 100-Signal Amplitude Symmetry.rgt |
| Rise Time | 100-Rise Time.rgt |
| Fall Time | 100-Fall Time.rgt |
| Rise/Fall Time Symmetry | 100-Rise Fall Time Symmetry.rgt |
| Waveform Overshoot | 100-Waveform Overshoot.rgt |

| | |
|-----------------------|--|
| Jitter | 100-Transmit Jitter.rgt |
| Duty Cycle Distortion | 100-Duty Cycle Distortion.rgt |
| Return Loss | 100-Tx Return Loss.rgt 100-Rx Return Loss.rgt |

Table 2-4: 10BASE-T Default Layouts and Templates

| Test | Default template |
|--|--|
| 10BASE-T (Default layout — 10T.rpl) | |
| Coversheet | Coversheet for 10BaseT.rgt |
| MAU Ext Template | 10 MAU ext template.rgt |
| MAU Ext Inv Template | 10 mau ext inv template.rgt |
| MAU Int Template | 10 mau int template.rgt |
| MAU Int Inv Template | 10 mau int inv template.rgt |
| Link Pulse Template Load with TPM | 10 Link Pulse Load1 with TPM template.rgt 10 Link Pulse Load2 with TPM template.rgt 10 Link Pulse 100 with TPM template.rgt |
| Link Pulse Template Load without TPM | 10 Link Pulse Load1 without TPM template.rgt 10 Link Pulse Load2 without TPM template.rgt 10 Link Pulse 100 without TPM template.rgt |
| TP_IDL Template Load with TPM | 10 TP_IDL Load1 with TPM template.rgt 10 TP_IDL Load2 with TPM template.rgt 10 TP_IDL 100 with TPM template.rgt |
| TP_IDL Template Load without TPM | 10 TP_IDL Load1 without TPM template.rgt 10 TP_IDL Load2 without TPM template.rgt 10 TP_IDL 100 without TPM template.rgt |
| Differential Output Voltage | 10 differential output voltage.rpt |
| Harmonic | 10 harmonic of all ones.rgt |
| Jitter with cable Normal output timing | 10 output timing jitter with cable.rgt |
| Jitter with cable 8.0 output timing | 10 8.0 output timing jitter with cable.rgt |
| Jitter with cable 8.5 output timing | 10 8.5 output timing jitter with cable.rgt |
| Jitter without cable Normal output timing | 10 output timing jitter without cable.rgt |
| Jitter without cable 8.0 output timing | 10 8.0 output timing jitter without cable.rgt |
| Jitter without cable 8.5 output timing | 10 8.5 output timing jitter without cable.rgt |
| Return Loss | 10 Tx Return Loss.rgt 10 Rx Return Loss.rgt |
| Common mode Voltage | 10 Common mode Voltage.rgt |

Application Software Default Settings

The TDSET3 application is automatically set to the default settings. The next table lists the default settings with which the TDSET3 application starts.

Table 2- 5: Default Settings

| Parameter | Selection | Default Setting |
|--------------------|--------------------|--|
| Speed | | 1000-T |
| Select > 1000-T | | Template/Volt tab |
| | Template/Volt tab | A |
| | Droop tab | G |
| | Jit/Distortion tab | Master Unfiltered |
| | Return Loss tab | Return Loss |
| | CM Voltage tab | CM Voltage |
| Select > 100-TX | | Parametric tab |
| | Parametric tab | Template (Both Polarity) |
| | Return Loss tab | Transmitter |
| Configure > 1000-T | Data | CH1 |
| | Master CLK | CH2 |
| | Slave CLK | CH3 |
| | # Averages | 64 |
| | Clock Edge | Rising |
| | Hi Resolution | 64 |
| | Output | Ref1 |
| | Disturbing Signal | No |
| | Filter | Int |
| | Meas Type | TIE |
| | Probe:P1 | CH1 |
| | Probe:P2 | CH2 |
| | Pair ID | A |
| | Load | 85, 100, 115 ohm |
| | Smooth | 7 |
| | Record Length | Varies depending on the Memory option available on the Oscilloscope. |
| Configure > 100-TX | Data | CH1 |
| | Mask Setup | |
| | Samples | 50K |
| | Fail Threshold | 1 |
| | Mask Scale | Normal |

| | | |
|---------------------------|--|---|
| | Acquisition | Sample/Average (depends on the parameter selected) Average is the default mode # Waveforms = 16 |
| | Pulse Width | 16 ns |
| | Probe:P1 / Probe:P3 | CH1 |
| | Probe:P2 / Probe:P4 | CH2 |
| | Load | 85, 100, 115 ohm |
| | Smooth | 7 |
| | # Averages | 100 for Return Loss and 48 for other tests |
| Configure > 10-T | Data | CH1 |
| | Acquisition | Sample/Average (depends on the parameter selected) Average is the default mode # Waveforms = 16 |
| | Section | Both |
| | MAU Type | Internal |
| | MAU Scale | Normal |
| | <i>Mask Setup</i> Samples Fail Threshold | 50K 1 |
| | <i>Harmonic Ones</i> Output # Averages Time/Scale | Math1 48 10 microseconds |
| | Sequence | Normal (NLP) |
| | Probe: P1 / Probe: P3 | CH1 |
| | Probe: P2 / Probe: P4 | CH2 |
| | Load | 85, 100, 111 ohm |
| | Smooth | 7 |
| Report > Report Generator | | Generate Report tab |

Operating Basics

TDSET3 Application Window

The TDSET3 application is a Windows-based application. The application window comprises Menu bar, Selection pane, Speed pane, Client pane, Execution pane, and Status bar. The Client pane changes between Configuration pane, Parameter Selection pane, Connection pane, and View Waveform pane depending on what you have selected in the Selection pane. The Client pane changes to Result pane automatically after you run the test.

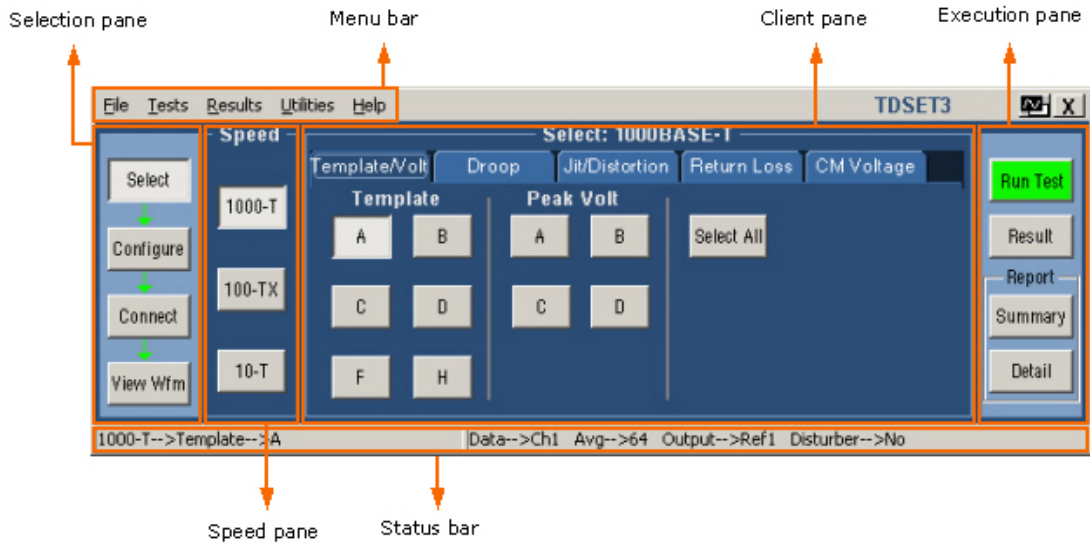


Figure 3-1: Application Window

TDSET3 Application Interface Controls

The TDSET3 application interface uses the following controls:

Table 3-1: Application Interface Controls

| Controls | Description |
|--------------------|---|
| Menu bar | Located at the top of the application and has the TDSET3 menus. |
| Tab | Labeled group of options with similar items. |
| Pane | Enclosed visual frame with a set of related options. |
| Option button | Defines a particular command or task. |
| Drop-down list box | Lists the items from which you can select one item. |

| | |
|----------------|--|
| Field | Box that you can use to type in text or to enter a value with the keypad or a multipurpose knob. |
| Check Boxes | Square box that you can use to select or clear preferences. |
| Scroll bar | Vertical or horizontal bar at the side or bottom of a display area used to move around that area. |
| Browse | Displays a window where you can look through a list of directories and files. |
| Command button | Initiates an immediate action. |
| Keypad | Appears when you select the box and enter a value. |
| MP/GP knob | Displays a line between the knob and the box. You can turn the knob on the oscilloscope to select a value. |

Menu bar

The menu bar of TDSET3 has the following menus.

- File menu
- Tests menu
- Results menu
- Utilities menu
- Help menu

File Menu

The File menu appears as shown by the next figure:

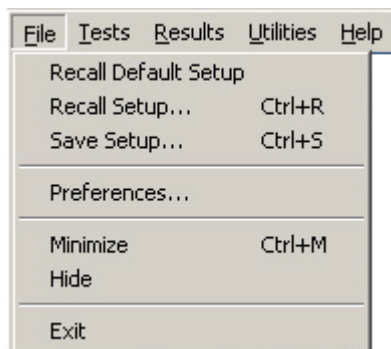


Figure 3-2: File Menu

The next table lists the menu selection and description for the File menu.

Table 3-2: File menu

| Menu selection | Description |
|----------------------|--|
| Recall Default Setup | Recalls the default settings for the application. |
| Recall Setup | Recalls the application settings from a setup file. |
| Save Setup | Saves the application settings to a setup file. |
| Preferences | Shows/Hides the message boxes displayed while running the test. |
| Minimize | Minimizes the Application window. |
| Hide | Hides the Application window. |
| Exit | Displays the Restore Settings dialog box and closes the Application. |

Tests Menu

The Tests menu appears as shown by the next figure:

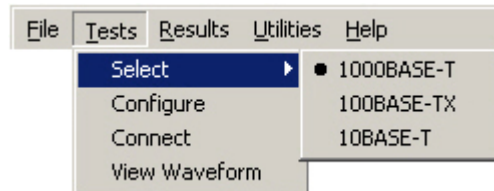


Figure 3-3: Tests menu

The next table lists the menu selection and description for the Tests menu.

Table 3-3: Tests menu

| Menu selection | Description |
|----------------------|---|
| Select | |
| 1000BASE-T | Displays the point and test parameter selections for 1000BASE-T in the Client pane. |
| 100BASE-TX | Displays the parameters for 100BASE-TX in the Client pane. |
| 10BASE-T | Displays the parameters for 10BASE-T in the Client pane. |
| Configure | Displays the configuration details for the selected speed and test. |
| Connect | Displays the connection instructions for the selected speed. |
| View Waveform | Displays the waveform based on the settings. |

Results Menu

The Results menu appears as shown by the next figure:

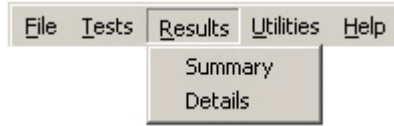


Figure 3-4: Results menu

The next table lists the menu selection and description for the Results menu.

Table 3-4: Results menu

| Menu selection | Description |
|----------------|---|
| Summary | Displays the results summary of last test conducted. |
| Details | Displays the detailed results of last test conducted. |

Utilities Menu

The Utilities menu appears as shown by the next figure:

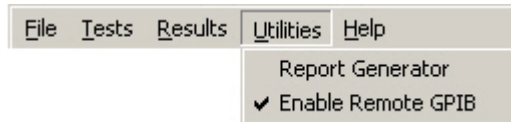


Figure 3-5: Utilities menu

The next table lists the menu selection and description for the Utilities menu.

Table 3-5: Utilities menu

| Menu selection | Description |
|--------------------|---|
| Report Generator | Displays the Report Generator window. |
| Enable Remote GPIB | Enables you to use remote GPIB commands to control the application. |

Help Menu

The Help menu appears as shown by the next figure:

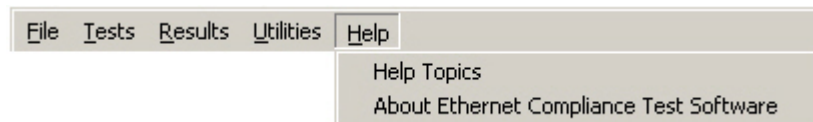


Figure 3-6: Help menu

The next table lists the menu selection and description for the Help menu.

Table 3-6: Help menu

| Menu selection | Description |
|---|--|
| Help Topics | Displays the help file for the TDSET3 application. |
| About Ethernet Compliance Test Software | Displays a dialog box with information about the current TDSET3 application. |

Selection pane

The Selection pane located to the left of the Application window allows you to navigate through the application.

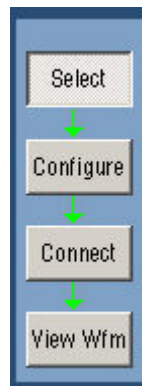


Figure 3-7: Selection pane

The next table lists the button and the task description.

Table 3-7: Selection pane buttons

| Button | Description |
|-----------|---|
| Select | Displays the test selection parameters in the Client pane for the selected speed. |
| Configure | Displays the configuration parameters in the Client pane for the selected test parameter. |
| Connect | Displays the connection details in the Client pane for the selected test parameter. |
| View Wfm | Displays the waveform in the Client pane for the selected test parameter. |

Speed pane

The Speed pane located to the left of the Application window displays the speed to be selected.

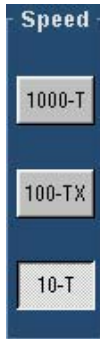


Figure 3-8: Speed pane

Select **1000-T** to test 1000BASE-T, **100-TX** to test 100BASE-TX and **10-T** to test 10BASE-T.

The Client pane displays the parameters of the selected speed.

Client pane

The Client pane located adjacent to the Speed pane displays the test parameters, configuration parameters, connections, view waveforms or results. Clicking on each tab changes the Client pane to display the relevant test parameters.

1000BASE-T Client pane

The following figure shows the Client pane of 1000BASE-T Template.

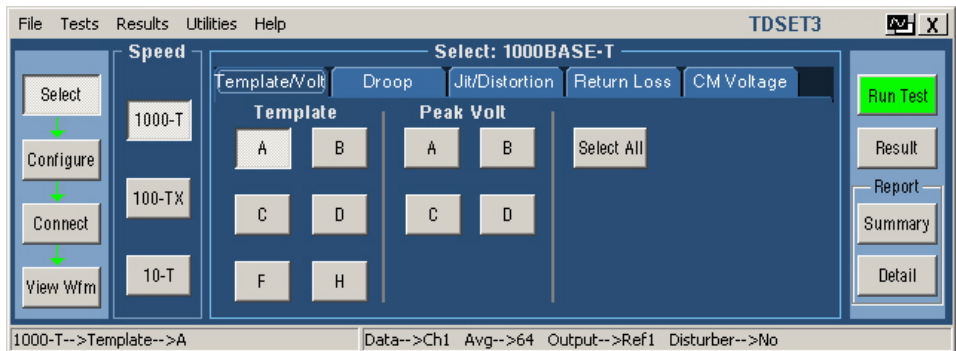


Figure 3-9: 1000BASE-T Client pane

100BASE-TX Client pane The following figure shows the Client pane of 100BASE-TX Template.

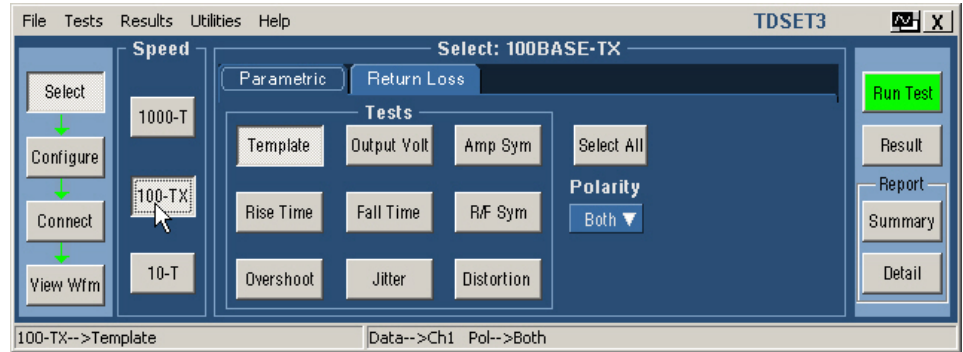


Figure 3-10: 100BASE-TX Client pane

10BASE-T Client pane The following figure shows the Client pane of 10BASE-T Template.

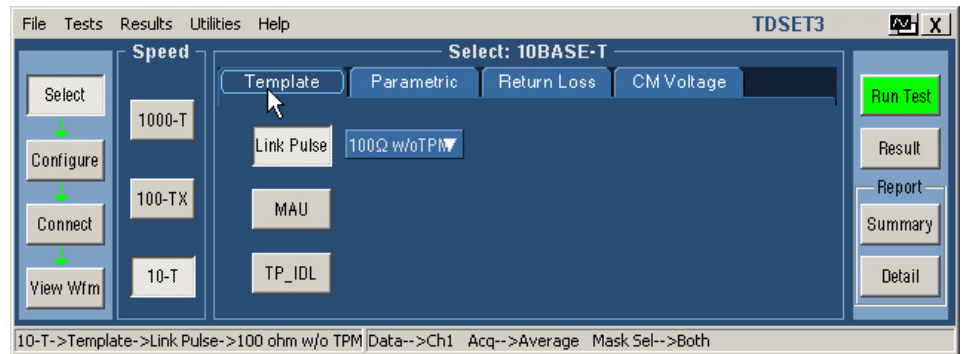


Figure 3-11: 10BASE-T Client pane

Execution pane

The Execution pane located to the right of the Application window displays the buttons Run Test and Result.



Figure 3- 12: Execution pane

Clicking on each button performs a particular task. The following table lists the button and the task description.

Table 3- 8: Execution pane

| Button | Button Name | Description |
|--------|----------------|--|
| | Run Test | Runs the selected test or tests. |
| | Result | Displays the Result pane that shows the test results. |
| | Report Summary | Displays the location to which the report summary is saved. Click OK to store the result details in a .csv file. |
| | Report Detail | Displays the location to which the detailed report is saved. Click OK to store the result details in a .rpt file depending on the layout selected in Report Configuration pane. |

***Note:** The report details are real time and no history is maintained. Ensure that you save the report details before you run another test.*

Status bar

At the bottom of the application window is the status bar that displays the selected test and the important configuration parameters.

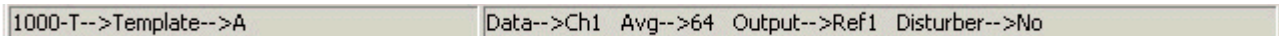


Figure 3- 13: Status bar

Result pane

After you run a test, the Result pane automatically appears as shown by the following figure.

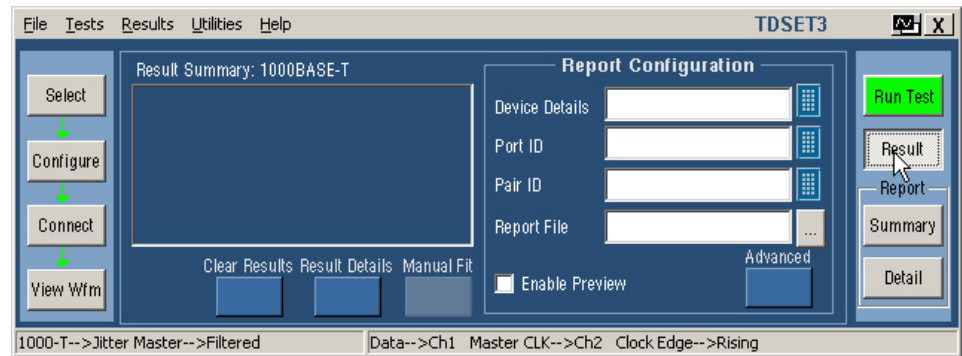


Figure 3-14: Result pane for all tests

After you run a Return Loss test, the Result pane automatically appears as shown by the following figure.

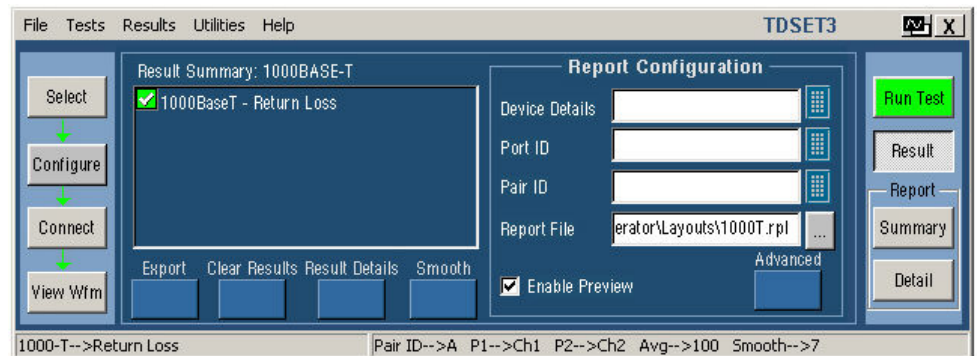


Figure 3-15: Result pane for Return Loss tests

The Result pane comprises Result Summary pane, and Report Configuration pane.

Result Summary pane The Result Summary pane displays the test results as Pass/Fail.



Figure 3-16: Result Summary pane

- ✓ Indicates that the test has passed.
- ✗ Indicates that the test has failed.

The next table lists the button and the task description.

Table 3-9: Result Summary pane buttons

| Button | Description |
|----------------|--|
| Export | Exports the return loss values in a .csv file. |
| Clear Results | Clears the results in the Result Summary pane. |
| Result Details | Displays the Result Details dialog box that shows the details of test results categorized as Description, Specification range, Measured Value, Pass/Fail, and Remarks. |
| Manual Fit | Displays the Manual Fit dialog box that allows you to adjust the waveform to fit into the Mask. This button is enabled only when you test 1000BASE-T Template, 100BASE-TX Template or 10BASE-T Template. |
| Smooth | Displays the Smooth dialog box that allows you to smoothen the return loss waveform. This button is enabled only when you test Return Loss. |

Report Configuration pane You can set the report details to identify and automatically generate the report. You can set a default report file.

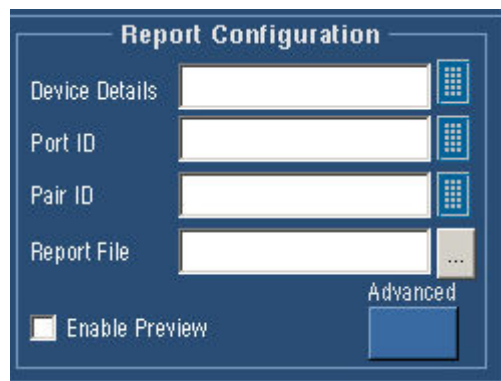


Figure 3-17: Report Configuration pane

The next table lists the report configuration fields and description.

Table 3-10: Report Configuration fields

| Field | Description |
|--------------------|--|
| Device ID | To identify on which DUT the test was conducted by printing the Device ID on the generated report. |
| Device description | To identify on which DUT the test was conducted by printing the Device Description on the generated report. |
| Pair ID | To identify the unique pairs by printing the Device Description on the generated report. This field is enabled only for 1000BASE-T. |
| Report File | To specify the path and the file in which the generated report will be saved. A default file name and path displayed for the selected speed. |
| Enable Preview | To automatically preview the report after generation. |
| Advanced button | Displays the Advanced Report Configuration dialog box. |

Dialog Boxes

Preferences dialog box Use this dialog box to set the user preferences such as, show or hide the Overwrite Reference message box, Overwrite Math message box, 10Base-T user intervention for Template, 10Base-T user intervention for Jitter tests and 1000Base-T user intervention for Distortion test.

Click **File > Preferences** to display the Preferences dialog box.

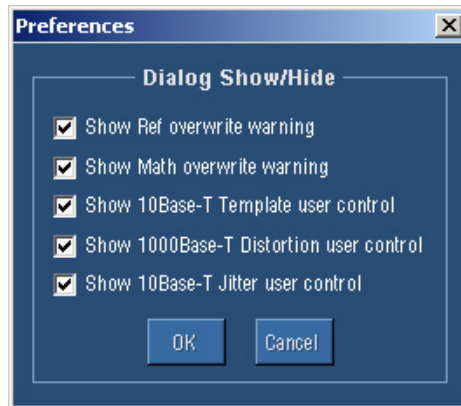
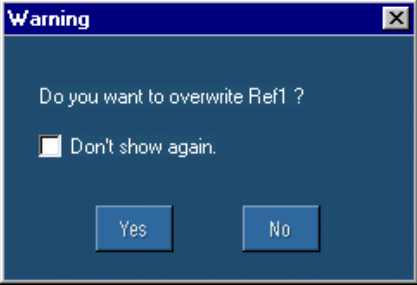


Figure 3- 18: Preferences dialog box

The next table lists the preferences and task description.

Table 3- 11: Preferences

| Preference | Task Description |
|--|---|
| Show or Hide the Overwrite Reference message box | <p>In Preference dialog box, select or clear the Show Ref overwrite check box.</p> <p>If you select Show Ref overwrite check box, the application displays the following warning every time you run 1000BASE-T Template, Peak Volt, Distortion, and Jitter tests. This dialog box also appears for Return Loss tests. This dialog box appears for 1000BASE-T Droop test only if Disturbing Signal is selected as Yes.</p>  |

| | |
|--|--|
| <p>Show or Hide the Overwrite Math message box</p> | <p>In Preference dialog box, select or clear the Show Math overwrite check box.</p> <p>If you select Show Math overwrite check box, the application displays the following warning box every time you run 10BASE-T Harmonic Test.</p>  |
| <p>Show or hide 1000Base-T user intervention for Distortion test</p> | <p>In Preference dialog box, select or clear the Show 1000Base-T Distortion user control check box.</p> <p>If you select the check box, the application displays the following warning box every time you run 1000BASE-T Distortion Test.</p>  |
| <p>Show or hide 10Base-T user intervention for Template tests</p> | <p>In Preference dialog box, select or clear the Show 10Base-T Template user control check box.</p> <p>If you select the check box, the application displays the following warning box every time you run 10BASE-T Template Test.</p>  <p>Toggle Lock Mask to Wfm between ON and OFF to lock or unlock the mask to waveform when you zoom in or zoom out.</p> <p>Toggle Mask Autofit between ON and OFF to allow the oscilloscope to automatically fit the waveform to mask.</p> |

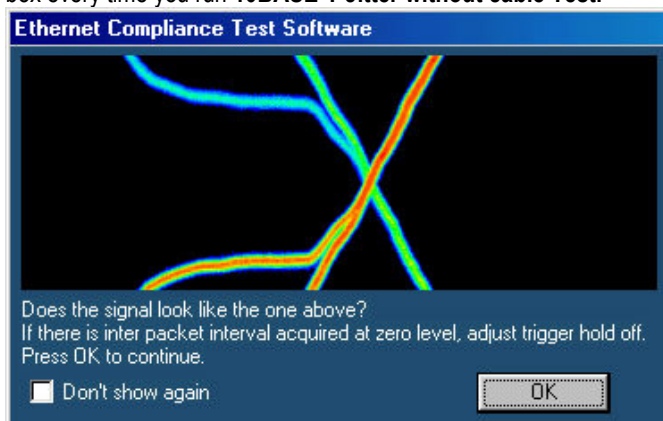
Show or hide
10Base-T user
intervention for
Jitter tests

In Preference dialog box, select or clear the **Show 10Base-T Jitter user control** check box.

If you select the check box, the application displays the following warning box every time you run **10BASE-T Jitter with cable Test**.



If you select the check box, the application displays the following warning box every time you run **10BASE-T Jitter without cable Test**.



Click **OK** to set the preferences.

Click **Cancel** to exit the Preference dialog box.

Advanced Report Configuration dialog box

Select **Results** in the Execution pane, and **Advanced** in the Report Configuration pane of the Result pane. The Advanced Report Configuration dialog box appears as shown in the next figure.

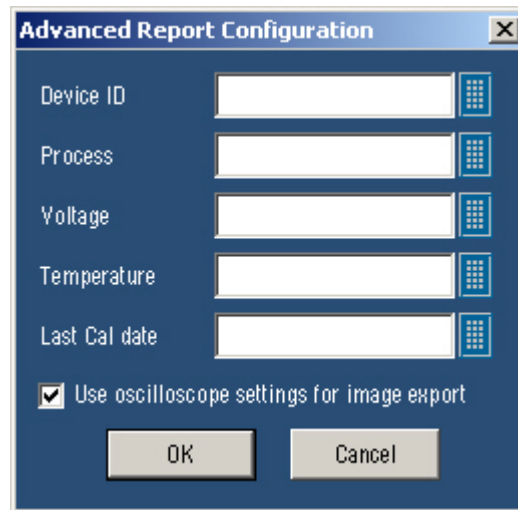


Figure 3-19: Advanced Report Configuration dialog box

The table lists the options that you can configure in the advanced report configuration dialog box.

Table 3-12: Advanced Report Configuration

| Field | Description |
|--|---|
| Device ID | Prints the Device Id on the generated report to help you identify on which DUT the test was conducted. |
| Process | Prints the Process on the generated report to help you identify the process used for DUT. |
| Voltage | Prints the Voltage on the generated report to help you identify the voltage values used while testing the DUT. |
| Temperature | Prints the Temperature on the generated report to help you identify the temperature values used while making the DUT. |
| Last Cal date | Prints the Last Cal date on the generated report to help you identify the date on which the Oscilloscope was last calibrated. |
| Use oscilloscope settings for image report | Select this check box to use the oscilloscope settings for exporting images. |

Click **OK** to configure the report.

Click **Cancel** to exit the report setup.

Result Details dialog box Select **Result Details** button in Result pane to display the Result Details dialog box.

After you have completed the test and you want to see the result details, click on the **Result Details** button in Result pane. The Result Details dialog box appears as shown by the following figure. The title bar displays the selected speed.

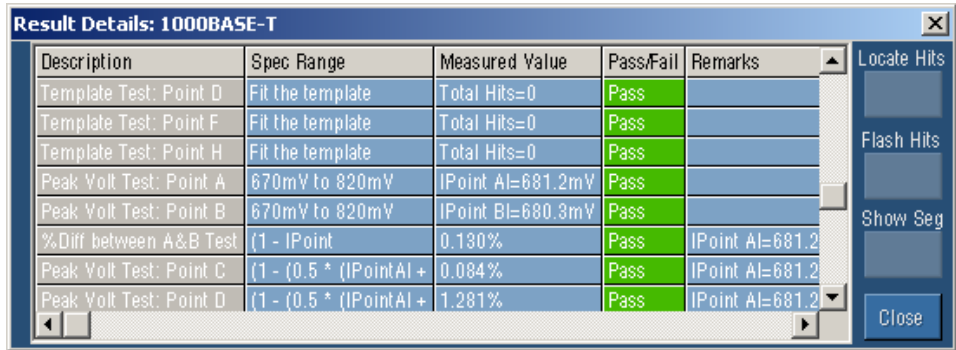


Figure 3-20: Result Details dialog box

The results are categorized as listed in the next table.

Table 3-13: Result Details Categorization

| Category | Description |
|----------------|---|
| Description | Displays the selected test. |
| Spec Range | Displays the specification range. |
| Measured Value | Measured value of the selected test. |
| Pass/Fail | Test passed or failed as Pass or Fail . |
| Remarks | Additional information about the test. |

Note: *Locate Hits, and Flash Hits are enabled only if a template test fails.*

Select **Locate Hits** to view and change the mask color and hit color

Select **Flash Hits** to flash the hits on the oscilloscope display

Select **Show Seg** to display the mask segments.

Select **Close** to close the dialog box.

Note: *If you run all the tests together using **Select All**, the Locate Hits, Flash Hits, and Show Seg is disabled.*

Locate Hits dialog box Select **Result Details** button in Result pane to display the Result Details dialog box. In the Result Details dialog box, select **Locate Hits** to display the Mask Hit Locator dialog box as shown below.

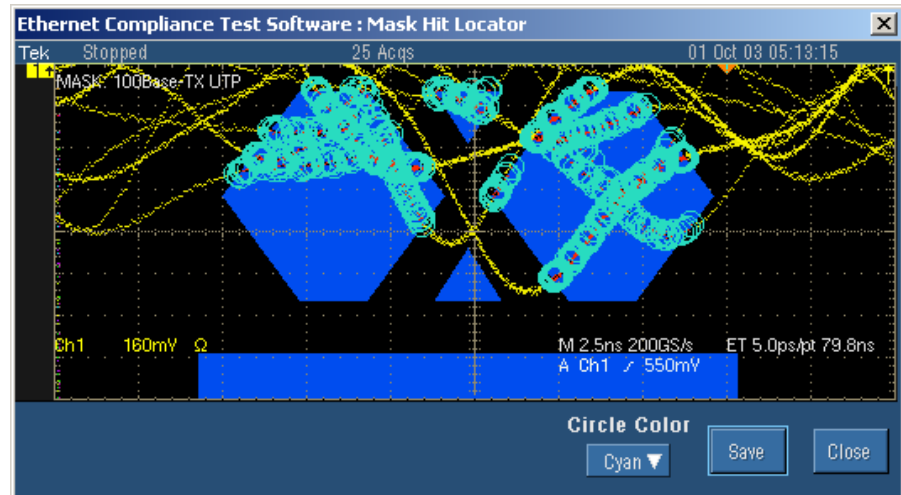


Figure 3-21: Mask Segments dialog box

1. Selecting Locate Hits changes the mask color and hit color. Closing the Locate Hits dialog box will set the Mask color to default.
2. In the **Circle Color** drop-down list, select the color in which you want to see the mask hits circled.
3. Select **Save** to save the mask-hit image as a jpg or a bmp file. The default directory is C:\TekApplications\TDSET3\Images.
4. Select **Close** to close the dialog box.

Flash Hits dialog box Select **Result Details** button in Result pane to display the Result Details dialog box. In the Result Details dialog box, select **Flash Hits** to flash the hits on the oscilloscope display. The Flash Hits message box appears as shown below.

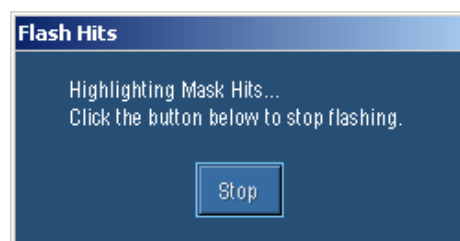


Figure 3-22: Flash Hits message box

Select **Stop** in the Flash Hits message box to stop flashing the mask hits.

Show Segments dialog box Select **Result Details** button in Result pane to display the Result Details dialog box. In the Result Details dialog box, select **Show Seg** to display the mask segments. The Show Segments dialog box appears as shown below.

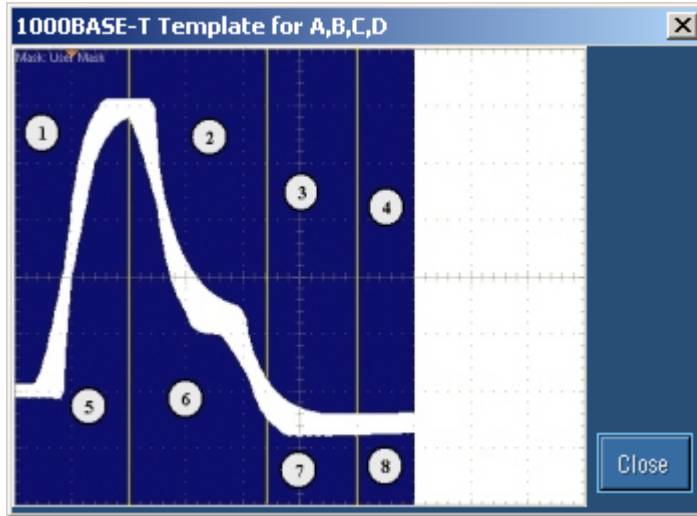


Figure 3-23: Show Segments dialog box

The Show Seg is enabled only if you run the template test.

Select **Close** to close the dialog box.

Manual Fit dialog box Select **Result Details** button in Result pane to display the Result Details dialog box. In the Result Details dialog box, select **Manual Fit** to display the manual fit dialog box.

Note: *If you select the Select All button, the Manual Fit is not enabled.*

If you are running 1000BASE-T Template test, the Manual Fit dialog box appears as shown by the next figure.

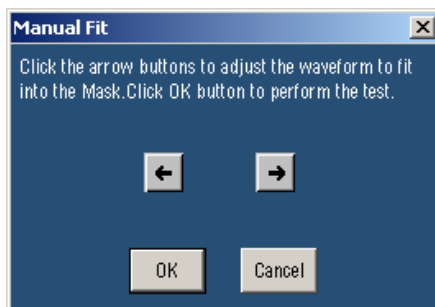


Figure 3-24: 1000BASE-T Manual Fit dialog box

When you test Template in 1000BASE-T, you can manually fit the waveform into the mask.

If the processed waveform does not lie within the mask, use **Manual Fit** to manually fit the waveform into the mask as described below:

Click the arrow buttons to adjust the waveform to fit into the Mask.

Click **OK** to perform the mask pass/fail test again.

Click **Cancel** to exit the Manual Fit dialog box without performing the mask pass/fail test.

If you are running 100BASE-TX or 10BASE-T Template tests, the Manual Fit dialog box appears as shown by the next figure.

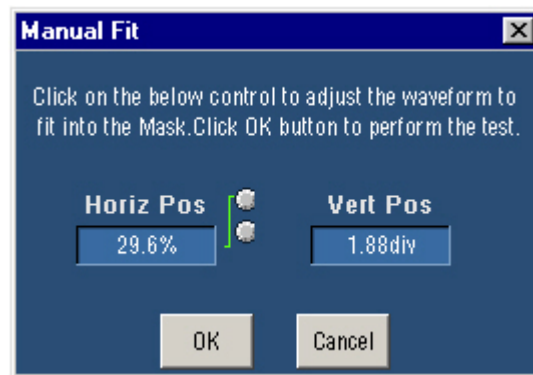


Figure 3-25: 100BASE-TX/10BASE-T Manual Fit dialog box

When you test Template in 100BASE-TX, and 10BASE-T, you can manually fit the waveform into the mask.

If the processed waveform does not lie within the mask, use **Manual Fit** to manually fit the waveform into the mask as described below:

To adjust the waveform to fit into the Mask, change the horizontal position and vertical position using the general purpose knobs or Virtual Keyboard.

Click **OK** to perform the mask pass/fail test again.

Jig match dialog box

If you are running 1000BASE-T Template test, the Jig Match button appears in the Connect pane. Click **Jig Match** to display the Jig Match dialog box.

Note: Jig Match is enabled only if you select Disturbing Signal as Yes.

Use Jig Match to effectively remove the disturbing signal and compensate for non-linearities in the disturber and the test fixture. You can measure the

disturbing signal's Amplitude, and Frequency. You can also set the default values. The application measures and displays the values in Measured Value fields. You can validate the disturbing signal by comparing the Measured Value with the Expected Value.

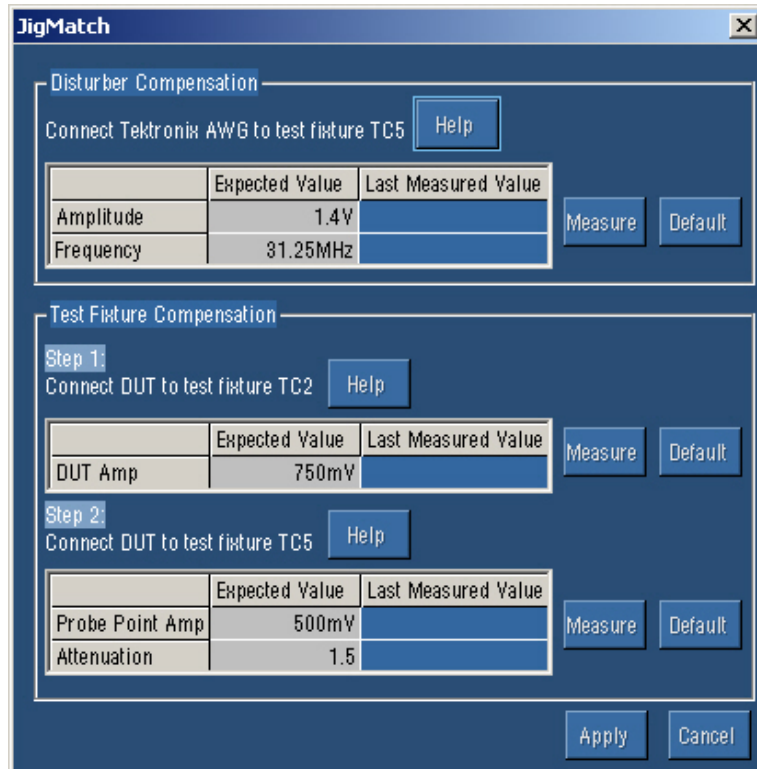


Figure 3-26: Jig Match dialog box

To compensate for the Disturbing Signal, do the following:

1. Use TC5 of the test fixture for Disturber Compensation.
2. Make the connections as shown by the following figure.

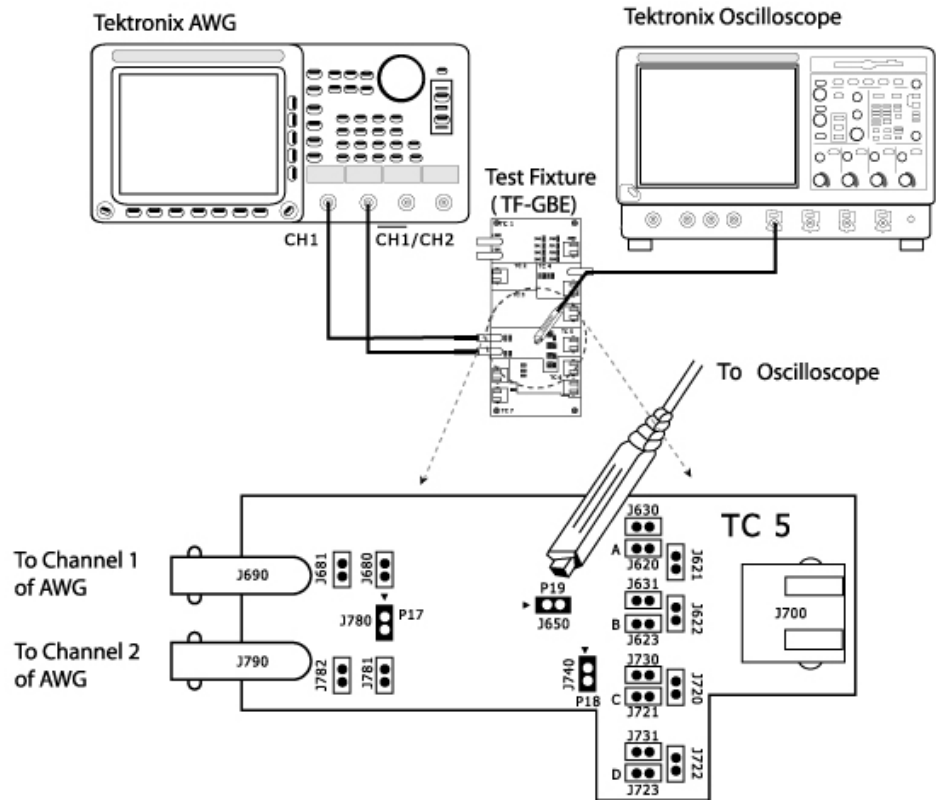


Figure 3-27: Connections for Disturber Compensation

3. **Do not connect** the Ethernet cable to J700 and the test port of the DUT.
4. Connect a BNC Cable to AWG+ and Channel 1 of Arbitrary Waveform Generator.
5. Connect a BNC Cable to AWG- and Channel 2 ($\overline{\text{CH1}}$) of Arbitrary Waveform Generator.
6. Short the jumpers J621, J630, J620, J623, J721, J723, J680, and J781.
7. Connect the Differential Probe to P19 and configured channel of the oscilloscope.
8. In the Jig Match dialog box, select **Measure** button in the Disturber Compensation pane.
9. Compare the Measured Value with the Expected Value.
10. If the Measured Value is not approximately equal to the Expected Value, modify the amplitude and clock frequency settings of the Arbitrary Waveform Generator. Then click Measure and compare the values to be approximately equal.

To compensate for the Test Fixture, do the following:

1. Use TC2 and TC5 of the test fixture for Test Fixture Compensation.
2. Make the connections as shown by the following figure.

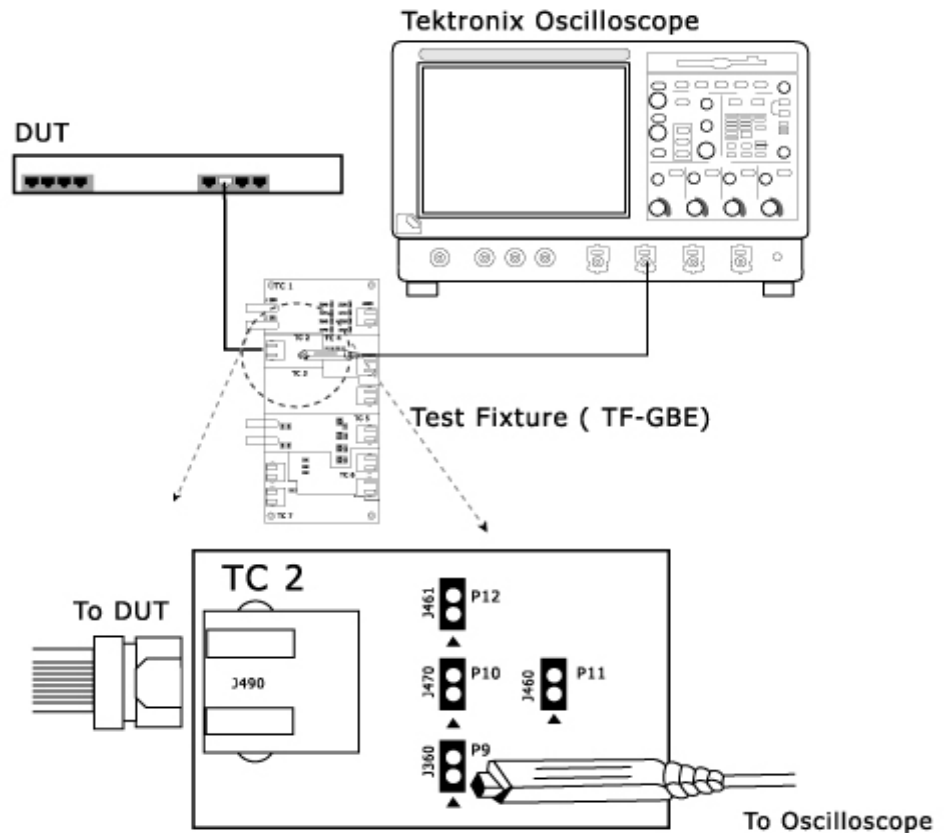


Figure 3-28: Step 1 Connections of Test Fixture Compensation

3. For Template, Droop, and Peak Voltage tests, set the DUT to generate Test Mode 1 signal.
For Distortion test, set the DUT to generate Test Mode 4 signal.
4. Connect the Ethernet cable to J490 and the test port of the DUT.
5. Connect the Differential Probe to P9 and configured channel of the oscilloscope.
6. In the Jig Match dialog box, select **Measure** button in Step 1 in the Test Fixture Compensation pane.
7. Make the connections as shown by the following figure.

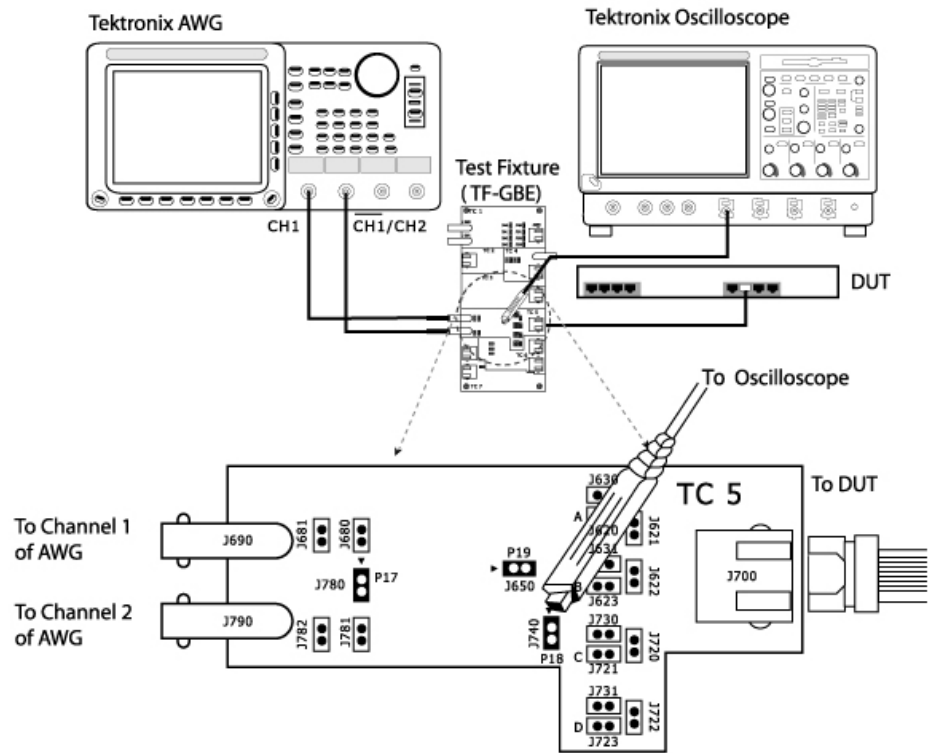


Figure 3-29: Step 2 Connections of Test Fixture Compensation

8. For Template, Droop, and Peak Voltage tests, set the DUT to generate Test Mode 1 signal.
For Distortion test, set the DUT to generate Test Mode 4 signal.
9. Connect the Ethernet cable to J700 and test port of the DUT.
10. Connect a BNC Cable to AWG+ and Channel 1 of Arbitrary Waveform Generator.
11. Connect a BNC Cable to AWG- and Channel 2 ($\overline{\text{CH1}}$) of Arbitrary Waveform Generator.
12. **Switch OFF** the Arbitrary Waveform Generator.
13. Short the jumpers J621, J630, J623, J721, J723, J680, and J781.
14. Connect the Differential Probe to P18 and configured channel of the oscilloscope.
15. In the Jig Match dialog box, select **Measure** button in Step 2 in the Test Fixture Compensation pane.

Virtual Keyboard dialog box


Selecting  adjacent to any number field displays the Virtual Keyboard.



Figure 3-30: Virtual Keyboard

The field on the top displays what you have selected. After you have selected the required number, select **Enter**.

- Selecting **Space** inserts a space.
- Selecting **Enter** enters the value for the selected field.
- Selecting **Backspace** deletes the value entered.
- Selecting **Esc** exits the Virtual Keyboard.

Virtual Keypad dialog box

Select the knob or the keypad icon adjacent to any text field to display the Virtual Keypad dialog box.

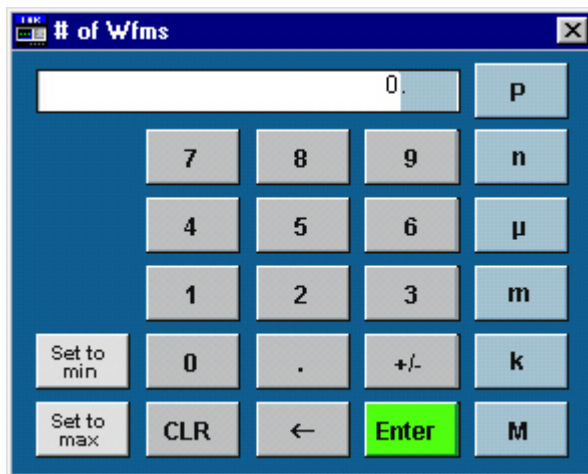


Figure 3-31: Virtual Keypad

Use this dialog box to enter custom values.

- Selecting **Set to min** to automatically display the minimum value of the selected field.
- Selecting **Set to max** to automatically display the maximum value of the selected field.
- Selecting **CLR** to clear the value for the field selected and returns to zero value.
- Selecting **Enter** to enters the value for the selected field.

Mask Setup dialog box

The **Mask Setup** button is available in the Configure pane and is enabled only when you run template tests.

If you are configuring 100BASE-TX Template test, click on Mask Setup button in the Configure pane to display the Mask Setup dialog box.

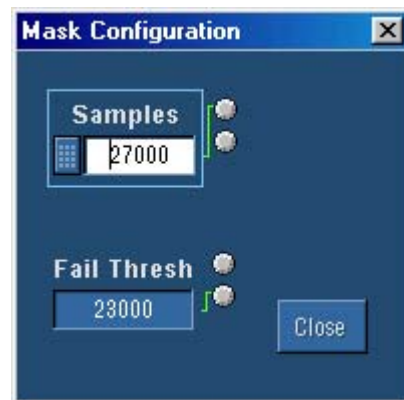


Figure 3- 32: 100BASE-TX Mask Setup dialog box

In the Samples text box, enter the number of samples to use in the test. Entering the number of samples stops the test when that number has been reached. The accepted range of samples is between 5000 and 2,147,400,000. The default number of samples is 16,000.

In the Fail Thresh text box, enter the minimum number of samples that must fail for the test to fail.

The accepted range of samples is between 1 and 2,147,483,647. The default fail threshold is 1.

Note: You can use the Virtual Keyboard or the General Purpose knobs to enter the values in the Samples and Fail Thresh fields.

If you are configuring 10BASE-T Template test, click on Mask Setup button in the Configure pane to display the Mask Setup dialog box.

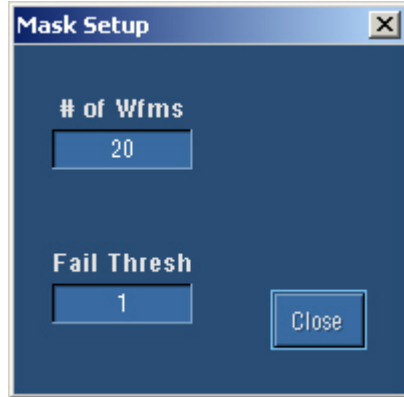


Figure 3- 33: 10BASE- T Mask Setup dialog box

In the # of Wfms text box, enter the number of waveforms to use in the test. Entering the number of waveforms stops the test when that number has been reached.

The accepted range of samples is between 1 and 2,147,483,647. The default number of samples is 16.

In the Fail Thresh text box, enter the minimum number of samples that must fail for the test to fail.

The accepted range of samples is between 1 and 2,147,483,647. The default fail threshold is 1.

Smooth dialog box

Select **Result Details** button in Result pane to display the Result Details dialog box. In the Result Details dialog box, select **Smooth** to smoothen the return loss waveform. This button is enabled only when you test Return Loss for all speeds.

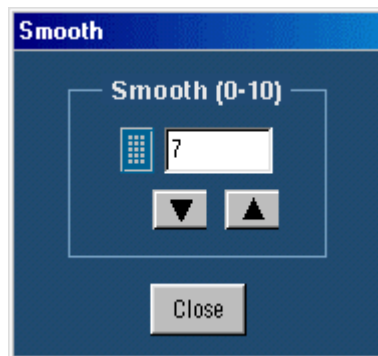


Figure 3- 34: Smooth dialog box

After you test Return Loss, you can change the smoothness of the waveform. The accepted range is within 0 to 10. The default is 7.

Click the arrow buttons to increase or decrease the value and view the smoothness of the waveform. The waveform is automatically updated as you change the value.

Click **Close** to perform the pass/fail test again.

Exit dialog box

Select **File > Exit** to display the following message box:

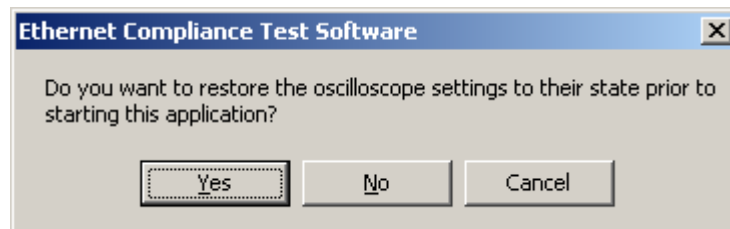


Figure 3-35: Exit dialog box

You can exit the application by restoring the oscilloscope settings to the previous state prior to starting the application or retaining the present oscilloscope settings.

- Select **File> Exit**.
- Select **Yes** to restore the oscilloscope settings to their original state prior to starting the application and exit the application.
or
Select **No** to retain the present oscilloscope settings and exit the application.
or
Select **Cancel** to cancel the operation and return to the application.

Note: Clicking **X** displays the Exit dialog box.

How To Select Test Parameters

Selecting 1000BASE-T Test Parameters

The following table lists how to select the 1000BASE-T test parameters.

Table 4-1: Select 1000BASE-T Test Parameters

| Test Parameter | Selection |
|--------------------------|---|
| 1000BASE-T | Click Tests > Select > 1000BASE-T or select 1000-T in the Speed pane. |
| Template | In the Template/Volt tab, select a point in the <i>Template</i> group. |
| Peak Voltage | In the Template/Volt tab, select a point in the <i>Peak Volt</i> group. |
| Droop | In the Droop tab, select a point. |
| Jitter Master Filtered | In the Jit/Distortion tab, select Master Filtered. |
| Jitter Master Unfiltered | In the Jit/Distortion tab, select Master Unfiltered. |
| Jitter Slave Filtered | In the Jit/Distortion tab, select Slave Filtered. |
| Jitter Slave Unfiltered | In the Jit/Distortion tab, select Slave Unfiltered. |
| Distortion | In the Jit/Distortion tab, select Distortion. |
| Return Loss | In the Return Loss tab, select Return Loss. |
| CM Voltage | In the CM Voltage tab, select CM Voltage. |

Selecting 100BASE-TX Test Parameters

The following table lists how to select the 100BASE-TX test parameters.

Table 4-2: Select 100BASE-TX Test Parameters

| Test Parameter | Selection |
|-----------------------------|--|
| 100BASE-TX | Click Tests > Select > 100BASE-TX or select 100-TX in the Speed pane. |
| Template | In the <i>Parametric</i> tab, select Template. In the Polarity drop-down list, select Pos for positive, Neg for negative, or Both. For Positive polarity, the application tests segments 1, 2, 3, 6, and 7. For Negative polarity, the application tests segments 4, 5, 8, 9, and 10. For Both, the application tests all the segments. |
| Differential Output Voltage | In the <i>Parametric</i> tab, select Output Volt. In the Polarity drop-down list, select Pos for positive, Neg for negative, or Both. |
| Signal Amplitude Symmetry | In the <i>Parametric</i> tab, select Amp Sym. In the Polarity drop-down list, select Pos for positive, Neg for negative, or Both. |
| Rise Time | In the <i>Parametric</i> tab, select Rise Time. In the Polarity drop-down list, select Pos for positive, Neg for negative, or Both. |

| | |
|-------------------------|---|
| Fall Time | In the <i>Parametric</i> tab, select Fall Time. In the Polarity drop-down list, select Pos for positive, Neg for negative, or Both. |
| Rise/Fall Time Symmetry | In the <i>Parametric</i> tab, select R/F Sym. In the Polarity drop-down list, select Pos for positive, Neg for negative, or Both. |
| Waveform Overshoot | In the <i>Parametric</i> tab, select Overshoot. In the Polarity drop-down list, select Pos for positive, Neg for negative, or Both. |
| Jitter | In the <i>Parametric</i> tab, select Jitter. In the Polarity drop-down list, select Pos for positive, Neg for negative, or Both. |
| Duty Cycle Distortion | In the <i>Parametric</i> tab, select Distortion. Select Random or 010101 in the Pattern drop-down list. |
| Return Loss | In the <i>Return Loss</i> tab, select either Transmitter or Receiver. |

Selecting 10BASE-T Test Parameters

The following table lists how to select the 10BASE-T test parameters.

Table 4-3: Select 10BASE-T Test Parameters

| Test Parameter | Selection |
|----------------------|---|
| 10BASE-T | Click Tests > Select > 10BASE-T or select 100-T in the Speed pane. |
| Template MAU | In the Template tab, select MAU and select Normal, Inverted or Both in the adjacent drop-down list. Select Configure in the Selection pane and select the MAU Type as External or Internal. |
| Template Link Pulse | In the Template tab, select Link Pulse. In the adjacent drop-down list, select the load with or without TPM — Load1 w/o TPM, Load2 w/o TPM, 100 ohm w/o TPM, Load1 with TPM, Load2 with TPM, or 100 ohm with TPM. |
| Template TP_IDL | In the Template tab, select TP_IDL. In the adjacent drop-down list, select the load with or without TPM — Load1 w/o TPM, Load2 w/o TPM, 100 ohm w/o TPM, Load1 with TPM, Load2 with TPM, or 100 ohm with TPM. |
| Differential Voltage | In the Parametric tab, select Diff Volt. From the Peak drop-down list, select the peak value as Max or MinMax. |
| Harmonic | In the Parametric tab, select Harmonic. |
| Jitter with cable | In the Parametric tab, select With Cable in the <i>Jitter</i> group. Select Normal, 8BT, 8.5BT, or All in the adjacent drop-down list. |
| Jitter without cable | In the Parametric tab, select w/o Cable in <i>Jitter</i> group. Select Normal, 8BT, 8.5BT, or All in the adjacent drop-down list. |
| Return Loss | In the <i>Return Loss</i> tab, select either Transmitter or Receiver. |
| CM Voltage | In the CM Voltage tab, select CM Voltage. |

How To Configure Parameters

Configuring 1000BASE-T

Use this dialog box to configure 1000BASE-T for Source, # Averages, Output, Disturbing Signal, and Filter.

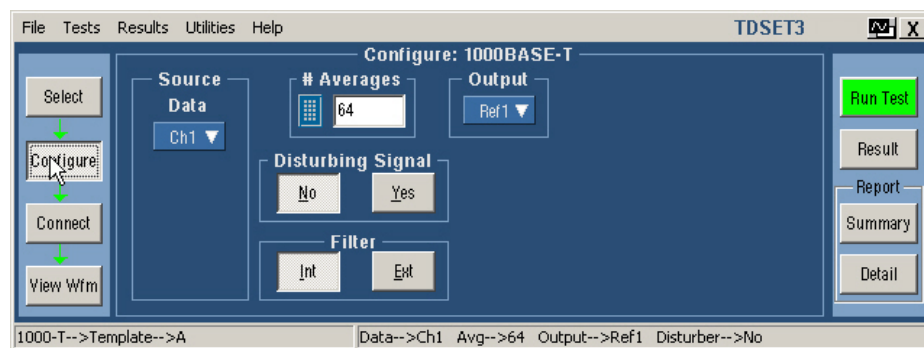


Figure 5-1: 1000BASE-T Configure pane

The following table shows the 1000BASE-T tests parameters you can configure.

Table 5-1: 1000BASE-T Configure parameters

| | Data | Master CLK | Slave CLK | TX_CLK | # Averages | Clock Edge (Rising / Falling) | Disturbing Signal (Yes / No) | Filter (Int or Ext) | Hi Resolution | TX_CLK (No / Yes) | Output | Meas Type (Histogram / TIE) | Probe: P1 | Probe: P2 | Pair ID | Load | Smooth | Record Length | |
|--------------------------|------|------------|-----------|--------|------------|-------------------------------|------------------------------|---------------------|---------------|-------------------|--------|-----------------------------|-----------|-----------|---------|------|--------|---------------|---|
| Template | ✓ | | | | ✓ | | ✓ | ✓ | | | ✓ | | | | | | | | |
| Peak Volt | ✓ | | | | ✓ | | ✓ | ✓ | | | ✓ | | | | | | | | |
| Droop | ✓ | | | | ✓ | | ✓ | | | | ✓ | | | | | | | | |
| Jitter Master Filtered | ✓ | ✓ | | | | ✓ | | | | | | | | | | | | | ✓ |
| Jitter Master Unfiltered | | ✓ | | | | ✓ | | | | | | ✓ | | | | | | | ✓ |
| Jitter Slave Filtered | ✓ | ✓ | ✓ | | | ✓ | | | | | | | | | | | | | ✓ |
| Jitter Slave Unfiltered | | ✓ | ✓ | | | ✓ | | | | | | ✓ | | | | | | | ✓ |
| Distortion | ✓ | | | ✓ | ✓ | | ✓ | | ✓ | ✓ | ✓ | | | | | | | | |
| Return Loss | | | | | ✓ | | | | | | | | ✓ | ✓ | ✓ | ✓ | ✓ | | |
| CM Voltage | ✓ | | | | ✓ | | | | | | | | | | | | | | |

The following table describes the 1000BASE-T configuration parameters.

Table 5-2: 1000BASE-T Configure parameter description

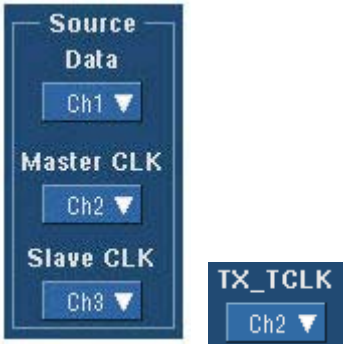








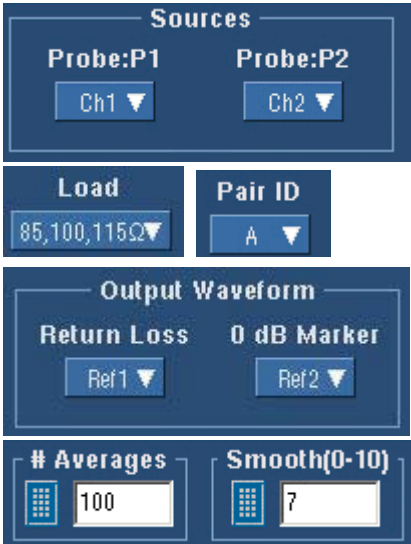

| Configure parameters | Description |
|---|---|
| <p>Source</p>  | <p>The Data source and CLK source should be mutually exclusive. The Data source, Master CLK source and Slave clock source should be mutually exclusive.</p> <p>Data — Select the channel to which the DUT signal is connected.</p> <p>Master CLK — Select the channel to which the master clock is connected.</p> <p>Slave CLK — Select the channel to which the slave clock is connected.</p> <p>TX_TCLK — Select the channel to which the TX_TCLK is connected.</p> <p>Note: TX_TCLK drop-down list appears only for Distortion test and if you have selected TX_TCLK as Yes.</p> |
| <p># of Averages</p>  | <p>Enter the number of averages between 64 and 10000 depending on the noise present in the acquired waveform.</p> |
| <p>Clock Edge</p>  | <p>Select the clock edge on which the oscilloscope finds the trigger point.</p> |
| <p>Disturbing Signal</p>  | <p>Select Yes or No depending on whether the disturbing signal is added to the test mode signal.</p> |
| <p>Filter</p>  | <p>Select Int or Ext depending on whether the filter is applied internally or externally.</p> |
| <p>TX_TCLK</p>  | <p>Select Yes or No to perform the Distortion test with TX_TCLK.</p> |
| <p>Output</p>  | <p>Select the reference waveform on which the processed waveform will be stored.</p> |
| <p>Meas Type</p>  | <p>Select the measurement type as either Time Interval Error (TIE) or Histogram.</p> |

Table 5-2: 100BASE-T Configure parameter description

| Configure parameters | Description |
|---|---|
| Hi Resolution  | Enter the number of averages to be done in the vertical domain. |
| Return Loss  | <p>Probe:P1 and Probe:P2 — Select the channels to which the probes are connected. Note: Depending on the Pair ID selected, the sources will change from P1/P3/P5/P7 and P2/P4/P6/P8.</p> <p>Load — Select the load as 85, 100, 111 ohm or 100 ohm.</p> <p>Pair ID — Select the Pair ID as A, B, C, or D. Depending on the Pair ID selected the sources will change from P1/P3/P5/P7 and P2/P4/P6/P8.</p> <p>Return Loss — Select the reference waveform on which the output waveform will be stored.</p> <p>0dB Marker — Select the reference waveform on which you want the 0dB Marker to be indicated.</p> <p>Note: Return Loss and 0dB Marker fields appear only if you set Load as 100 ohm.</p> <p># Averages — Enter the number of waveforms you want to average.</p> <p>Smooth — Enter the smoothing factor.</p> |
| Record Length  | Varies depending on the Memory option available on the Oscilloscope. |

The following table lists the configuration parameters and default settings.

Table 5-3: 100BASE-T Configuration Default Settings

| Parameter | Options | Default |
|-------------------|------------------------|---------|
| Data | CH1, CH2, CH3, CH4 | CH1 |
| Master CLK | CH1, CH2, CH3, CH4 | CH2 |
| Slave CLK | CH1, CH2, CH3, CH4 | CH3 |
| # Averages | 64 to 10000 | 64 |
| Clock Edge | Rising, Falling | Rising |
| Disturbing Signal | Yes, No | No |
| Filter | Int, Ext | Int |
| TX_TCLK | No, Yes | No |
| TX_TCLK | CH1, CH2, CH3, CH4 | CH2 |
| Output | Ref1, Ref2, Ref3, Ref4 | Ref1 |
| Meas Type | Histogram, TIE | TIE |

| | | |
|-------------------|-------------------------|--|
| Hi Resolution | 02 to 75 | 64 |
| Probe:P1/P3/P5/P7 | CH1, CH2, CH3, CH4 | CH1 |
| Probe:P2/P4/P6/P8 | CH1, CH2, CH3, CH4 | CH2 |
| Pair ID | A, B, C, D | A |
| Load | 85, 100, 115 or 100 ohm | 85, 100, 115 ohm |
| Smooth | 0 - 10 | 7 |
| Record Length | | Varies depending on the Memory option available on the Oscilloscope. |

Configuring 100BASE-TX

Use this dialog box to configure 100BASE-TX for Data source, Acquisition, Rise/Fall Time Test, and Mask Setup.

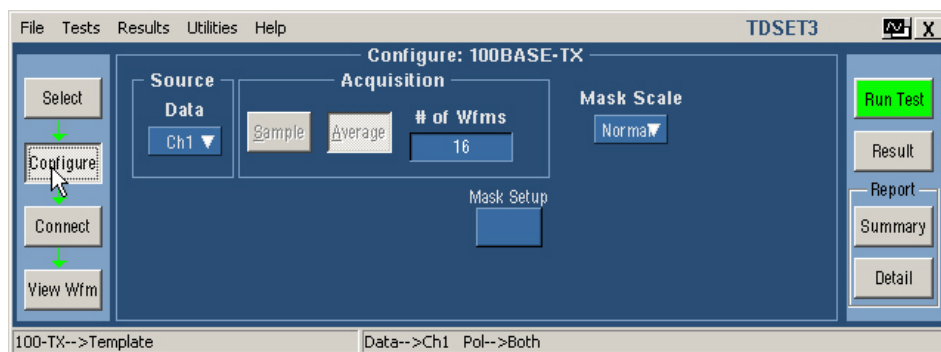


Figure 5- 2: 100BASE- TX Configure pane







The following table shows parameters of 100BASE-TX that you can configure.

Table 5- 4: 100BASE- TX Configure parameters

| | Data | Acquisition | Mask Scale | Mask Setup | Pulse Width | Probe:P1 | Probe:P2 | Probe:P3 | Probe:P4 | Load | # Averages | Smooth |
|-----------------------------|------|-------------|------------|------------|-------------|----------|----------|----------|----------|------|------------|--------|
| Template | ✓ | | ✓ | ✓ | | | | | | | | |
| Differential Output Voltage | ✓ | ✓ | | | | | | | | | | |
| Amplitude Symmetry | ✓ | ✓ | | | | | | | | | | |
| Rise Time | ✓ | ✓ | | | ✓ | | | | | | | |
| Fall Time | ✓ | ✓ | | | ✓ | | | | | | | |
| Rise or Fall Time Symmetry | ✓ | ✓ | | | ✓ | | | | | | | |
| Waveform Overshoot | ✓ | ✓ | | | | | | | | | | |
| Jitter | ✓ | | | | | | | | | | | |
| Duty Cycle Distortion | ✓ | ✓ | | | | | | | | | | |
| Return Loss Transmitter | | | | | | ✓ | ✓ | | | ✓ | ✓ | ✓ |
| Return Loss Receiver | | | | | | | | ✓ | ✓ | ✓ | ✓ | ✓ |

The following table describes the 100BASE-TX configuration parameters.

Table 5-5: 100BASE-TX Configure parameter description

| Configure parameters | Description |
|--|---|
| <p>Source</p>  | <p>Select the channel to which the Device Under Test (DUT) is connected.</p> |
| <p>Acquisition</p>  | <p>Select Sample or Average depending on the acquisition mode. The Acquisition is only enabled for some tests.</p> <p>If you select Average, enter the number of waveforms in # of Wfms field.</p> <p>If you select Sample, the application assumes the number of waveforms as 1.</p> <p>You can use the virtual keyboard or the general-purpose knobs to enter the values in the samples and fail thresh text boxes.</p> |
| <p>Rise/Fall Time Test</p>  | <p>Select Pulse Width as 16ns or 80ns.</p> <p>You can only configure this parameter for Rise/Fall Time Symmetry, Rise Time, and Fall Time tests.</p> |
| <p>Mask Scale</p>  | <p>Select <i>Mask Scale</i> as Normal, 0.95, or 1.05 depending on the Mask scale factor.</p> <p>You can configure <i>Mask Scale</i> only for Template test.</p> |
| <p>Mask Setup</p>  | <p>You can configure the Samples and Fail Thresh. You can only configure these parameters for the template tests.</p> |
| <p>Return Loss</p>  | <p>Probe:P1 and Probe:P2 — Select the channels to which the probes are connected on the fixture.</p> <p>Note: Depending on whether the Transmitter or Receiver is selected, the sources will change from P1/P3 and P2/P4.</p> <p>Return Loss — Select the reference waveform on which the output waveform will be stored.</p> <p>0dB Marker — Select the reference waveform on which you want the 0dB Marker to be indicated.</p> <p>Note: Return Loss and 0dB Marker fields appear only if you set Load as 100 ohm.</p> <p>Load — Select the load as 85, 100, 111 ohm or 100 ohm.</p> <p># Averages — Enter the number of waveforms you want to average.</p> <p>Smooth — Enter the smoothing factor.</p> |

The following table lists the configuration parameters and default settings.

Table 5-6: 100BASE-TX Configuration Default Settings

| Parameter | Options | Default |
|-------------|-----------------------------|--|
| Data | CH1, CH2, CH3, CH4 | CH1 |
| Acquisition | Sample, Average | If you select Sample, the default value is 1. If you select Average, the default # of Wfms is 16. |
| Mask Scale | Normal, 0.95, 1.05 | Normal |
| Mask Setup | | See Mask Setup for information on default Sample and Fail Thresh. |
| Pulse Width | 16 ns, 80 ns | 80 ns |
| Probe:P1/P3 | CH1, CH2, CH3, CH4 | CH1 |
| Probe:P2/P4 | CH1, CH2, CH3, CH4 | CH2 |
| Load | 85, 100, 115 ohm or 100 ohm | 85, 100, 115 ohm |
| Smooth | 0 - 10 | 7 |

Configuring 10BASE-T

Use this dialog box to configure 10BASE-T for Data source, Acquisition, Harmonic Ones, and Mask Setup.

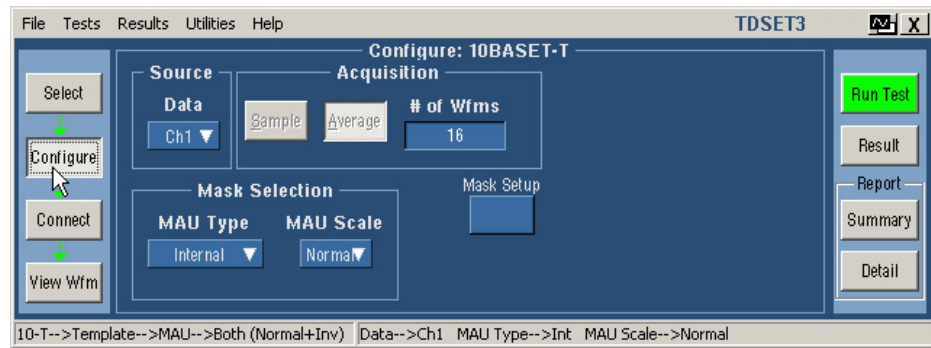


Figure 5-3: 10BASE-T Configure pane

The following table shows parameters of 10BASE-T that you can configure.

Table 5- 7: 10BASE-T Configure parameters

| | Data | Acquisition | Mask Selection | | | Mask Setup | Sequence | Harmonic Ones | | | Probe:P1 | Probe:P2 | Probe:P3 | Probe:P4 | Load | # Averages | Smooth |
|-------------------------|------|-------------|----------------|----------|-----------|------------|----------|---------------|------------|-------------|----------|----------|----------|----------|------|------------|--------|
| | | | Section | MAU Type | MAU Scale | | | Output | # Averages | Time/ Scale | | | | | | | |
| Template Link Pulse | ✓ | ✓ | ✓ | | | ✓ | ✓ | | | | | | | | | | |
| Template MAU | ✓ | | | ✓ | ✓ | ✓ | | | | | | | | | | | |
| Template TP_IDL | ✓ | ✓ | ✓ | | | ✓ | | | | | | | | | | | |
| Jitter with Cable | ✓ | | | ✓ | | | | | | | | | | | | | |
| Jitter without Cable | ✓ | | | ✓ | | | | | | | | | | | | | |
| Differential Voltage | ✓ | | | | | | | | | | | | | | | | |
| Harmonic | ✓ | | | | | | | ✓ | ✓ | ✓ | | | | | | | |
| Return Loss Transmitter | | | | | | | | | | | ✓ | ✓ | | ✓ | ✓ | ✓ | ✓ |
| Return Loss Receiver | | | | | | | | | | | | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |
| CM Voltage | ✓ | | | | | | | | | | | | | | | | |

The following table describes the 10BASE-T configuration parameters.

Table 5- 8: 10BASE-T Configure parameter description



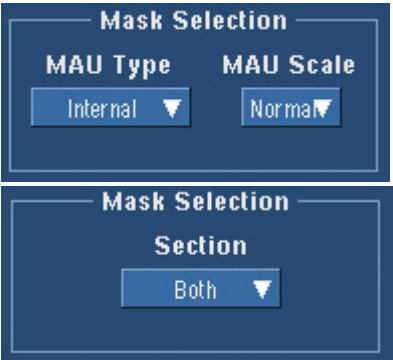

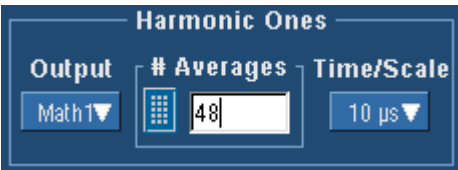


| Configure parameters | Description |
|---|---|
| Source  | Select the channel to which the Device Under Test (DUT) is connected. |
| Acquisition  | <p>Select Sample or Average depending on the acquisition mode. The Acquisition is only enabled for some tests.</p> <p>If you select Average, enter the number of waveforms in # of Wfms field.</p> <p>If you select Sample, the application assumes the number of samples as 1.</p> <p>You can use the virtual keyboard or the general-purpose knobs to enter the values in the samples and fail thresh text boxes.</p> |

Table 5-8: 10BASE-T Configure parameter description

| Configure parameters | Description |
|--|---|
| <p>Mask Selection</p>  | <p>Select <i>MAU Type</i> as Internal or External. Select <i>MAU Scale</i> as Normal, 0.9, or 1.1 depending on the MAU scale factor. Select <i>Section</i> as Both, Head or Tail depending on the section of mask to test. You can configure <i>MAU Type</i> and <i>MAU Scale</i> only for Template MAU tests. You can configure <i>Section</i> only for Template TP_IDL and Link Pulse tests.</p> |
| <p>Mask Setup</p>  | <p>You can configure the Samples and Fail Thresh. You can only configure these parameters for the template tests.</p> |
| <p>Harmonic all of ones</p>  | <p>Select the math waveform on which the processed waveform will be displayed. Enter the number of math waveforms to be averaged. Enter the time or scale depending on the packet length being transmitted.</p> |
| <p>Sequence</p>  | <p>You can set the sequence to Normal (NLP) or Fast (FLP). You can only configure this parameter for the Template Link Pulse test.</p> |
| <p>Return Loss</p>  | <p>Probe:P1 and Probe:P2 — Select the channels to which the probes are connected on the fixture. Note: Depending on whether the Transmitter or Receiver is selected, the sources will change from P1/P3 and P2/P4. Return Loss — Select the reference waveform on which the output waveform will be stored. 0dB Marker — Select the reference waveform on which you want the OdB Marker to be indicated. Note: Return Loss and OdB Marker fields appear only if you set Load as 100 ohm. Load — Select the load as 85, 100, 111 ohm or 100 ohm. # Averages — Enter the number of waveforms you want to average. Smooth — Enter the smoothing factor.</p> |

The following table lists the configuration parameters and default settings.

Table 5-9: 10BASE-T Configuration Default Settings

| Parameter | Options | Default |
|-------------|----------------------------------|---|
| Data | CH1, CH2, CH3, CH4 | CH1 |
| Acquisition | Sample, Average | If you select Sample, the default value is 1. If you select Average, the default # of <i>Wfms</i> is 16. |
| Section | Both, Head, Tail | Both |
| MAU Type | Internal, External | Internal |
| MAU Scale | Normal, 0.9, 1.1 | Normal |
| Mask Setup | | See Mask Setup for information on default Sample and Fail Thresh. |
| Sequence | Normal (NLP), Fast (FLP) | Normal (NLP) |
| Output | Math1, Math2, Math3, Math4 | Math1 |
| Time/Scale | 10 micro seconds, 1micro seconds | 10 micro seconds |
| # Averages | | 48 for other tests and 100 for Return Loss |
| Probe:P1/P3 | CH1, CH2, CH3, CH4 | CH1 |
| Probe:P2/P4 | CH1, CH2, CH3, CH4 | CH2 |
| Load | 85, 100, 111 ohm or 100 ohm | 85, 100, 111 ohm |
| Smooth | 0 - 10 | 7 |

Making Connections

1000BASE-T Connections

Template, Peak Volt, Droop, and Distortion

Use TC5 of the test fixture for these tests with disturbing signal and TC2 of the test fixture for these tests without disturbing signal

With Disturbing Signal

Make the connections as shown by the following figure.

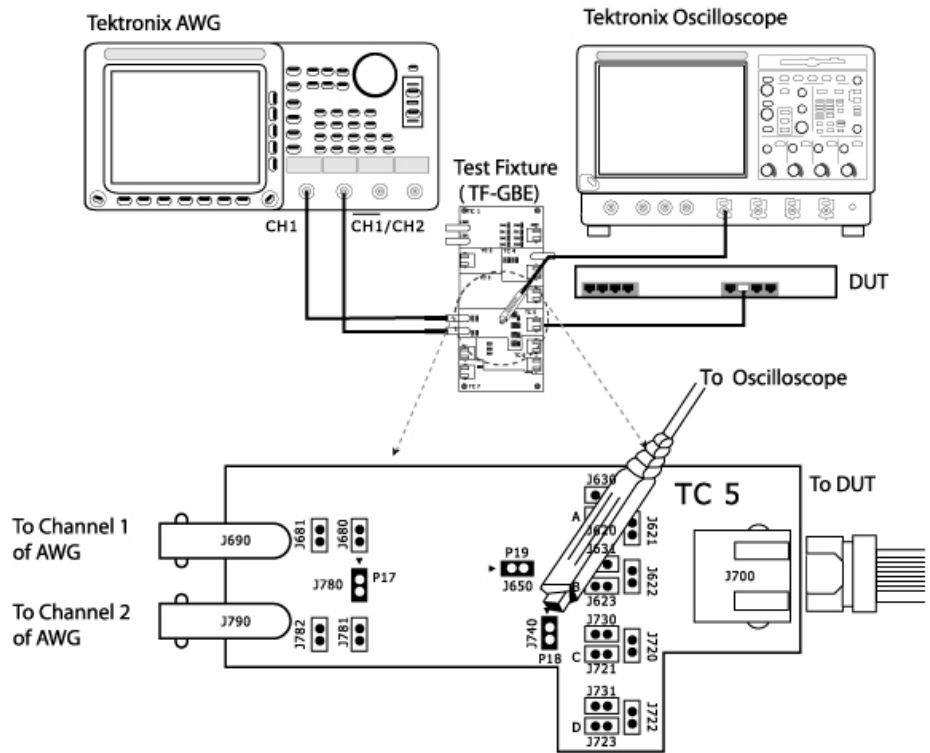


Figure 6-1: 1000BASE-T Connections with disturbing signal for Template, Peak Volt, Droop, and Distortion

For Template, Peak Volt, and Droop tests, set the DUT to generate Test Mode 1 signal.

For Distortion test, set the DUT to generate Test Mode 4 signal.

1. Connect the Ethernet cable to J700 and test port of the DUT.

2. Connect a BNC Cable to AWG+ and Channel 1 of Arbitrary Waveform Generator.
3. Connect a BNC Cable to AWG- and Channel 2 ($\overline{\text{CH1}}$) of Arbitrary Waveform Generator.

***Note:** The AWG golden waveforms are available in
C:\TekApplications\TDSET3\AWGWaveforms.
You can use relevant waveform files to generate the disturbing signal.*

4. To test Pair A, do the following:
 - Short the jumpers J621, J630, J623, J721, J723, J680, and J781.
 - Ensure that the other jumpers are open.
 - Connect the Differential Probe to P18 and configured channel of the oscilloscope.
5. To test Pair B, do the following:
 - Short the jumpers J620, J622, J631, J721, J723, J680, and J781.
 - Ensure that the other jumpers are open.
 - Connect the Differential Probe to P18 and configured channel of the oscilloscope.
6. To test Pair C, do the following:
 - Short the jumpers J620, J623, J720, J730, J723, J680, and J781.
 - Ensure that the other jumpers are open.
 - Connect the Differential Probe to P18 and configured channel of the oscilloscope.
7. To test Pair D, do the following:
 - Short the jumpers J620, J623, J721, J722, J731, J680, and J781.
 - Ensure that the other jumpers are open.
 - Connect the Differential Probe to P18 and configured channel of the oscilloscope.

Without Disturbing Signal

Make the connections as shown by the following figure.

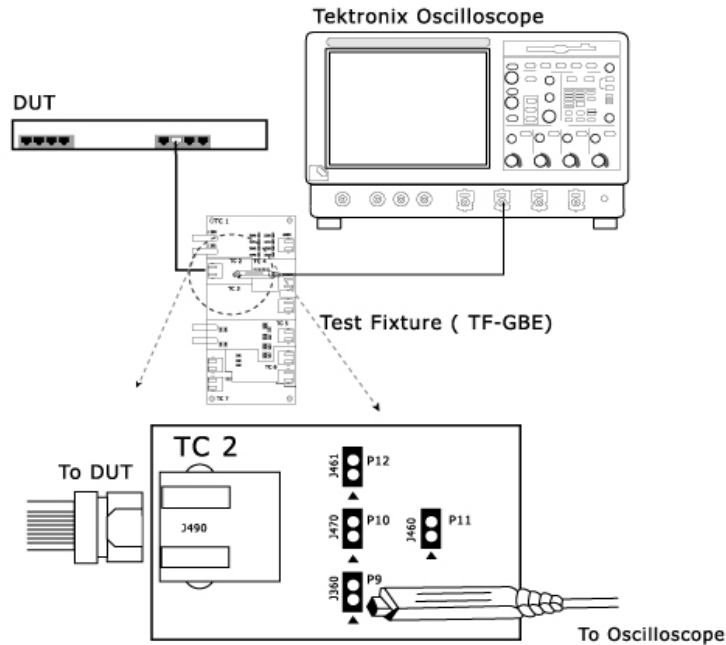


Figure 6-2: 1000BASE-T Connections without disturbing signal for Template, Peak Volt, Droop, and Distortion

1. For Template, Peak Volt, and Droop tests, set the DUT to generate Test Mode 1 signal.
For Distortion test, set the DUT to generate Test Mode 4 signal.
2. Connect the Ethernet cable to J490 and test port of the DUT.
3. To test Pair A, connect the Differential Probe to P9 and configured channel of the oscilloscope.
4. To test Pair B, connect the Differential Probe to P10 and configured channel of the oscilloscope.
5. To test Pair C, connect the Differential Probe to P11 and configured channel of the oscilloscope.
6. To test Pair D, connect the Differential Probe to P12 and configured channel of the oscilloscope.

Note: Align the positive (+) probe-tip of the differential probe with the notch marked on the test fixture.

Jitter Master Filtered Use TC3 of the test fixture to calculate master clock jitter and use TC2 of the test fixture to calculate data jitter with respect to master clock

Step 1

Make the connections as shown by the following figure.

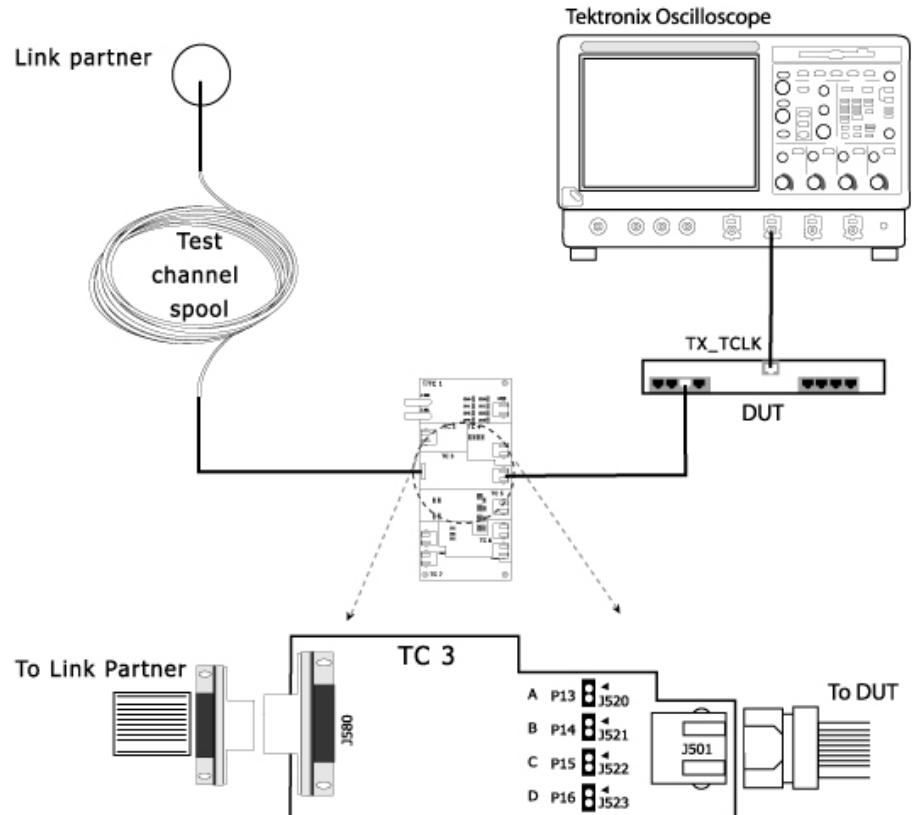


Figure 6-3: 100BASE-T Step 1 Connections for Jitter Master Filtered

1. Set the DUT in Normal mode as master.
2. Connect the Ethernet cable to J501 and test port of the DUT.
3. Connect the Test Channel spool to J580 and Link partner.
4. Connect the active probe from TX_TCLK of the DUT to the configured channel of the Oscilloscope.

Step 2

Make the connections as shown by the following figure.

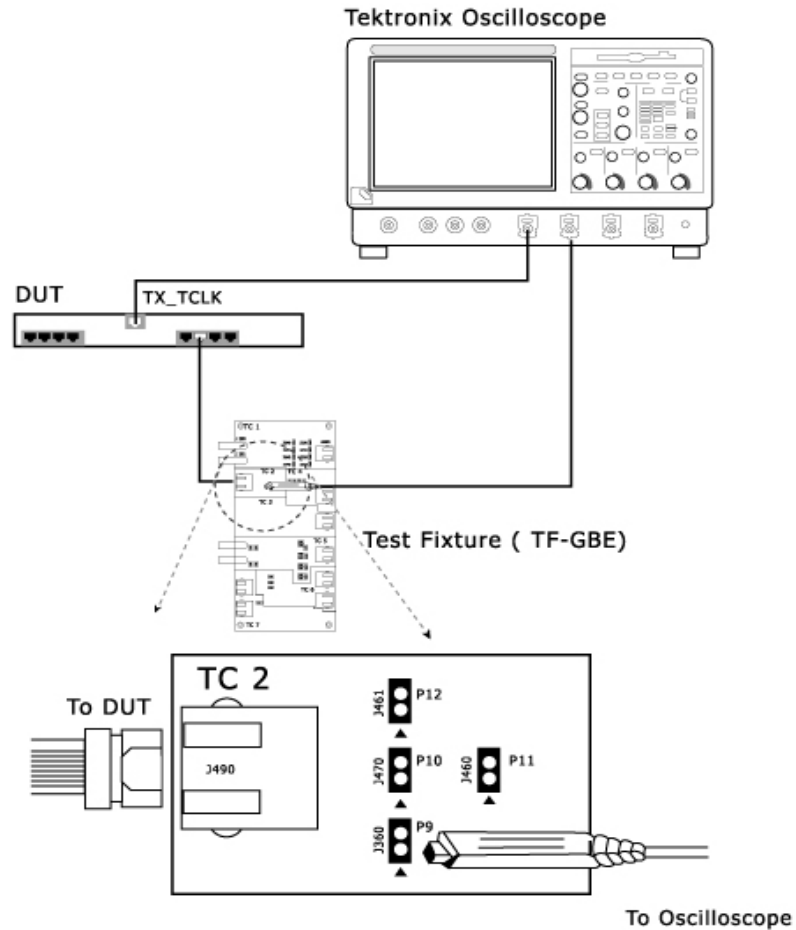


Figure 6-4: 1000BASE-T Step 2 Connections for Jitter Master Filtered

1. Set the DUT to generate Test Mode 2 signal.
2. Connect the Ethernet cable to J490 and test port of the DUT.
3. Connect the active probe from TX_TCLK of the DUT to the configured channel of the Oscilloscope.
4. To test Pair A, connect the Differential Probe to P9 and configured channel of the oscilloscope.
5. To test Pair B, connect the Differential Probe to P10 and configured channel of the oscilloscope.

6. To test Pair C, connect the Differential Probe to P11 and configured channel of the oscilloscope.
7. To test Pair D, connect the Differential Probe to P12 and configured channel of the oscilloscope.

Jitter Master Unfiltered Use TC3 of the test fixture to calculate master clock jitter.

Make the connections as shown by the following figure.

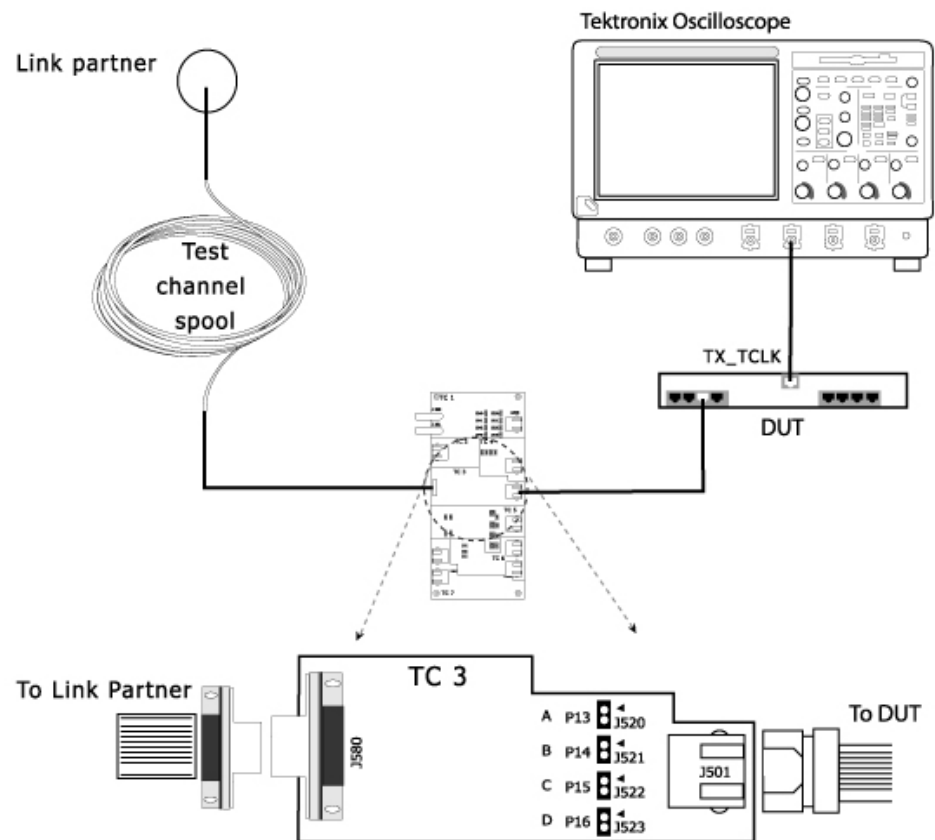


Figure 6- 5: 1000BASE-T Connections for Jitter Master Unfiltered

1. Set the DUT to generate Test Mode 2 signal.
2. Connect the Ethernet cable to J501 and test port of the DUT.
3. Connect the Test Channel spool to J580 and Link partner.
4. Connect the active probe from TX_TCLK of the DUT to the configured channel of the Oscilloscope.

Jitter Slave Filtered Use TC3 of the test fixture to calculate master and slave clock jitter and use TC2 of the test fixture to calculate data jitter with respect to slave clock.

Step 1

Make the connections as shown by the following figure.

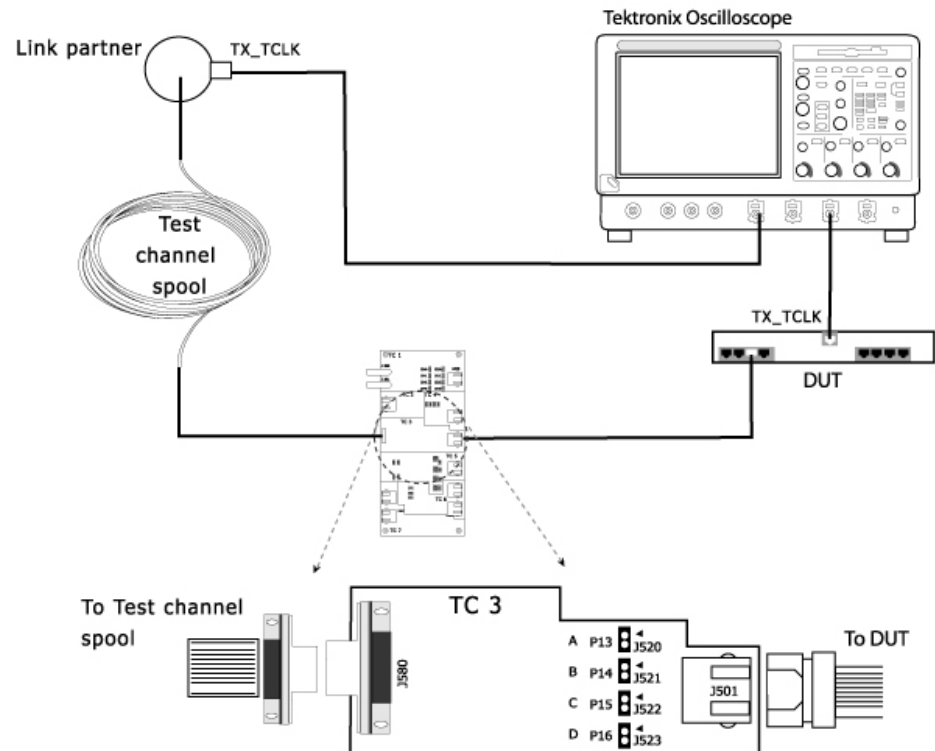


Figure 6-6: 1000BASE-T Step 1 Connections for Jitter Slave Filtered

1. Set the DUT in Normal mode as Slave.
2. Connect the Ethernet cable to J501 and test port of the DUT.
3. Connect the Test Channel spool to J580 and Link partner.
4. Connect the active probe from TX_TCLK of the DUT to the configured channel of the Oscilloscope.
5. Connect the active probe from TX_TCLK of the Link Partner to the configured channel of the Oscilloscope.

- To test Pair D, connect the Differential Probe to P12 and configured channel of the oscilloscope.

Jitter Slave Unfiltered Use TC3 of the test fixture to calculate slave clock jitter.

Make the connections as shown by the following figure.

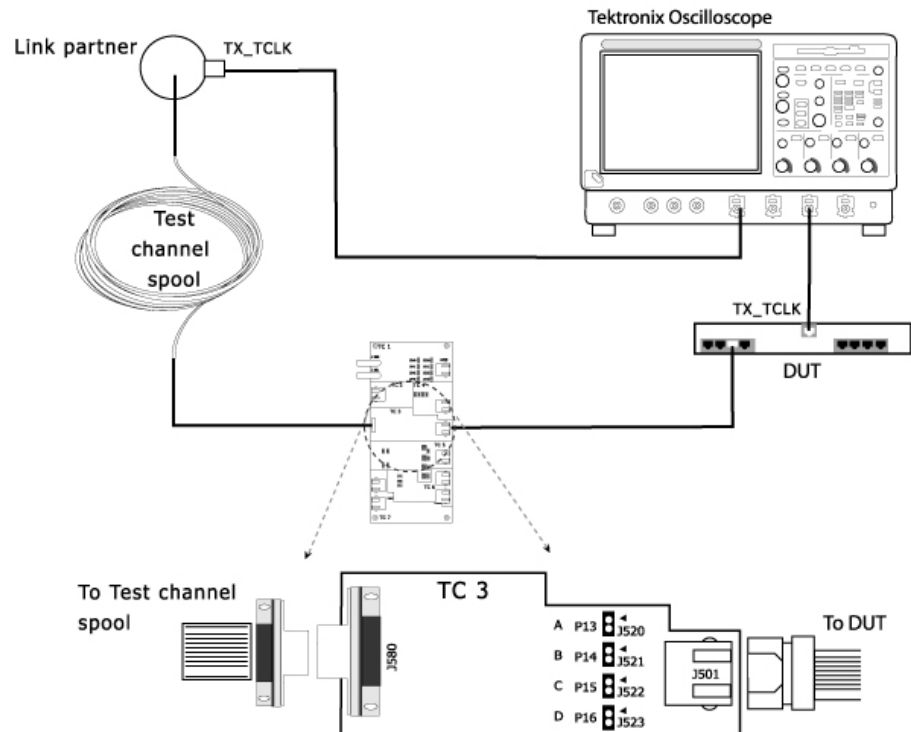


Figure 6-8: 1000BASE-T Connections for Jitter Slave Unfiltered

- Set the DUT in Normal mode as Slave.
- Connect the Ethernet cable to J501 and test port of the DUT.
- Connect the Test Channel spool to J580 and Link partner.
- Connect the active probe from TX_TCLK of the DUT to the configured channel of the Oscilloscope.
- Connect the active probe from TX_TCLK of the Link Partner to the configured channel of the Oscilloscope.

Return Loss Use TC1 of the test fixture for calibration.

Make the connections as shown by the following figure.

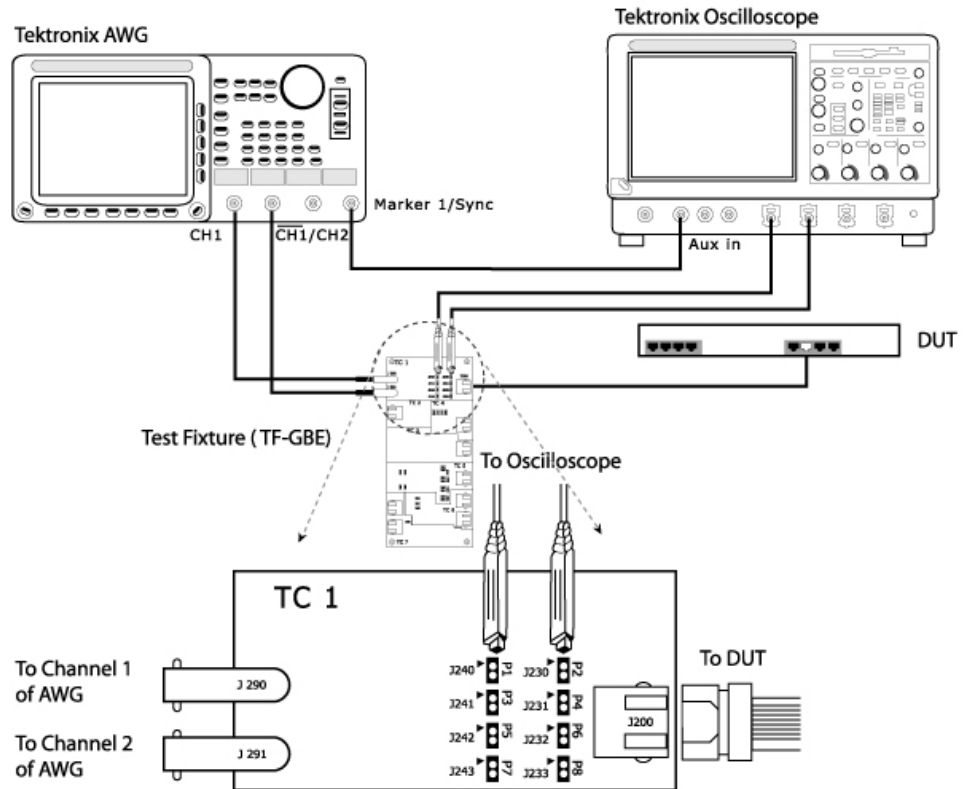


Figure 6-9: 1000BASE-T Connections for Return Loss

1. Set the DUT to generate Test Mode 4 signal.
2. Connect the Ethernet cable to J200 and test port of the DUT.
3. Connect a BNC Cable to AWG+ and Channel 1 of Arbitrary Waveform Generator.
4. Connect a BNC Cable to AWG- and Channel 2 ($\overline{\text{CH1}}$) of Arbitrary Waveform Generator.

Note: The AWG golden waveforms are available in *C:\TekApplications\TDSET3\AWGWaveforms*.

5. To test Pair A, connect the Differential Probes to P1(J240) and P2(J230), and configured channels of the oscilloscope.
6. To test Pair B, connect the Differential Probe to P3(J241) and P4(J231), and configured channels of the oscilloscope.
7. To test Pair C, connect the Differential Probe to P5(J242) and P6(J232), and configured channels of the oscilloscope.
8. To test Pair D, connect the Differential Probe to P7(J243) and P8(J233), and configured channels of the oscilloscope.

Return Loss Calibration

Use TC1 of the test fixture for calibration. Make the connections as shown by the following figure.

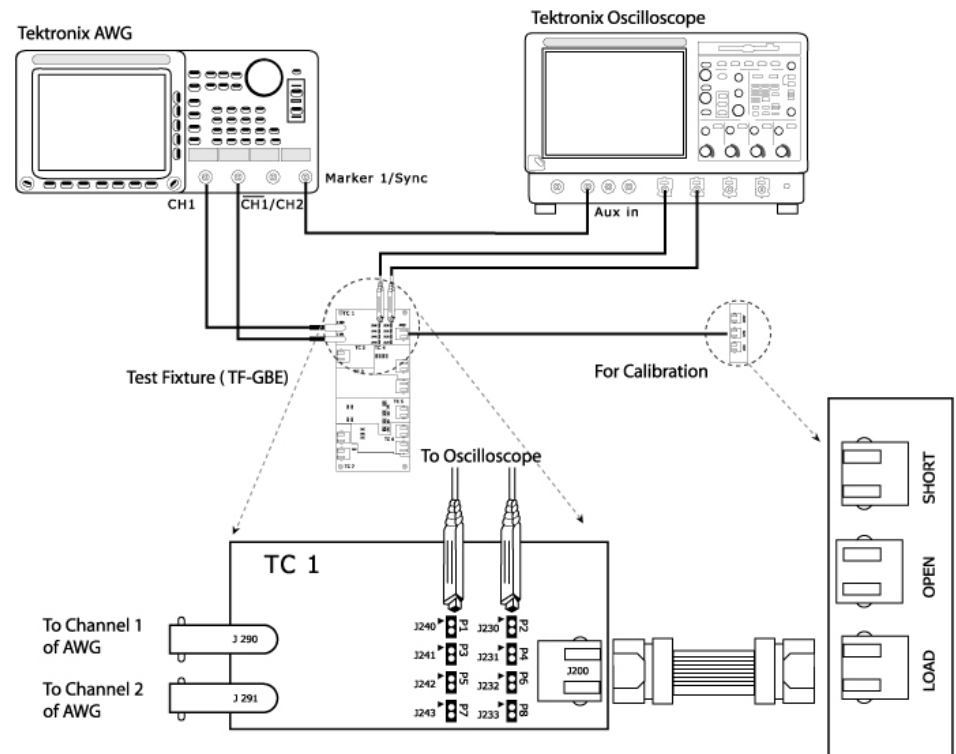


Figure 6-10: 1000BASE-T Connections for Return Loss Calibration

1. Connect the Ethernet cable to J200 and test port of the DUT.
2. Connect a BNC Cable to AWG+ and Channel 1 of Arbitrary Waveform Generator.

3. Connect a BNC Cable to AWG- and Channel 2 ($\overline{\text{CH1}}$) of Arbitrary Waveform Generator.

*Note: The AWG golden waveforms are available in
C:\TekApplications\TDSET3\AWGWaveforms.*

4. To test Pair A, connect the Differential Probes to P1(J240) and P2(J230), and configured channels of the oscilloscope.
5. To test Pair B, connect the Differential Probe to P3(J241) and P4(J231), and configured channels of the oscilloscope.
6. To test Pair C, connect the Differential Probe to P5(J242) and P6(J232), and configured channels of the oscilloscope.
7. To test Pair D, connect the Differential Probe to P7(J243) and P8(J233), and configured channels of the oscilloscope.
8. Connect CAT5 cable to J200 of TC1 and J702 for OPEN calibration.
9. Connect CAT5 cable to J200 of TC1 and J703 for SHORT calibration.
10. Connect CAT5 cable to J200 of TC1 and J704 for LOAD calibration.

CM Voltage Use TC4 of the test fixture for this test. Make the connections as shown by the following figure.

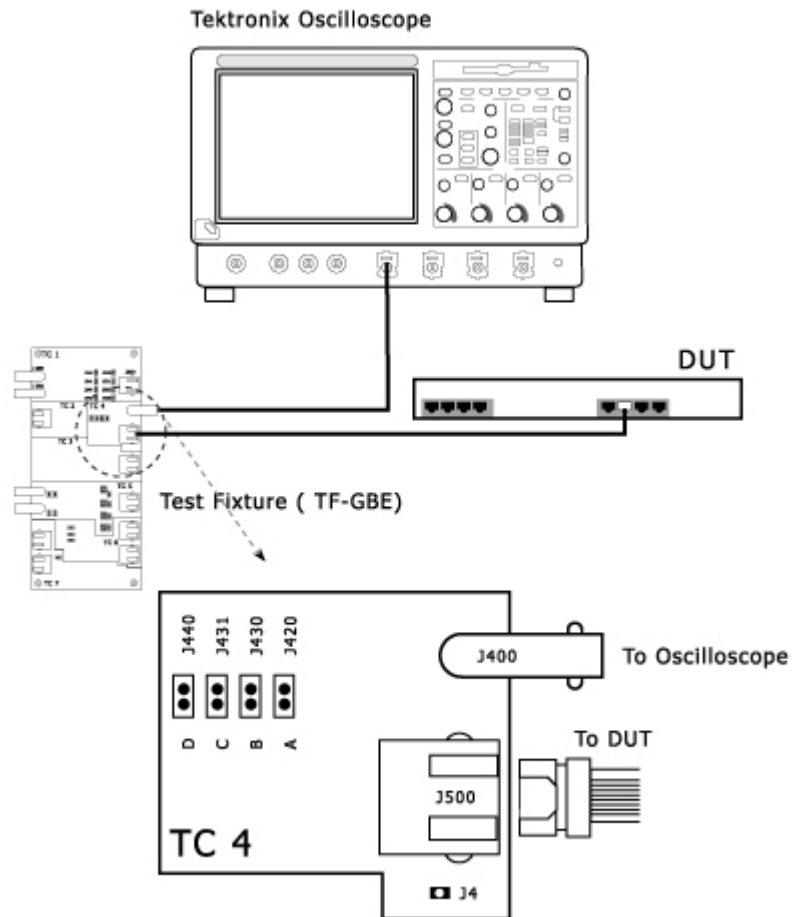


Figure 6-11: 1000BASE-T Connections for CM Voltage

1. Set the DUT to generate Test Mode 4 signal.
2. Connect the Ethernet cable to J500 and test port of the DUT.
3. Connect a BNC Cable to J400 and configured channel of the oscilloscope.
4. To test Pair A, short J420 using a jumper.
5. To test Pair B, short J430 using a jumper.
6. To test Pair C, short J431 using a jumper.
7. To test Pair D, short J440 using a jumper.

100BASE-TX Connections

All Tests except Return Loss Template, Differential Output Voltage, Amplitude Symmetry, Rise Time, Fall Time, Rise/Fall Time Symmetry, Waveform Overshoot, Jitter, Duty Cycle Distortion

Use TC2 of the test fixture for this test. Make the connections as shown by the following figure.

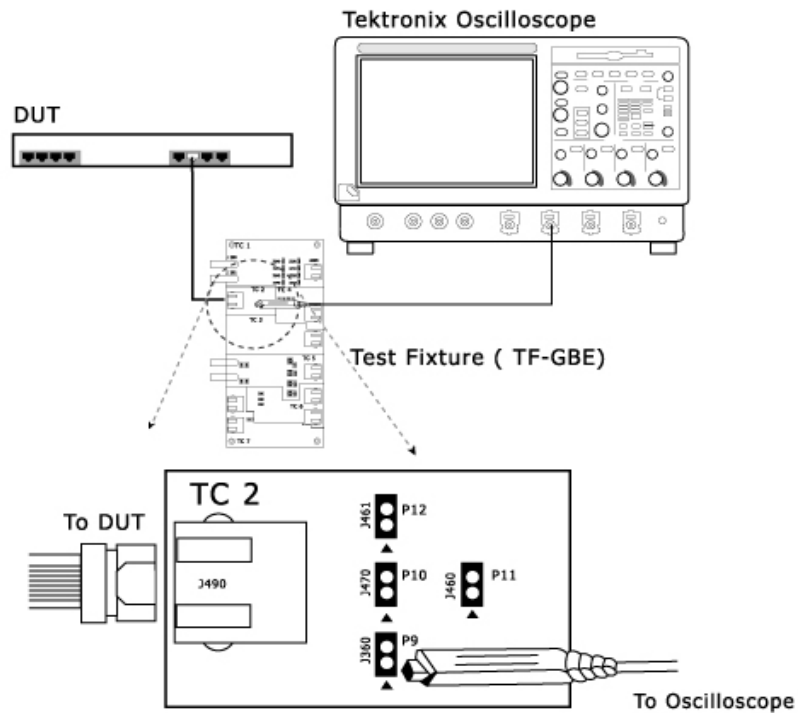


Figure 6-12: All 100BASE-TX Connections except Return Loss

1. Set the DUT to transmit random packets.
2. Connect the Ethernet cable to J490 and test port of the DUT.
3. Connect the Differential Probe to P9 and configured channel of the oscilloscope.

Return Loss Use TC1 of the test fixture for this test. Make the connections as shown by the following figure.

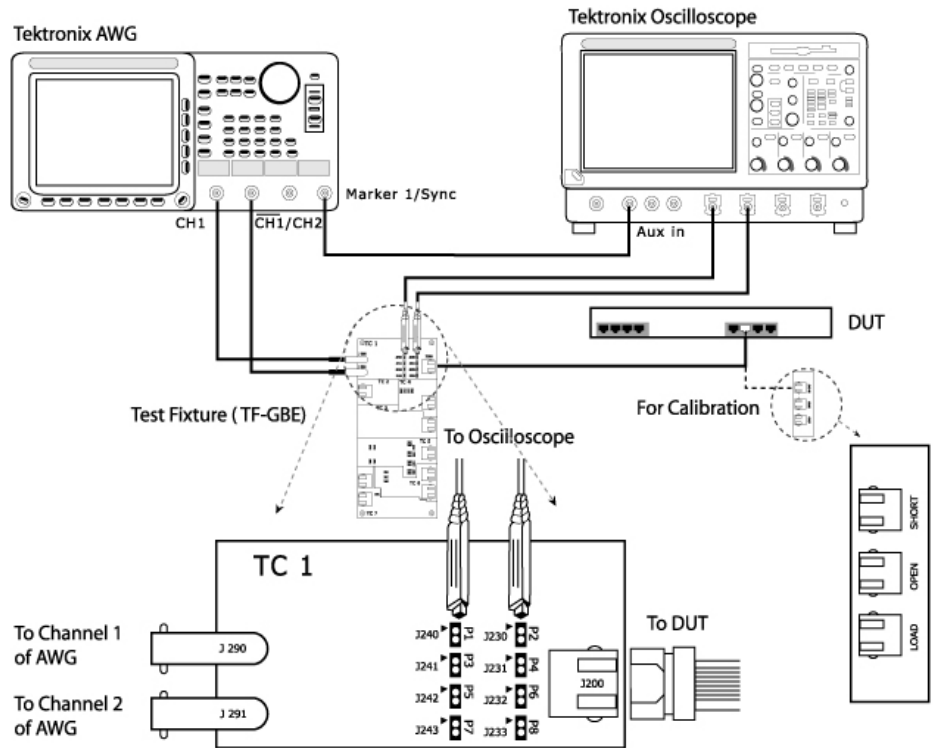


Figure 6-13: 100BASE-TX Connections for Return Loss

1. Set the DUT to generate random packets.
2. Connect the Ethernet cable to J200 and test port of the DUT.
3. Connect a BNC Cable to AWG+ and Channel 1 of Arbitrary Waveform Generator.
4. Connect a BNC Cable to AWG- and Channel 2 ($\overline{\text{CH1}}$) of Arbitrary Waveform Generator.

Note: The AWG golden waveforms are available in C:\TekApplications\TDSET3\AWGWaveforms.

5. To test Transmitter, connect the Differential Probes to P1(J240) and P2(J230), and configured channels of the oscilloscope.
6. To test Receiver, connect the Differential Probe to P3(J241) and P4(J231), and configured channels of the oscilloscope.

Return Loss Calibration Use TC1 of the test fixture for this test. Make the connections as shown by the following figure.

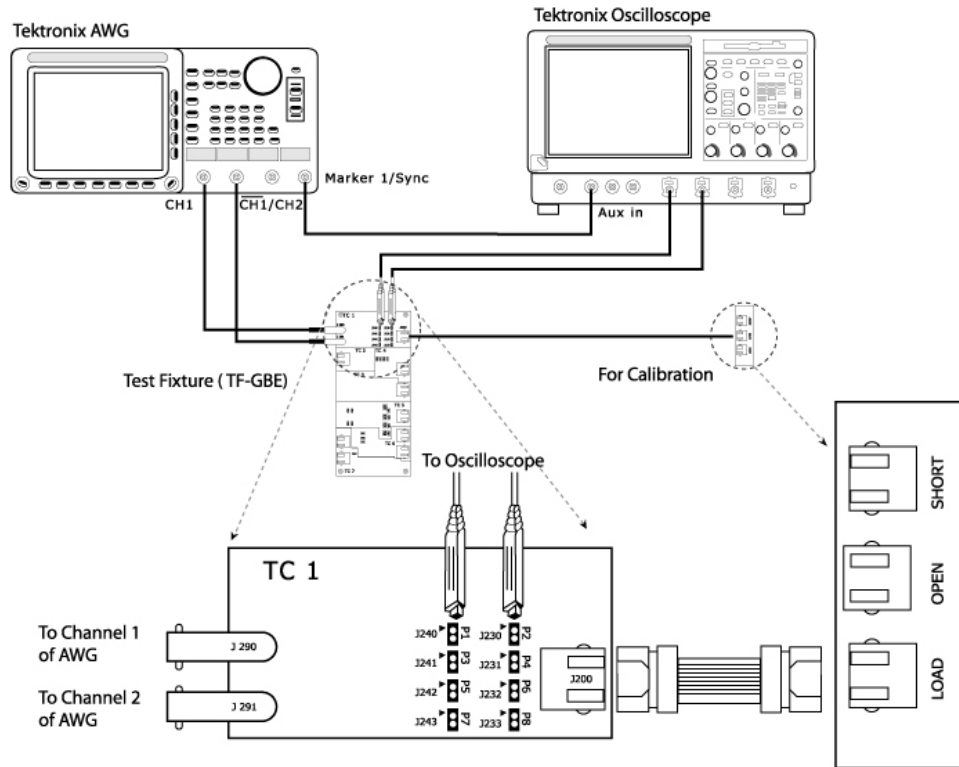


Figure 6-14: 100BASE-TX Connections for Return Loss Calibration

1. Connect the Ethernet cable to J200 and test port of the DUT.
2. Connect a BNC Cable to AWG+ and Channel 1 of Arbitrary Waveform Generator.
3. Connect a BNC Cable to AWG- and Channel 2 (CH1) of Arbitrary Waveform Generator.

Note: The AWG golden waveforms are available in
C:\TekApplications\TDSET3\AWGWaveforms.

4. To test Transmitter, connect the Differential Probes to P1(J240) and P2(J230), and configured channels of the oscilloscope.
5. To test Receiver, connect the Differential Probe to P3(J241) and P4(J231), and configured channels of the oscilloscope.

6. Connect CAT5 cable to J200 of TC1 and J702 for OPEN calibration.
7. Connect CAT5 cable to J200 of TC1 and J703 for SHORT calibration.
8. Connect CAT5 cable to J200 of TC1 and J704 for LOAD calibration.

10BASE-T Connections

Link Pulse Use TC6 of the test fixture for this test without twisted-pair model and use TC7 of the test fixture for this test with twisted-pair model.

Without Twisted-pair model

Make the connections as shown by the following figure.

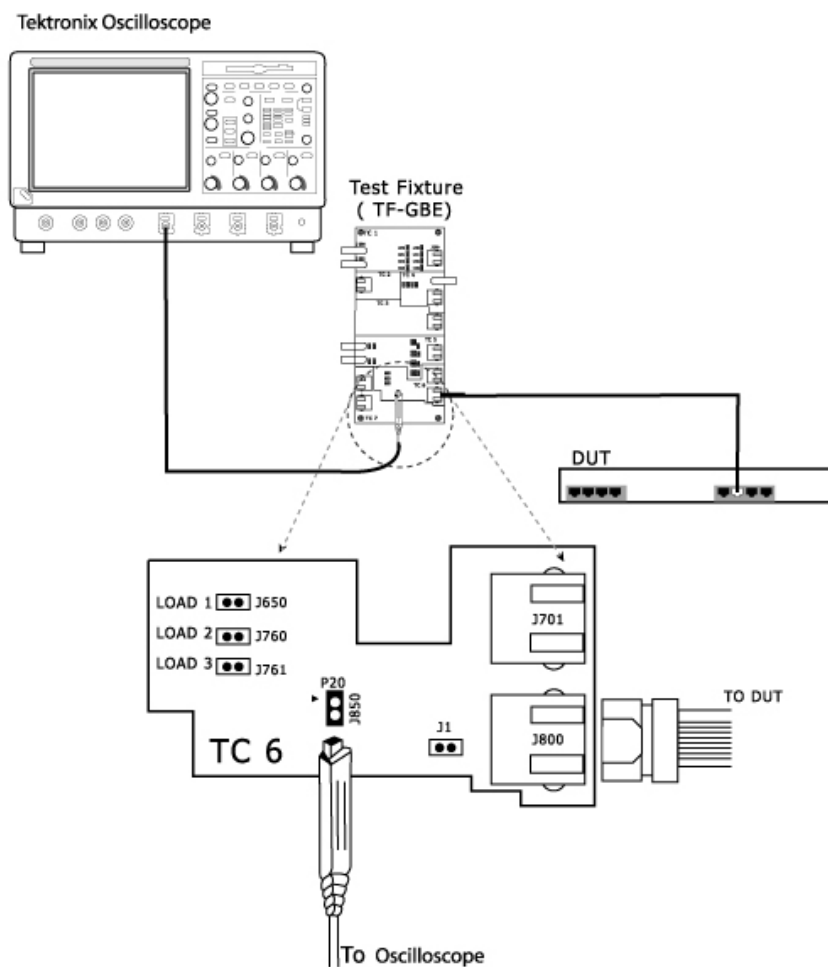


Figure 6-15: 10BASE-T Connections for Link Pulse without Twisted-pair model

MAU Use TC7 of the test fixture for this test. Make the connections as shown by the following figure.

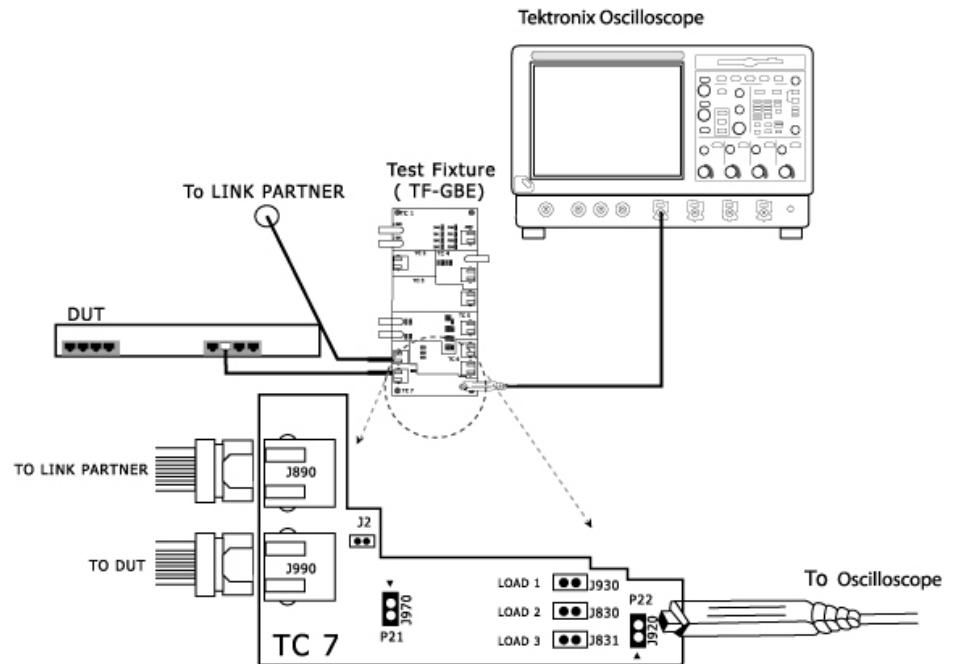


Figure 6-17: 10BASE-T Connections for MAU

1. Set the DUT to generate pseudo-random sequence signal.
2. Connect the Ethernet Cable to J990 and test port of the DUT.
3. If you have a Link Partner, do the following:
 - Connect the Ethernet Cable to J890 and link partner.
 - Short J2 using a jumper.
4. Connect the differential probe to P22 and configured channel of the oscilloscope.
5. Short LOAD3 (100 Ohm) using a jumper.

TP_IDL Use TC6 of the test fixture for this test without Twisted-pair model and use TC7 of the test fixture for this test with Twisted-pair model.

Without Twisted-pair model

Make the connections as shown by the following figure.

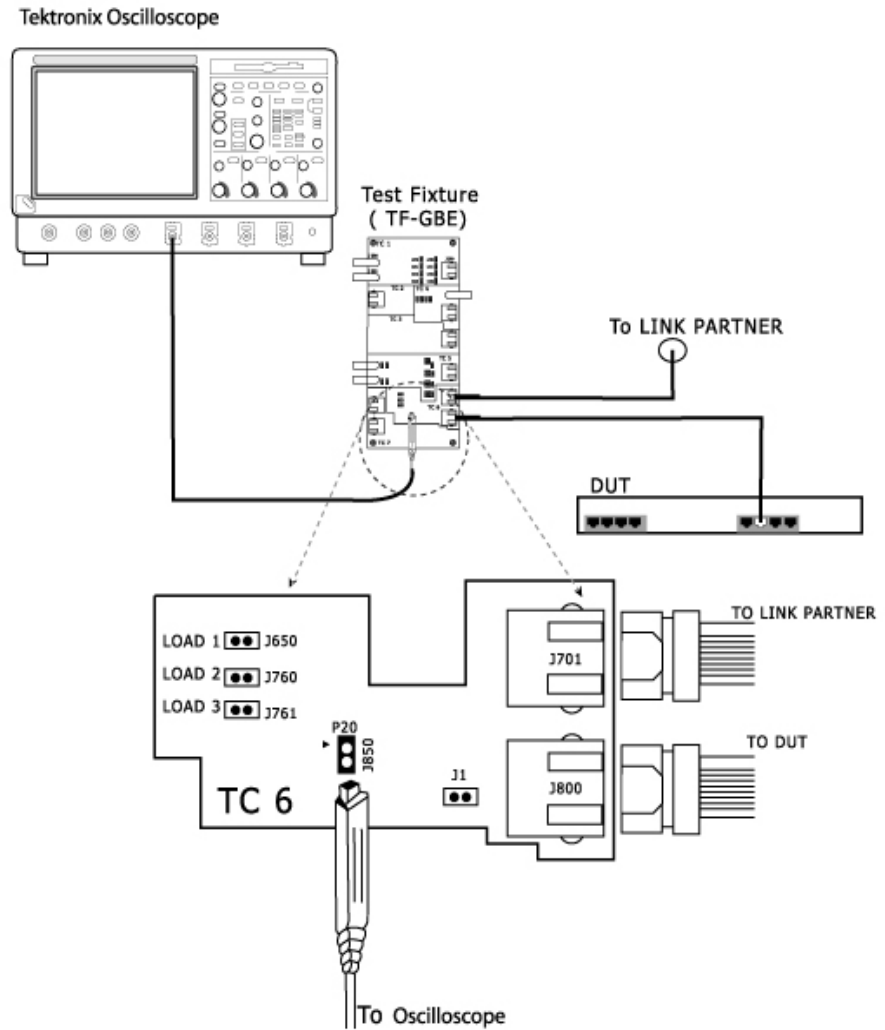


Figure 6-18: 10BASE-T Connections for TP_IDL without Twisted-pair model

1. Set the DUT to generate pseudo-random sequence signal.
2. Connect the Ethernet cable to J800 and test port of the DUT.
3. If you have a Link Partner, do the following:

- Connect the Ethernet cable to J701 and link partner.
 - Short J1 using a jumper.
4. Connect the Differential Probe to P20 and configured channel of the oscilloscope.
 5. Using the jumpers, short the LOAD1, LOAD2 or LOAD3 (100 Ohm). Ensure that the jumper you have short and the jumper you have selected in the application are the same.

With Twisted-pair model

Make the connections as shown by the following figure.

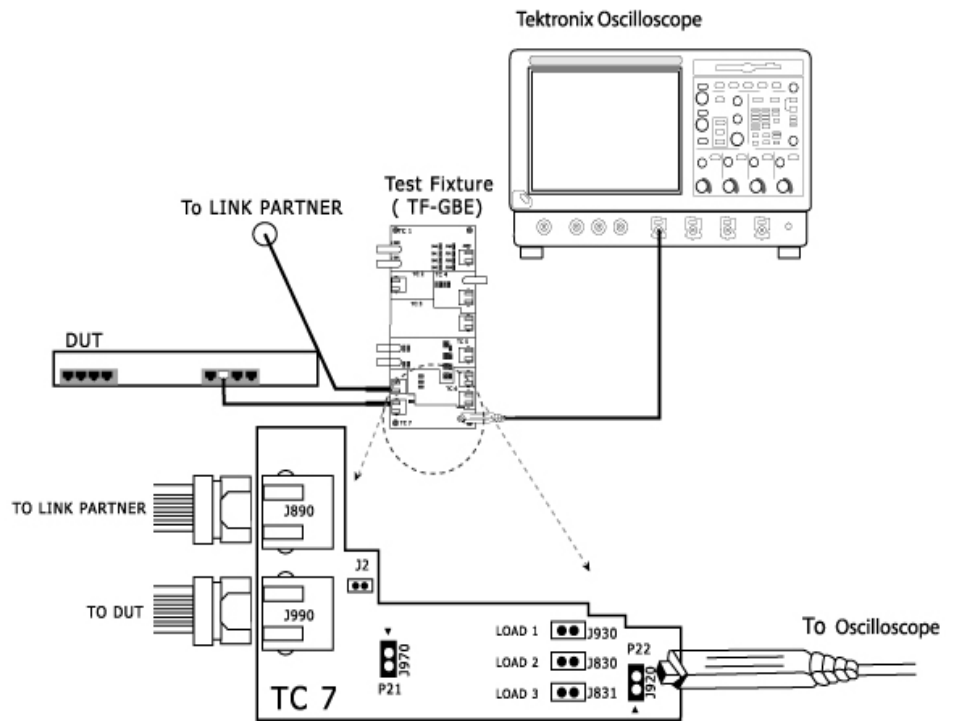


Figure 6-19: 10BASE-T Connections for TP_IDL with Twisted-pair model

1. Set the DUT to generate pseudo-random sequence signal.
2. Connect the Ethernet cable to J990 and test port of the DUT.
3. If you have a Link Partner, do the following:
 - Connect the Ethernet cable to J890 and Link Partner.
 - Short J2 using a jumper.

4. Connect the Differential Probe to P22 and configured channel of the oscilloscope.
5. Using the jumpers, short the LOAD1, LOAD2 or LOAD3 (100 Ohm). Ensure that the jumper you have short and the jumper you have selected in the application are the same.

Jitter with cable Use TC7 of the test fixture for this test. Make the connections as shown by the following figure.

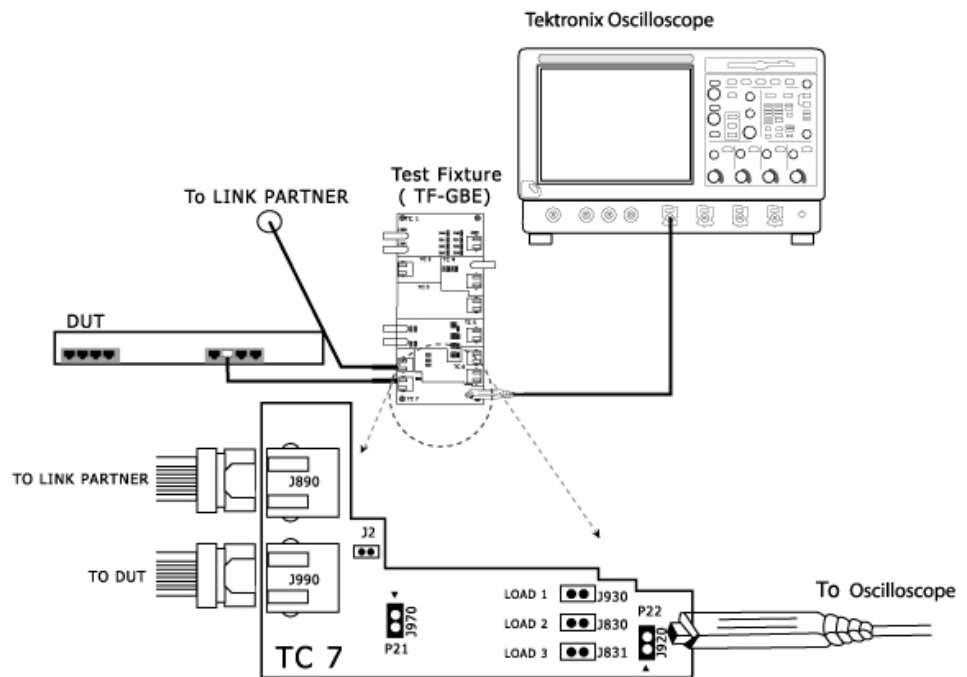


Figure 6-20: 10BASE-T Connections for Jitter with cable

1. Set the DUT to generate pseudo-random sequence signal.
2. Connect the Ethernet cable to J990 and test port of the DUT.
3. If you have a Link Partner, do the following:
 - Connect the Ethernet Cable to J890 and Link Partner.
 - Short J2 using a jumper.
4. Connect the Differential Probe to P22 and configured channel of the oscilloscope.
5. Short LOAD3 (100 Ohm) using a jumper.

Jitter without cable Use TC6 of the test fixture for this test. Make the connections as shown by the following figure.

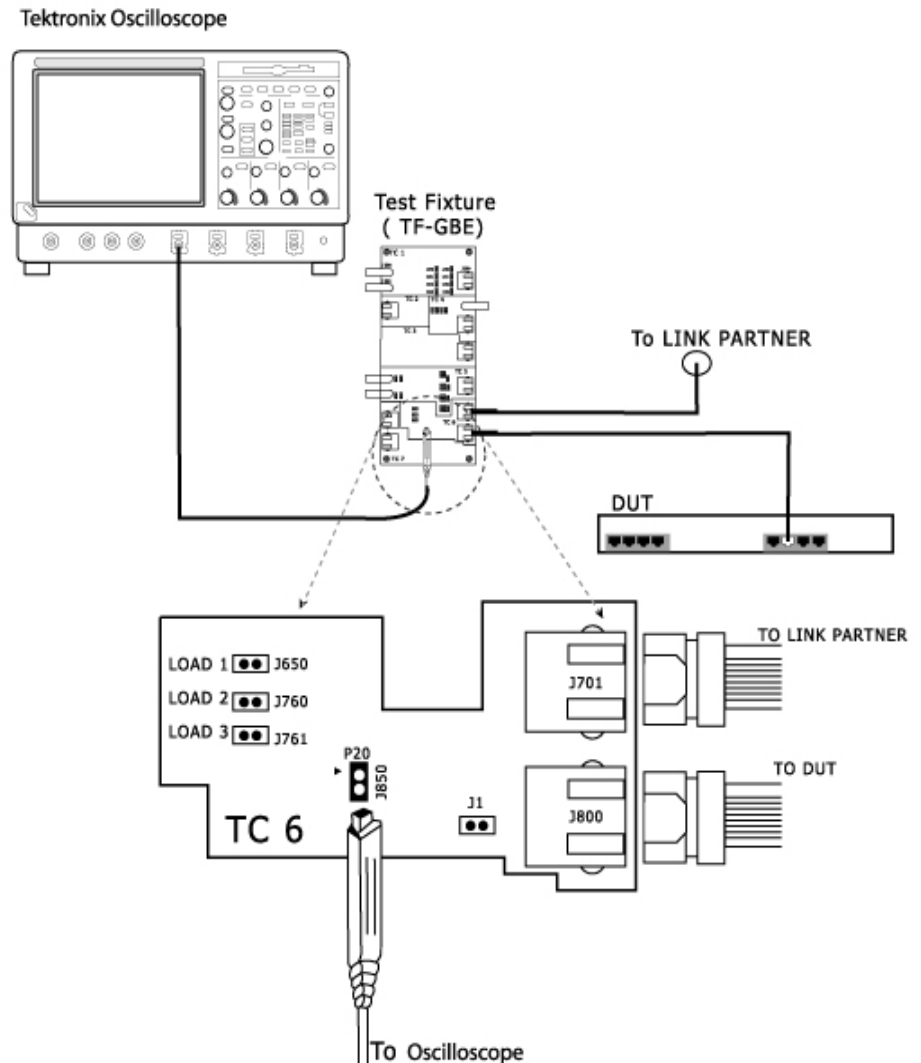


Figure 6-21: 10BASE-T Connections for Jitter without cable

1. Set the DUT to generate pseudo-random sequence signal.
2. Connect the Ethernet cable to J800 and test port of the DUT.
3. If you have a Link Partner, do the following:
 - Connect the Ethernet Cable to J701 and Link Partner.
 - Short J1 using a jumper.

4. Connect the Differential Probe to P20 and configured channel of the oscilloscope.
5. Short LOAD3 (100 Ohm) using a jumper.

Differential Voltage Use TC6 of the test fixture for this test. Make the connections as shown by the following figure.

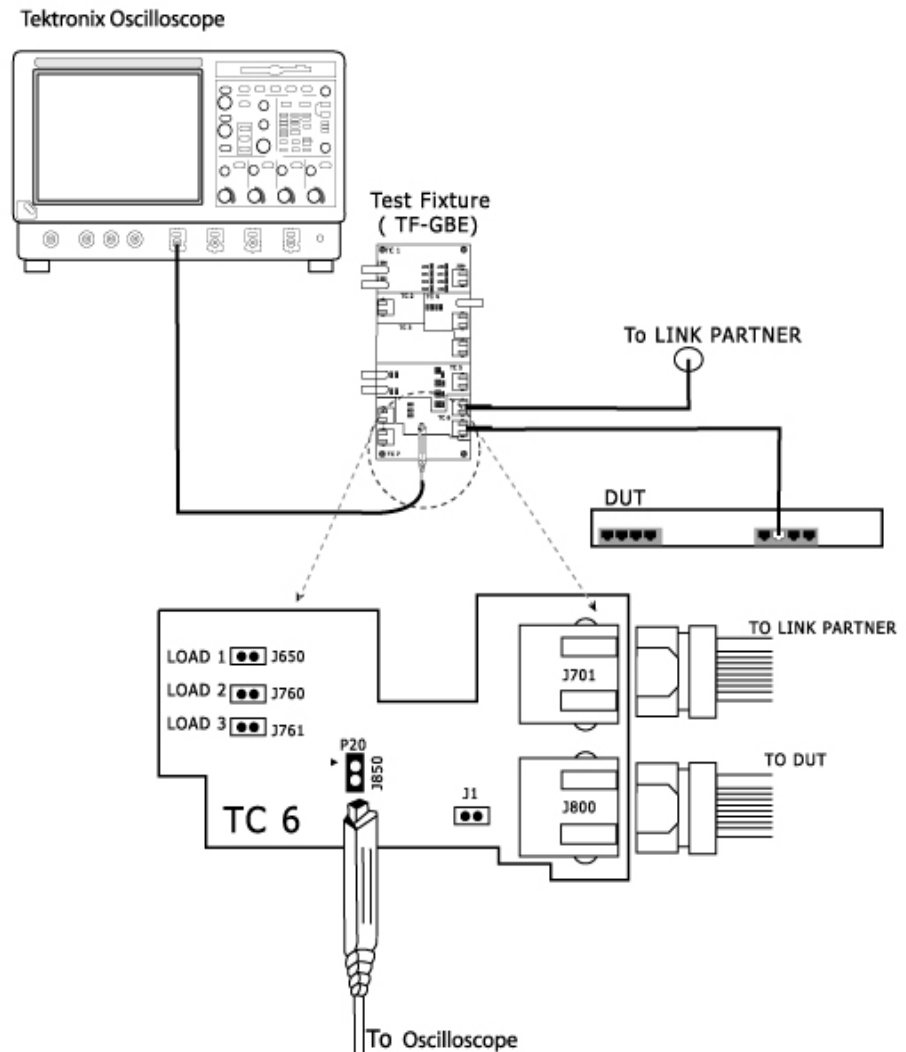


Figure 6-22: 10BASE-T Connections for Differential Voltage

1. Set the DUT to generate pseudo-random sequence signal.
2. Connect the Ethernet cable to J800 and test port of the DUT.

2. Connect the Ethernet cable to J800 and test port of the DUT.
3. If you have a Link Partner, do the following:
 - Connect the Ethernet Cable to J701 and Link Partner.
 - Short J1 using a jumper.
4. Connect the Differential Probe to P20 and configured channel of the oscilloscope.
5. Short LOAD3 (100 Ohm) using a jumper.

Return Loss Use TC1 of the test fixture for this test. Make the connections as shown by the following figure.

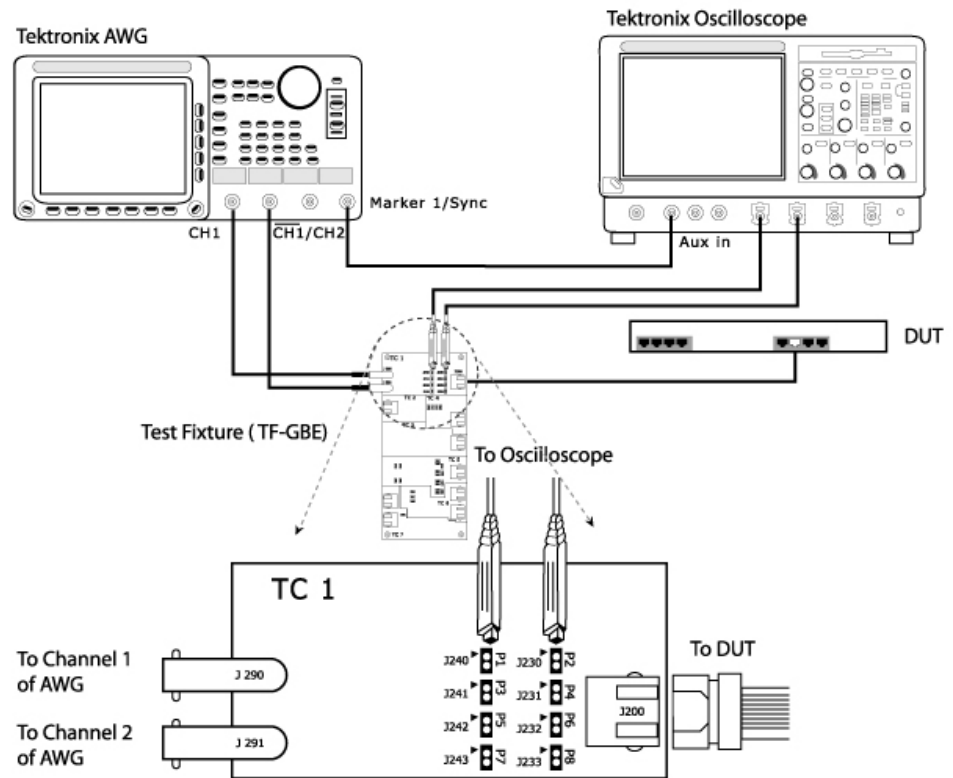


Figure 6-24: 10BASE-T Connections for Return Loss

1. Set the DUT to generate pseudo random sequence.
2. Connect the Ethernet cable to J200 and test port of the DUT.
3. Connect a BNC Cable to AWG+ and Channel 1 of Arbitrary Waveform Generator.

4. Connect a BNC Cable to AWG- and Channel 2 (CH1) of Arbitrary Waveform Generator.

Note: The AWG golden waveforms are available in C:\TekApplications\TDSET3\AWGWaveforms.

5. To test Transmitter, connect the Differential Probes to P1(J240) and P2(J230), and configured channels of the oscilloscope. Then, short the Jumper J241.
6. To test Receiver, connect the Differential Probe to P3(J241) and P4(J231), and configured channels of the oscilloscope.

Return Loss Calibration Use TC1 of the test fixture for this test. Make the connections as shown by the following figure.

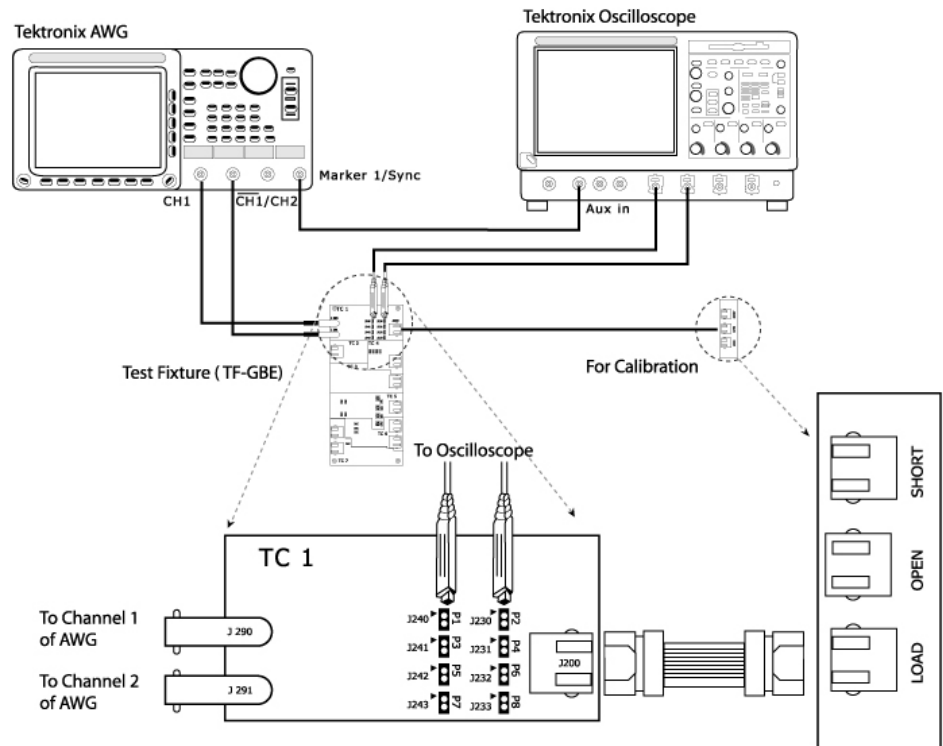


Figure 6-25: 10BASE-T Connections for Return Loss Calibration

1. Connect the Ethernet cable to J200 and test port of the DUT.

2. Connect a BNC Cable to AWG+ and Channel 1 of Arbitrary Waveform Generator.
3. Connect a BNC Cable to AWG- and Channel 2 ($\overline{\text{CH1}}$) of Arbitrary Waveform Generator.

Note: The AWG golden waveforms are available in
C:\TekApplications\TDSET3\AWGWaveforms.

4. To test Transmitter, connect the Differential Probes to P1(J240) and P2(J230), and configured channels of the oscilloscope. Then, short the Jumper J241.
5. To test Receiver, connect the Differential Probe to P3(J241) and P4(J231), and configured channels of the oscilloscope.
6. Connect CAT5 cable to J200 of TC1 and J702 for OPEN calibration.
7. Connect CAT5 cable to J200 of TC1 and J703 for SHORT calibration.
8. Connect CAT5 cable to J200 of TC1 and J704 for LOAD calibration.

CM Voltage Use TC4 of the test fixture for this test. Make the connections as shown by the following figure.

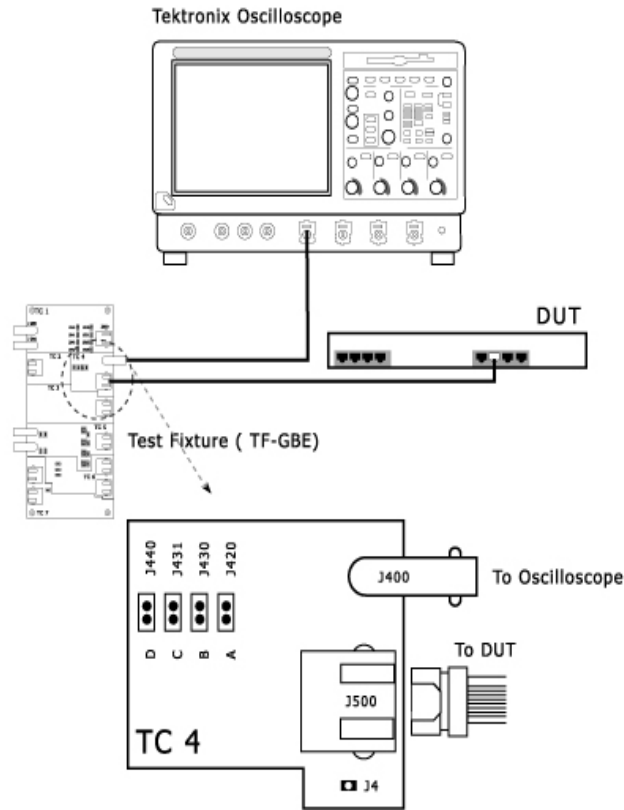


Figure 6-26: 10BASE-T Connections for CM Voltage

1. Set the DUT to generate pseudo-random sequence signal.
2. Connect one end of the Ethernet Cable to J500 of Test Fixture TC4 and the other end to the test port of the DUT.
3. Connect a BNC Cable between J400 of Test Fixture TC4 and configured channel of the oscilloscope.
4. Short J420 of Test Fixture TC4 using a jumper.

Set up the Signal

1000BASE-T

The DUT needs to be set in different modes for various tests as per the following table:

Table 7-1: Test and Pattern description

| Test | Pattern | BIT1 (9.15) | BIT2 (9.14) | BIT3 (9.13) |
|-------------------------------------|-------------|-------------|-------------|-------------|
| Template, Peak Volt, Droop | Test mode 1 | 0 | 0 | 1 |
| Jitter in Master mode | Test mode 2 | 0 | 1 | 0 |
| Jitter in Slave mode | Test mode 3 | 0 | 1 | 1 |
| Distortion, Return Loss, CM Voltage | Test mode 4 | 1 | 0 | 0 |
| Normal Operation | | 0 | 0 | 0 |

Contact your PHY vendor for a program that allows you to modify the bits 13, 14, 15 in the GMII Management Register 9.

100BASE-TX

The following table lists the signal pattern that needs to be generated for each of the 100BASE-TX tests:

Table 7-2: Test and Pattern description

| Test | Pattern |
|-----------------------------|---------------------------------|
| Template | Random sequence |
| Differential Output Voltage | Random sequence |
| Signal Amplitude Symmetry | Random sequence |
| Rise Time | Random sequence |
| Fall Time | Random sequence |
| Rise/Fall Time Symmetry | Random sequence |
| Waveform Overshoot | Random sequence |
| Jitter | Random sequence |
| Duty Cycle Distortion | Random sequence or 0101 pattern |
| Return Loss | Random sequence |

If you are using a traffic generator to generate the signal, set the traffic generator to generate the signal pattern as listed in the table.

If you are not using a traffic generator to generate the signal, contact your PHY vendor for a special program to generate these patterns.

10BASE-T

The following table lists the signal pattern that needs to be generated for each of the 10BASE-T tests:

Table 7-3: Test and Pattern description

| Test | Pattern |
|----------------------|------------------------|
| Link Pulse | Link Pulse |
| MAU | Pseudo-random sequence |
| TP_IDL | Pseudo-random sequence |
| Jitter | Pseudo-random sequence |
| Differential Voltage | Pseudo-random sequence |
| Harmonic | All 1s or 0s |
| Return Loss | Pseudo-random sequence |
| CM Voltage | Pseudo-random sequence |

Note: *If you are using a Link Partner, ensure that you do not test the Link Pulse generated by the Link Partner, but test the Link Pulse generated by the DUT.*

If you are using a traffic generator to generate the signal, set the traffic generator to generate the signal pattern as listed in the table.

If you are not using a traffic generator to generate the signal, contact your PHY vendor for a special program to generate these patterns.

How To Test 1000BASE-T

Template

1. Click Tests > Select > 1000BASE-T from the menu bar.
2. In Template/Volt tab, select a point in the *Template* group, for example, A.

Note: The status bar displays the major configuration details. If you do not want to change the configuration settings, you can skip Step 3.

3. To change the configuration settings, select **Tests > Configure** from the menu bar, or click the Configure button in the Selection pane.
4. In the Configuration window, select the following options:

Table 8- 1: 1000BASE-T Template Configuration Options

| Parameter | Options | To Do |
|-------------------|---------------------------|---|
| Data | CH1, CH2, CH3, or CH4 | Select the channel to which the DUT is connected. |
| # Averages | 64 to 10000 | Enter the number of waveforms you want to average. |
| Output | Ref1, Ref2, Ref3, or Ref4 | Select the reference waveform on which the processed waveform will be stored. |
| Disturbing Signal | Yes or No | Select the options depending on whether the Disturbing signal is present or not. <hr/> <i>Note: Selecting Disturbing Signal as Yes, enables the Jig Match in Connect pane.</i> <hr/> |
| Filter | Int or Ext | Select the options depending on whether the filter is applied or not. If you select Ext, the application assumes that the filter is applied externally. |

5. Select **Tests > Connect** or **Connect** in the Selection pane and make connections.
6. Select **View Wfm** in the Selection pane, to view and compare the waveform with the acquired waveform.
7. If the **disturbing signal is present** and you have configured Disturbing Signal as Yes, and then click **Run Test**.

The application does the following:

- Displays a message box to confirm the overwrite of the reference waveform. Select **Yes** to continue.
- Checks whether the DUT is connected
- Sets the trigger
- Acquires, filters, and removes the disturbing signal
- Normalizes the data
- Displays the processed waveform on selected output (reference waveform) over the template mask

8. If the **disturbing signal is not present** and you have configured Disturbing Signal as No, and then click **Run Test**. The application does the following:

- Displays a message box to confirm the overwrite of the reference waveform. Select **Yes** to continue.
- Checks whether the DUT is connected
- Sets the trigger
- Acquires, filters, and normalizes the data
- Displays the processed waveform on selected output (reference waveform) over the template mask

If the test fails, the application captures the waveform, circles the hits and saves the information to the report.

The following figure shows a typical processed waveform for Template Testing on Points A, B, C, and D:

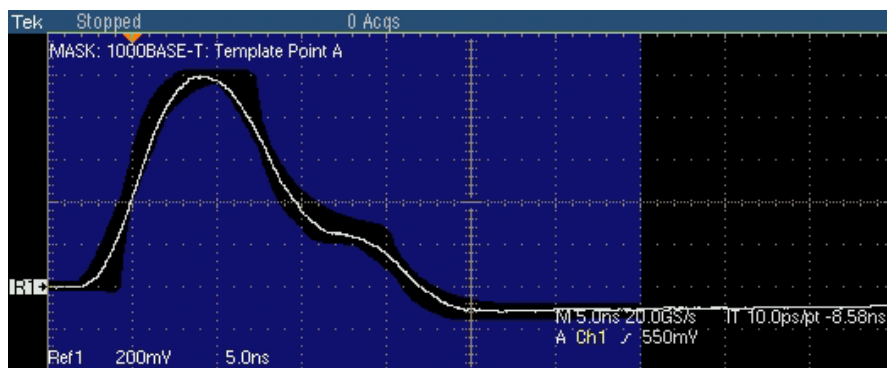


Figure 8-1: Waveform for 100BASE-T Template Points A, B, C, and D

The following figure shows a typical processed waveform for Template Testing on Points F and H:

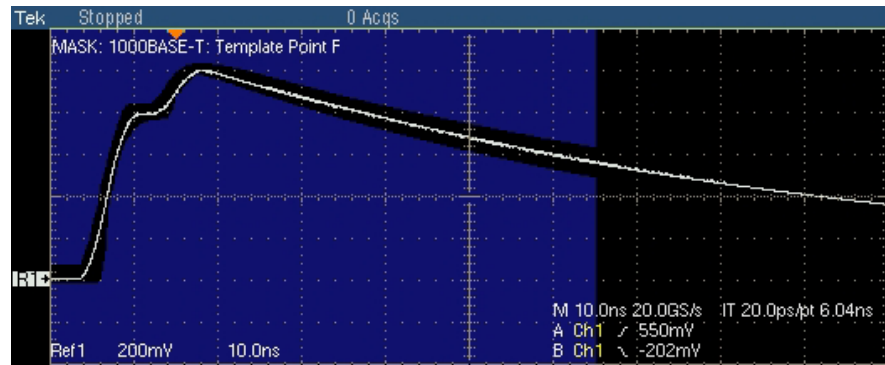


Figure 8-2: Waveform for 1000BASE-T Template Points F and H

The application also tests for mask and displays the results as pass or fail.

If the acquired waveform does not lie within the mask, click Manual Fit. Click the arrow buttons to adjust the Ref waveform to fit into the mask. This repeats the mask pass/fail test and displays the results in the **Results Summary** pane.

The application automatically displays the results as pass or fail. Select **Results** in the Execution pane and then click **Result Details** button to view the detailed results.

Peak Volt

1. Click Tests > Select > 1000BASE-T from the menu bar.
2. In Template/Volt tab, select a point in the *Peak Volt* group, for example, A.

Note: The status bar displays the major configuration details. If you do not want to change the configuration settings, you can skip Step 3.

3. To change the configuration settings, select **Tests > Configure** from the menu bar, or click the Configure button in the Selection pane.
4. In the Configuration window, select the following options:

Table 8-2: 1000BASE-T Peak Volt Configuration Options

| Parameter | Options | To Do |
|------------|-----------------------|--|
| Data | CH1, CH2, CH3, or CH4 | Select the channel to which the DUT is connected. |
| # Averages | 64 to 10000 | Enter the number of waveforms you want to average. |

| | | |
|-------------------|---------------------------|---|
| Output | Ref1, Ref2, Ref3, or Ref4 | Select the reference waveform on which the processed waveform will be stored. |
| Disturbing Signal | Yes or No | Select the options depending on whether the Disturbing signal is present or not. |
| Filter | Int or Ext | Select the options depending on whether the filter is applied or not. If you select Ext, the application assumes that the filter is applied externally. |

5. Select **Tests > Connect** or **Connect** in the Selection pane and make connections.
6. Select **View Wfm** in the Selection pane, to view and compare the waveform with the acquired waveform.
7. If the **disturbing signal is present** and you have configured Disturbing Signal as Yes, and then click **Run Test**.

The application does the following:

- Displays a message box to confirm the overwrite of the reference waveform. Select **Yes** to continue.
 - Checks whether the DUT is connected
 - Acquires, filters, and removes the disturbing signal
 - Finds the peak value of the point selected after filtering
 - Compares with the specification range specified by the standard
 - Displays the processed waveform on the selected output
8. If the **disturbing signal is not present** and you have configured Disturbing Signal as No, and then click **Run Test**. The application does the following:
 - Displays a message box to confirm the overwrite of the reference waveform. Select **Yes** to continue.
 - Checks whether the DUT is connected
 - Acquires and filters the data
 - Finds the peak value of the point selected after filtering
 - Compares with the specification range specified by the standard
 - Displays the processed waveform on the selected output

The following figure displays a typical DUT waveform for Peak Voltage Testing on Points A, B, C, and D:

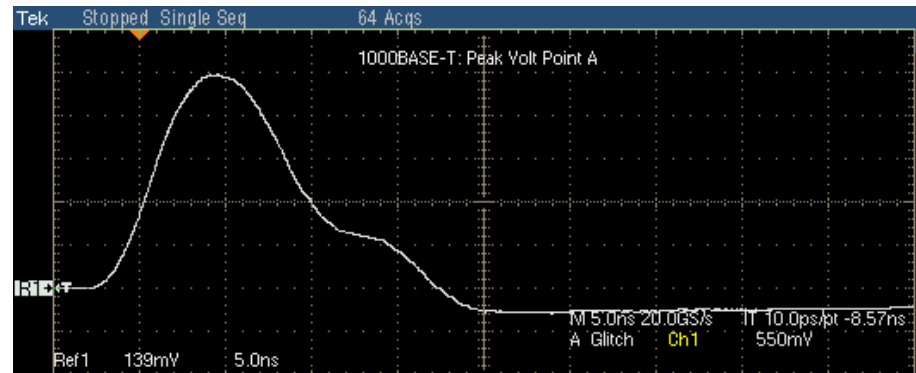


Figure 8-3: Waveform for 1000BASE-T Peak Volt Points A, B, C, and D

The application automatically displays the results as pass or fail. Select **Results** in the Execution pane and then click **Result Details** button to view the detailed results.

Droop

1. Click Tests > Select > 1000BASE-T from the menu bar.
2. In the Droop tab, select a point, for example, G.

Note: The status bar displays the major configuration details. If you do not want to change the configuration settings, you can skip Step 3.

3. To change the configuration settings, select **Tests > Configure** from the menu bar, or click the Configure button in the Selection pane.
4. In the Configuration window, select the following options:

Table 8-3: 1000BASE-T Droop Configuration Options

| Parameter | Options | To Do |
|-------------------|---------------------------|--|
| Data | CH1, CH2, CH3, or CH4 | Select the channel to which the DUT is connected. |
| # Averages | 64 to 10000 | Enter the number of waveforms you want to average. |
| Output | Ref1, Ref2, Ref3, or Ref4 | Select the reference waveform on which the processed waveform will be stored. |
| Disturbing Signal | Yes or No | Select the options depending on whether the Disturbing signal is present or not. |

5. Select **Tests > Connect** or **Connect** in the Selection pane and make connections.
6. Select **View Wfm** in the Selection pane, to view and compare the waveform with the acquired waveform.
7. If the **disturbing signal is present** and you have configured Disturbing Signal as Yes, and then click **Run Test**.

The application does the following:

- Displays a message box to confirm the overwrite of the reference waveform. Select **Yes** to continue.
 - Checks whether the DUT is connected
 - Acquires and removes the disturbing signal
 - Displays the processed waveform on selected output and places vertical cursors at Point F and Point G,
 - Displays the cursor values - voltage, time, voltage difference and time difference – at the points F and G
8. If the **disturbing signal is not present** and you have configured Disturbing Signal as No, and then click **Run Test**. The application does the following:
 - Checks whether the DUT is connected
 - Displays the acquired waveform and places vertical cursors at Point F and Point G
 - Displays the cursor values - voltage, time, voltage difference, and time difference – at the Point F and Point G

The following figure shows a typical DUT waveform showing point F and G:

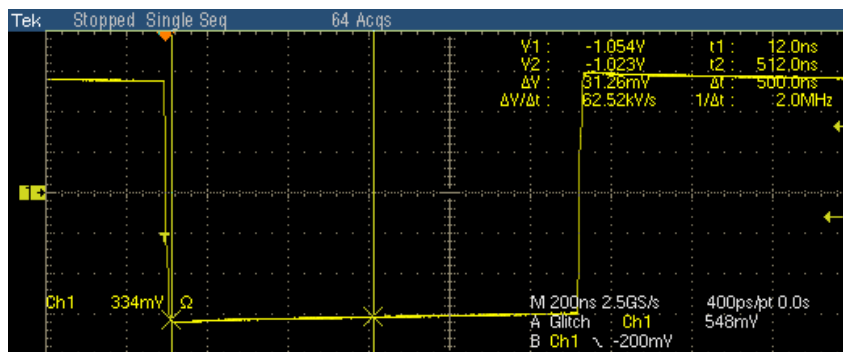


Figure 8-4: Waveform for 1000BASE-T Droop Points F and G

The application automatically displays the results as pass or fail. Select **Results** in the Execution pane and then click **Result Details** button to view the detailed results.

Jitter Master Filtered

1. Click Tests > Select > 1000BASE-T from the menu bar.
2. In the Jit/Distortion tab, select **Master Filtered**.

Note: The status bar displays the major configuration details. If you do not want to change the configuration settings, you can skip Step 3.

3. To change the configuration settings, select **Tests > Configure** from the menu bar, or click the Configure button in the Selection pane.
4. In the Configuration window, select the following options:

Table 8-4: 1000BASE-T Jitter Master Filtered Configuration Options

| Parameter | Options | To Do |
|---------------|-----------------------|--|
| Data | CH1, CH2, CH3, or CH4 | Select the channel to which the DUT is connected. |
| Master CLK | CH1, CH2, CH3, or CH4 | Select the channel to which the Master TX_TCLK is connected. |
| Clock Edge | Rising or Falling | Select the clock edge on which the oscilloscope finds the trigger point. |
| Record Length | | Varies depending on the Memory option available on the Oscilloscope. |

5. Select **Tests > Connect** or **Connect** in the Selection pane and make connections.
6. Select **View Wfm** in the Selection pane, to view and compare the waveform with the acquired waveform.
7. Click **Run Test**. The application displays the following dialog box.

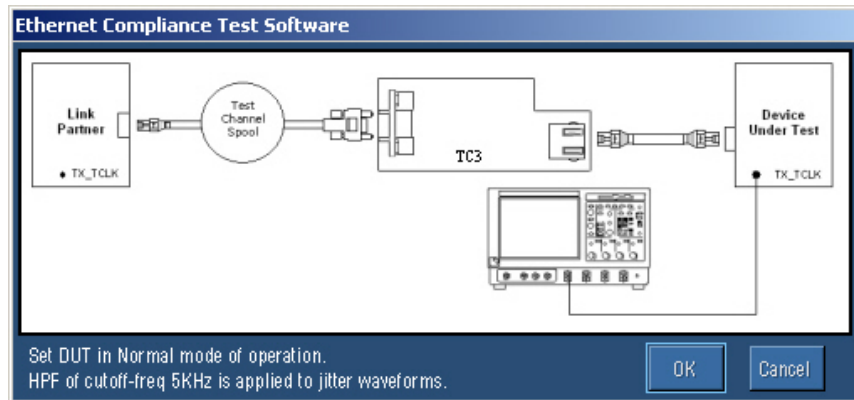


Figure 8-5: 100BASE-T Jitter Master Filtered Step 1

8. Set the DUT in Normal mode as Master and connect to the Link Partner. Then, click **OK**.
9. The application does the following:
 - Checks whether the Master TX_TCLK is connected
 - Sets up the signal, where at least 105 edges are available
 - Derives the jitter waveform, applies the filter
 - Determines the peak-to-peak value of the filtered waveform
10. The application displays the following dialog box.

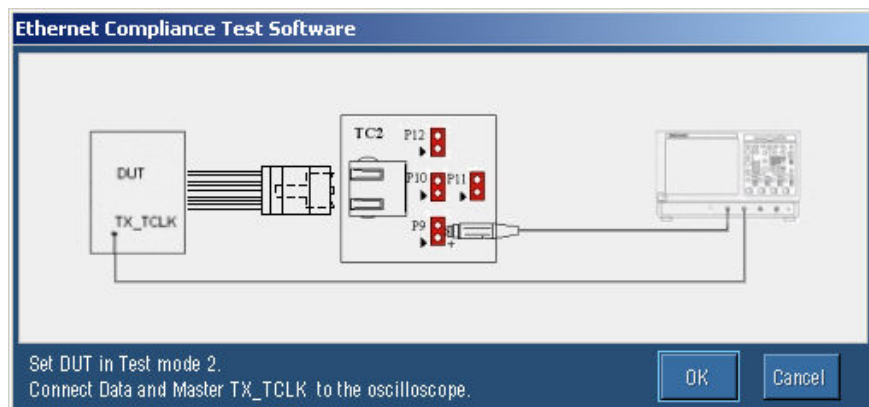


Figure 8-6: 100BASE-T Jitter Master Filtered Step 2

11. Set DUT in Test mode 2 and connect Data and Clock to the oscilloscope.
12. Click **OK**. The application checks whether the Data and Master CLK signal is connected and then measures jitter (J_{txout}) of the data with respect to the Master CLK.

- Displays the TIE plot of the jitter waveform as shown by the next figure.

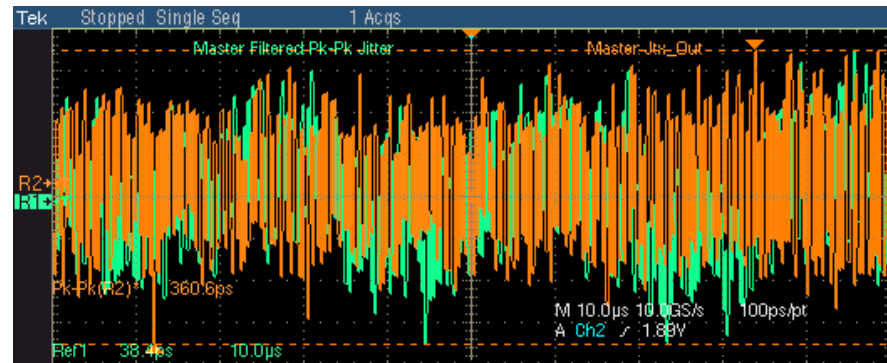


Figure 8-7: Waveform for 1000BASE-T Jitter Master Filtered

Note: TDS6000 series oscilloscopes acquire approximately 1250 edges.

The application automatically displays the results as pass or fail. Select **Results** in the Execution pane and then click **Result Details** button to view the detailed results.

Jitter Master Unfiltered

- Click Tests > Select > 1000BASE-T from the menu bar.
- In the Jit/Distortion tab, select **Master Unfiltered**.

Note: The status bar displays the major configuration details. If you do not want to change the configuration settings, you can skip Step 3.

- To change the configuration settings, select **Tests > Configure** from the menu bar, or click the Configure button in the Selection pane.
- In the Configuration window, select the following options:

Table 8-5: 1000BASE-T Jitter Master Unfiltered Configuration Options

| Parameter | Options | To Do |
|------------|-----------------------|--|
| Master CLK | CH1, CH2, CH3, or CH4 | Select the channel to which the Master TX_TCLK is connected. |
| Clock Edge | Rising or Falling | Select the clock edge on which the oscilloscope finds the trigger point. |
| Meas Type | Histogram or TIE | Select the measurement type. |

| | | |
|---------------|--|---|
| Record Length | | <p>Varies depending on the Memory option available on the Oscilloscope.</p> <hr/> <p><i>Note: The Record Length is enabled only if you select Meas Type as TIE.</i></p> <hr/> |
|---------------|--|---|

5. Select **Tests > Connect** or **Connect** in the Selection pane and make connections.
6. Select **View Wfm** in the Selection pane, to view and compare the waveform with the acquired waveform.
7. Click **Run Test**. The application does the following for *Histogram method*:
 - Checks whether the Master TX_TCLK is connected
 - Trigger on Master TX_TCLK clock signal at 50% of peak-to-peak amplitude
 - Sets up the oscilloscope horizontal and vertical scale based on Master clock signal
 - Places a horizontal histogram on the pulse following the trigger pulse at the trigger level
 - Reads the peak-to-peak jitter from the histogram
 - Compares the read out values with the values specified in the standard
 - Takes approximately one minute to achieve approximately 13 million waveform acquisition
 - Displays the Master clock waveform
8. Click Run Test. The application does the following for TIE method:
 - Checks whether the Master TX_TCLK is connected
 - Trigger on Master TX_TCLK clock signal at 50% of peak-to-peak amplitude
 - Derives the jitter waveform of the Master TX_TCLK with respect to unjittered reference.
 - Determines the Pk-Pk value of jitter waveform
 - Compares the read out values with the values specified in the standard
 - Displays the TIE plot of the jitter waveform

The following figure shows a typical TIE plot of Jitter waveform:

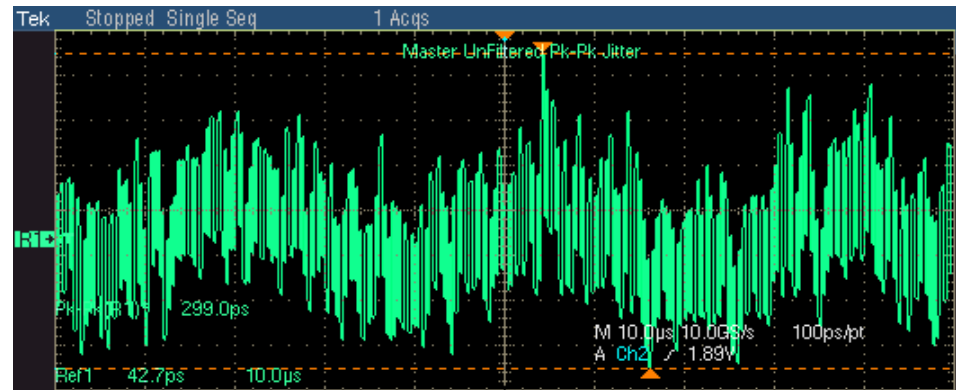


Figure 8-8: TIE Waveform for 1000BASE-T Jitter Master Unfiltered

Note: TDS6000 series oscilloscopes acquire approximately 1250 edges.

The following figure shows a typical Histogram plot of Jitter waveform:

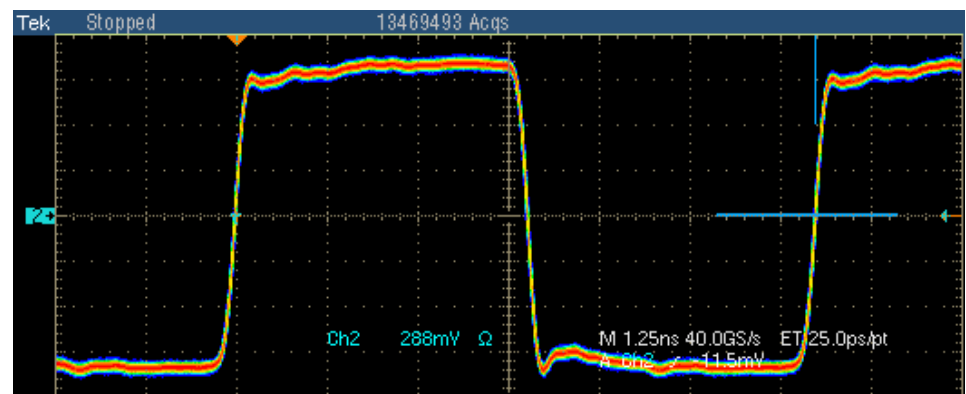


Figure 8-9: Histogram Waveform for 1000BASE-T Jitter Master Unfiltered

Note: In TDS6000 series oscilloscopes, approximately 2,000,000 waveform database samples are acquired.

The application automatically displays the results as pass or fail. Select **Results** in the Execution pane and then click **Result Details** button to view the detailed results.

Jitter Slave Filtered

1. Click Tests > Select > 1000BASE-T from the menu bar.
2. In the Jit/Distortion tab, select **Slave Filtered**.

***Note:** The status bar displays the major configuration details. If you do not want to change the configuration settings, you can skip Step 3.*

3. To change the configuration settings, select **Tests > Configure** from the menu bar, or click the Configure button in the Selection pane.
4. In the Configuration window, select the following options:

Table 8-6: 1000BASE-T Jitter Slave Filtered Configuration Options

| Parameter | Options | To Do |
|---------------|-----------------------|--|
| Data | CH1, CH2, CH3, or CH4 | Select the channel to which the DUT is connected. |
| Master CLK | CH1, CH2, CH3, or CH4 | Select the channel to which the Master TX_TCLK is connected. |
| Slave CLK | CH1, CH2, CH3, or CH4 | Select the channel to which the Slave TX_TCLK is connected. |
| Clock Edge | Rising or Falling | Select the clock edge on which the oscilloscope finds the trigger point. |
| Record Length | | Varies depending on the Memory option available on the Oscilloscope. |

5. Select **Tests > Connect** or **Connect** in the Selection pane and make connections.
6. Select **View Wfm** in the Selection pane, to view and compare the waveform with the acquired waveform.

7. Click **Run Test**. The application displays the following dialog box.

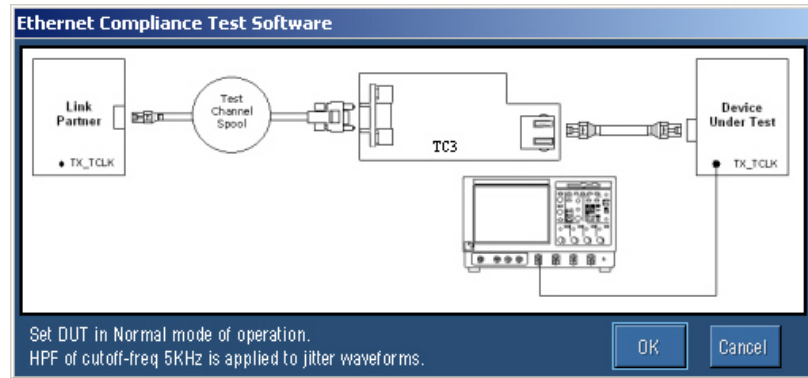


Figure 8-10: 1000BASE-T Jitter Slave Filtered Step 1

8. Set the DUT in Normal mode as Slave and connect to the Link Partner. Then, click OK.
9. The application does the following:
- Checks whether the Master TX_TCLK and Slave TX_TCLK is connected
 - Sets up the signal, where at least 10^5 edges are available
 - Derives the jitter waveform of Master TX_TCLK with respect to unjittered reference
 - Derives the jitter waveform of Slave TX_TCLK with respect to Master TX_TCLK
 - Applies the filter, and determines the peak-to-peak value of the filtered waveforms
10. The application displays the following dialog box.

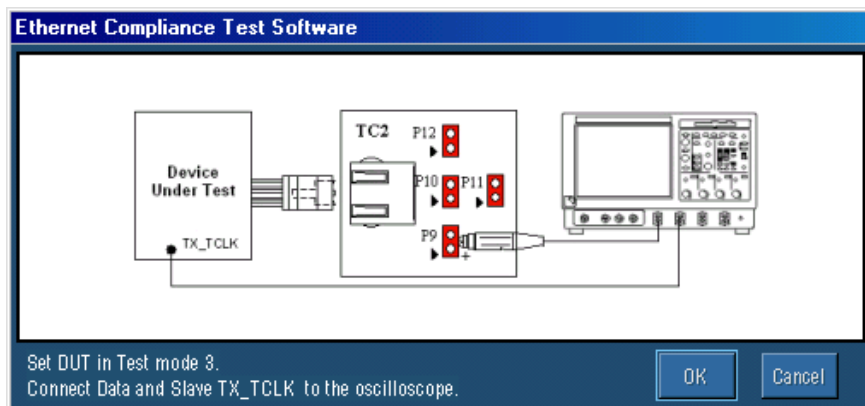


Figure 8- 11: 100BASE-T Jitter Slave Filtered Step 2

11. Set DUT in Test mode 3 and connect Data and Slave TX_TCLK to the oscilloscope.
12. Click OK. The application checks whether the Data and Slave TX_TCLK is connected.
13. Then, the application measures jitter (J_{txout}) of the data with respect to the Slave TX_TCLK.
14. Displays the TIE plot of the Jitter waveform as shown by the next figure.

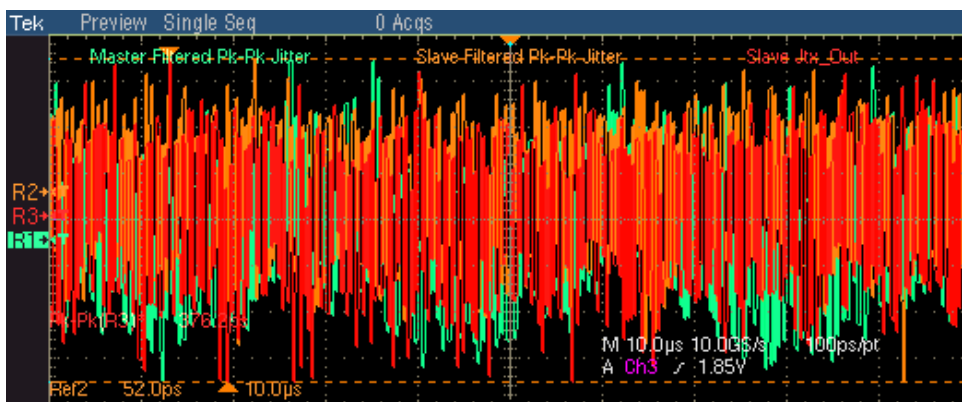


Figure 8- 12: Waveform for 100BASE-T Jitter Slave Filtered

Note: TDS6000 series oscilloscopes acquire approximately 1250 edges.

The application automatically displays the results as pass or fail. Select **Results** in the Execution pane and then click **Result Details** button to view the detailed results.

Jitter Slave Unfiltered

1. Click **Tests > Select > 1000BASE-T** from the menu bar.
2. In the Jit/Distortion tab, select **Slave Unfiltered**.

Note: The status bar displays the major configuration details. If you do not want to change the configuration settings, you can skip Step 3.

3. To change the configuration settings, select **Tests > Configure** from the menu bar, or click the Configure button in the Selection pane.
4. In the Configuration window, select the following options:

Table 8-7: 1000BASE-T Jitter Master Unfiltered Configuration Options

| Parameter | Options | To Do |
|---------------|-----------------------|--|
| Master CLK | CH1, CH2, CH3, or CH4 | Select the channel to which the Master TX_TCLK is connected. |
| Slave CLK | CH1, CH2, CH3, or CH4 | Select the channel to which the Slave TX_TCLK is connected. |
| Clock Edge | Rising or Falling | Select the clock edge on which the oscilloscope finds the trigger point. |
| Meas Type | Histogram or TIE | Select the measurement type. |
| Record Length | | Varies depending on the Memory option available on the Oscilloscope. <i>Note: The Record Length is enabled only if you select Meas Type as TIE.</i> |

5. Select **Tests > Connect** or **Connect** in the Selection pane and make connections.
6. Select **View Wfm** in the Selection pane, to view and compare the waveform with the acquired waveform.
7. Click **Run Test**. The application does the following for *Histogram method*:
 - Checks whether the Master TX_TCLK and Slave TX_TCLK is connected
 - Trigger on Master TX_TCLK clock signal at 50% of peak-to-peak amplitude

- Sets up the oscilloscope horizontal and vertical scale based on Slave TX_TCLK signal
 - Places a horizontal histogram on the Slave TX_TCLK pulse following the trigger pulse at 50% of peak-to-peak amplitude
 - Measures the peak-to-peak jitter from the histogram
 - Compares the read out values with the values specified in the standard
 - Takes approximately one minute to achieve approximately 13 million waveform acquisition
 - Displays the Slave TX_TCLK waveform
8. Click Run Test. The application does the following for TIE method:
- Checks whether the Master TX_TCLK and Slave TX_TCLK is connected
 - Trigger on Master TX_TCLK clock signal at 50% of peak-to-peak amplitude
 - Derives the jitter waveform of the Slave TX_TCLK with respect to Master TX_TCLK
 - Determines the Pk-Pk value of jitter waveform
 - Compares the read out values with the values specified in the standard
 - Displays the TIE plot of the jitter waveform

The following figure shows a typical TIE plot of Jitter waveform:

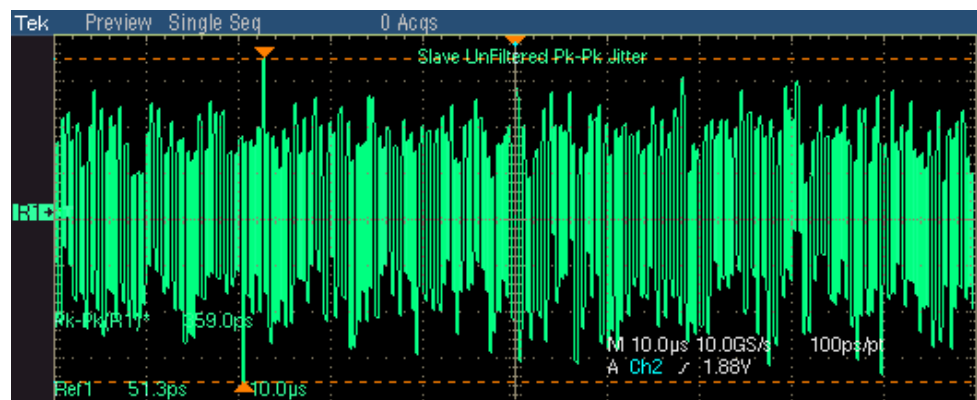


Figure 8-13: TIE Waveform for 1000BASE-T Jitter Slave Unfiltered

Note: TDS6000 series oscilloscopes acquire approximately 1250 edges.

The following figure shows a typical Histogram plot of Jitter waveform:

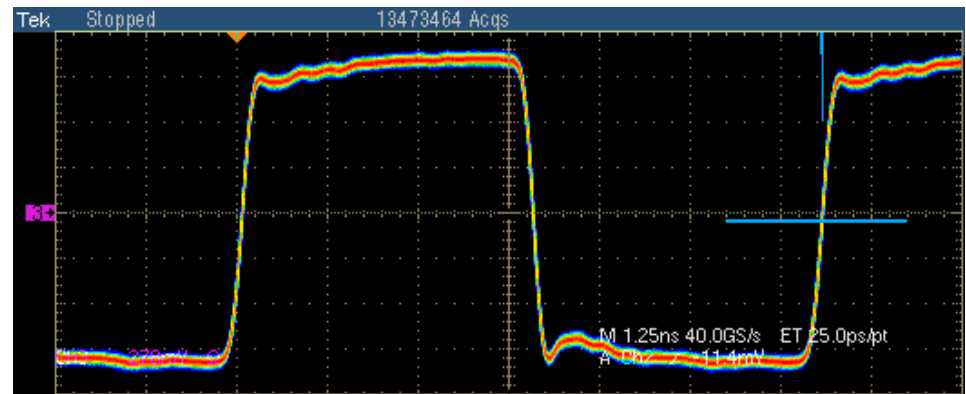


Figure 8-14: Histogram Waveform for 1000BASE-T Jitter Slave Unfiltered

Note: In TDS6000 series oscilloscopes, approximately 2,000,000 waveform database samples are acquired

The application automatically displays the results as pass or fail. Select **Results** in the Execution pane and then click **Result Details** button to view the detailed results.

Distortion

1. Click Tests > Select > 1000BASE-T from the menu bar.
2. In the Jit/Distortion tab, select **Distortion**.

Note: The status bar displays the major configuration details. If you do not want to change the configuration settings, you can skip Step 3.

3. To change the configuration settings, select **Tests > Configure** from the menu bar, or click the Configure button in the Selection pane.

4. In the Configuration window, select the following options:

Table 8-8: 1000BASE-T Distortion Configuration Options

| Parameter | Options | To Do |
|-------------------|---------------------------|--|
| Data | CH1, CH2, CH3, or CH4 | Select the channel to which the DUT is connected. |
| # Averages | 64 to 10000 | Enter the number of waveforms you want to average. |
| Output | Ref1, Ref2, Ref3, or Ref4 | Select the reference waveform on which the processed waveform will be stored. |
| Disturbing Signal | Yes or No | Select the options depending on whether the Disturbing signal is present or not. |
| TX_TCLK | CH1, CH2, CH3, or CH4 | Select the channel to which the clock source is connected. |
| Hi Resolution | 2 to 75 | Enter the number of averages to be done in the vertical domain. |

5. Select **Tests > Connect** or **Connect** in the Selection pane and make connections.
6. Select **View Wfm** in the Selection pane, to view and compare the waveform with the acquired waveform.
7. If the **disturbing signal is present** and you have configured Disturbing Signal as Yes, and then click **Run Test**.

The application does the following:

- Displays a message box to confirm the overwrite of the reference waveform. Select **Yes** to continue.
- Checks whether the DUT is connected
- Sets the trigger

8. The application displays the following dialog box.

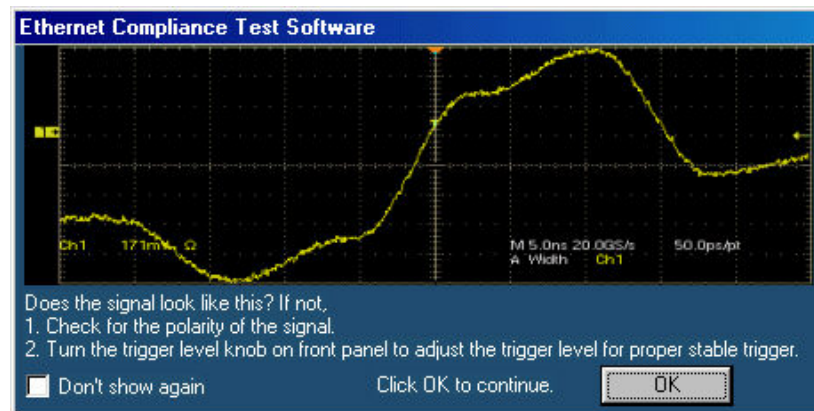


Figure 8-15: 1000BASE-T Distortion user control

- Check the polarity of the signal.
 - If the trigger is not stable, adjust the trigger level for proper stable trigger. Then click **OK** to continue.
9. The application does the following:
- Acquires, filters, and removes the disturbing signal
 - If TX_TCLK is set as Yes, The application samples the differential signal output with the symbol rate of selected TX_TCLK source at an arbitrary phase and processes a block of 2047 consecutive samples
If TX_TCLK is set as No, The application samples the differential signal output with the symbol rate with the estimated clock frequency at an arbitrary phase and processes a block of 2047 consecutive samples
 - Displays the error plot on selected output (reference waveform)
10. If the **disturbing signal is not present** and you have configured Disturbing Signal as No, and then click **Run Test**. The application does the following:
- Displays a message box to confirm the overwrite of the reference waveform. Select **Yes** to continue
 - Checks whether the DUT is connected
 - Sets the trigger
 - Acquires and filters the data

- If TX_TCLK is set as Yes, The application samples the differential signal output with the symbol rate of selected TX_TCLK source at an arbitrary phase and processes a block of 2047 consecutive samples
- If TX_TCLK is set as No, The application samples the differential signal output with the symbol rate with the estimated clock frequency at an arbitrary phase and processes a block of 2047 consecutive samples
- Displays the error plot on selected output (reference waveform)

The following figure shows a typical error plot for Distortion.

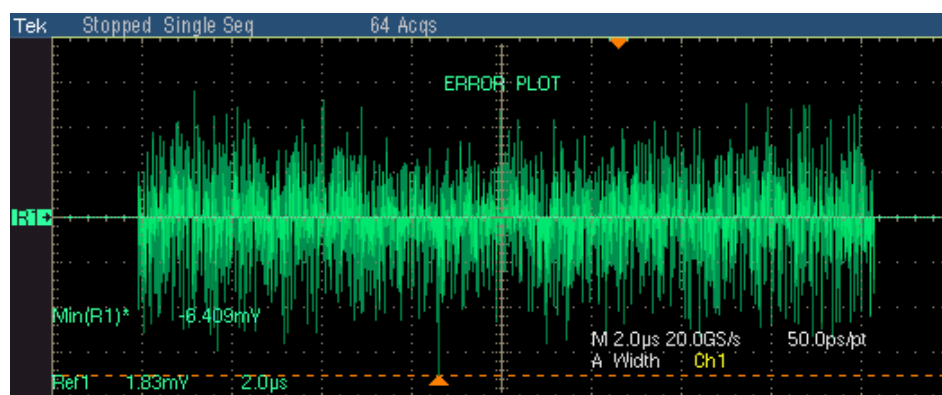


Figure 8-16: Waveform for 1000BASE-T Distortion

The application automatically displays the results as pass or fail. Select **Results** in the Execution pane and then click **Result Details** button to view the detailed results.

Return Loss

1. Click Tests > Select > 1000BASE-T from the menu bar.
2. In the Return Loss tab, select **Return Loss**.

***Note:** The status bar displays the major configuration details. If you do not want to change the configuration settings, you can skip Step 3.*

3. To change the configuration settings, select **Tests > Configure** from the menu bar, or click the Configure button in the Selection pane.
4. In the Configuration window, select the following options:

Table 8-9: 1000BASE-T Return Loss Configuration Options

| Parameter | Options | To Do |
|--|--|--|
| Sources P1/P3/P5/P7 P2/P4/P6/P8 | CH1, CH2, CH3, or CH4 CH1, CH2, CH3, or CH4 | Select the channel to which the DUT is connected. |
| Output Waveform Return Loss 0dB Marker | Ref1, Ref2, Ref3, or Ref4 Ref1, Ref2, Ref3, or Ref4 | Select the reference waveform on which the output waveform will be stored. Select the reference waveform on which you want the 0dB Marker to be indicated. <i>Note: These fields appear only if you set Load as 100 ohm.</i> |
| Pair ID | A, B, C, D | Depending on the Pair ID selected the sources will change from P1/P3/P5/P7 and P2/P4/P6/P8. |
| Load | 85, 100, 115 ohm or 100 ohm | Select the load as 85, 100, 111 ohm or 100 ohm. |
| #Averages | 100 to 10000 | Enter the number of waveforms you want to average. |
| Smooth | 0 to 10 | Enter the smoothing factor. |

5. Select **Tests > Connect** or **Connect** in the Selection pane and make connections.
6. Calibrate the test setup. If you do not calibrate the test setup before running the test, an error message *Error 412: Calibration Data Not Available* appears.
7. Click Run Test. The application does the following:
 - Displays a message box to confirm the overwrite of the reference waveform. Select Yes to continue
 - Sets the trigger
 - Acquires, and computes the return loss
 - Displays the return loss curve on selected output (reference waveform)

If the test fails, the application captures the waveform, circles the hits and saves the information to the report. The application obtains the hits information only for the 100 ohm waveform.

The following figure shows a typical waveform for Return Loss.



Figure 8-17: Waveform for 1000BASE-T Return Loss

The application automatically displays the results as pass or fail. Select **Results** in the Execution pane and then click **Result Details** button to view the detailed results.

CM Voltage

1. Click Tests > Select > 1000BASE-T from the menu bar.
2. In the CM Voltage tab, select **CM Voltage**.

***Note:** The status bar displays the major configuration details. If you do not want to change the configuration settings, you can skip Step 3.*

3. To change the configuration settings, select **Tests > Configure** from the menu bar, or click the Configure button in the Selection pane.

- In the Configuration window, select the following options:

Table 8- 10: 1000BASE-T CM Voltage Configuration Options

| Parameter | Options | To Do |
|------------|-----------------------|--|
| Data | CH1, CH2, CH3, or CH4 | Select the channel to which the DUT is connected. |
| # Averages | 64 to 10000 | Enter the number of waveforms you want to average. |

- Select **Tests > Connect** or **Connect** in the Selection pane and make connections.
- Select **View Wfm** in the Selection pane, to view and compare the waveform with the acquired waveform.
- Click Run Test. The application does the following:
 - Checks whether the DUT is connected and a valid signal is acquired
 - Sets the trigger
 - Measures the Output Voltage amplitude for positive and negative pulses of 96ns
 - Compares the values with the Standard
 - Displays the DUT waveform for Common mode Voltage testing

The following figure shows a typical waveform for Common mode Voltage.

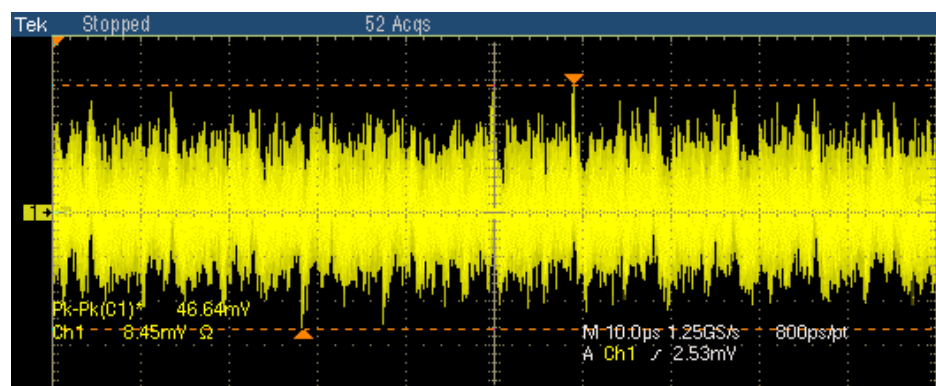


Figure 8-18: Waveform for 1000BASE-T Common mode Voltage

The application automatically displays the results as pass or fail. Select **Results** in the Execution pane and then click **Result Details** button to view the detailed results.

How To Test 100BASE-TX

Template

1. Click Tests > Select > 100BASE-TX from the menu bar.
2. In the Parametric tab, select **Output Volt**.
3. Select **Pos** for positive, **Neg** for negative, or **Both** in the Polarity drop-down list.

Note: The status bar displays the major configuration details. If you do not want to change the configuration settings, you can skip Step 3.

4. To change the configuration settings, select **Tests > Configure** from the menu bar, or click the Configure button in the Selection pane.
5. In the Configuration window, select the following options:

Table 9- 1: 100BASE-TX Template Configuration Options

| Parameter | Options | To Do |
|-------------|-----------------------|---|
| Data | CH1, CH2, CH3, or CH4 | Select the channel to which the DUT is connected. |
| Acquisition | Sample or Average | Select the acquisition mode. If you select Average, # of Wfms appears. Enter the number of averages to test in the # of Wfms field. |

6. Select **Tests > Connect** or **Connect** in the Selection pane and make connections.
7. Select **View Wfm** in the Selection pane, to view and compare the waveform with the acquired waveform.
8. Click Run Test. The application does the following:
 - Checks whether the DUT is connected and a valid signal is acquired
 - Sets up the Trigger
 - Loads the AOI template mask
 - Carries out the mask pass/fail test

If the test fails, the application captures the waveform, circles the hits and saves the information to the report.

The following figure shows a typical DUT waveform for AOI template test:

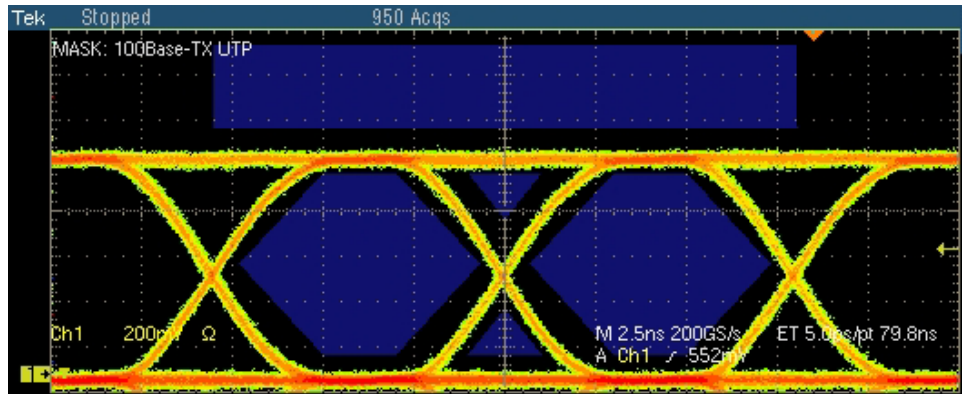


Figure 9-1: Waveform for 100BASE-TX Template for Positive polarity

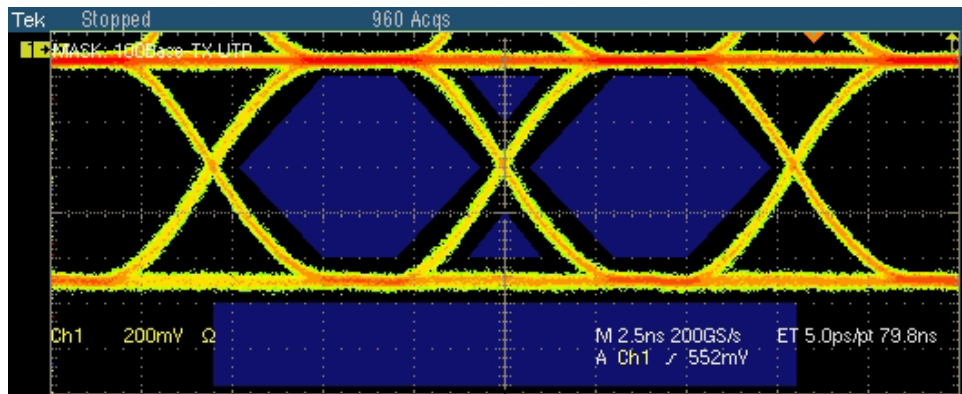


Figure 9-2: Waveform for 100BASE-TX Template for Negative polarity

The application also tests for mask and displays the results as pass or fail.

If the acquired waveform does not lie within the mask, click Manual Fit. To adjust the waveform to fit into the Mask, change the horizontal position and vertical position using the general purpose knobs or Virtual Keyboard. This repeats the mask pass/fail test and displays the results in the **Results Summary** pane.

The application automatically displays the results as pass or fail. Select **Results** in the Execution pane and then click **Result Details** button to view the detailed results.

Differential Output Voltage

1. Click **Tests > Select > 100BASE-TX** from the menu bar.
2. In the Parametric tab, select **Output Volt**.
3. Select **Pos** for positive, **Neg** for negative, or **Both** in the Polarity drop-down list.

Note: The status bar displays the major configuration details. If you do not want to change the configuration settings, you can skip Step 3.

4. To change the configuration settings, select **Tests > Configure** from the menu bar, or click the Configure button in the Selection pane.
5. In the Configuration window, select the following options:

Table 9- 2: 100BASE-TX Differential Output Voltage Configuration Options

| Parameter | Options | To Do |
|-------------|-----------------------|---|
| Data | CH1, CH2, CH3, or CH4 | Select the channel to which the DUT is connected. |
| Acquisition | Sample or Average | Select the acquisition mode. If you select Average, # of Wfms appears. Enter the number of averages to test in the # of Wfms field. |

6. Select **Tests > Connect** or **Connect** in the Selection pane and make connections.
7. Select **View Wfm** in the Selection pane, to view and compare the waveform with the acquired waveform.
8. Click Run Test. The application does the following:
 - Checks whether the DUT is connected and a valid signal is acquired
 - Sets up the Trigger
 - Measures the Output Voltage amplitude for positive and negative pulses of 96ns
 - Compares the values with the Standard

9. The following figure shows a typical waveform of Differential Output Voltage test for positive pulse:

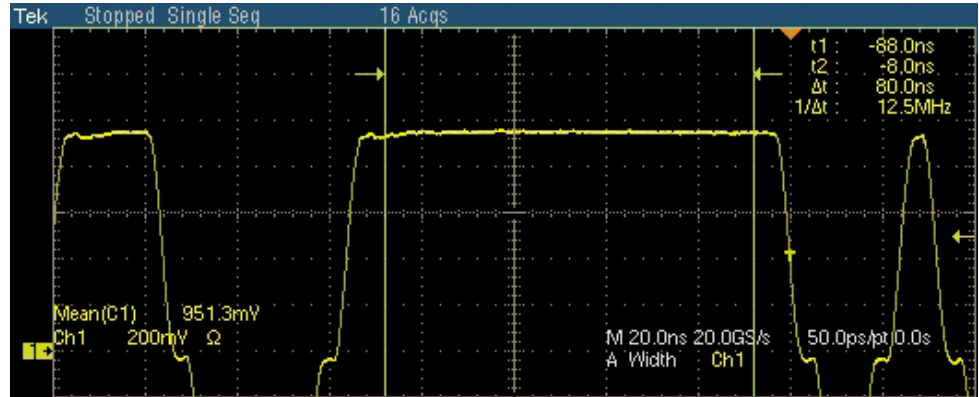


Figure 9-3: Waveform for 100BASE-TX Differential Output Voltage for Positive polarity

10. The following figure shows a typical waveform of Differential Output Voltage test for negative pulse:

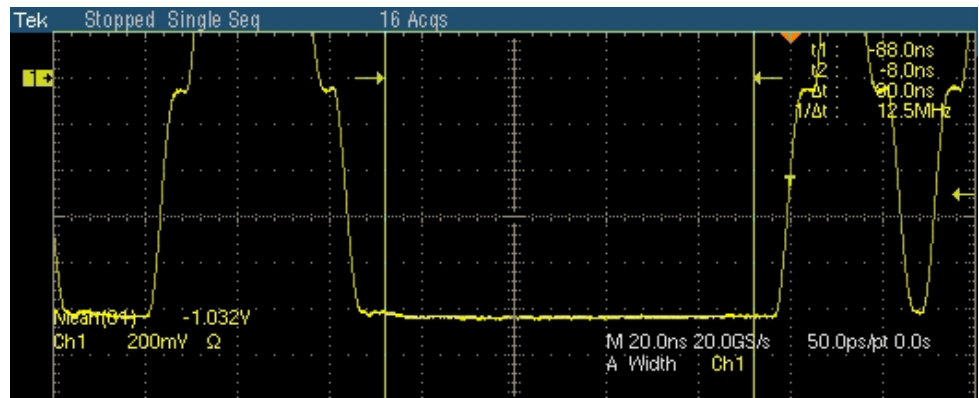


Figure 9-4: Waveform for 100BASE-TX Differential Output Voltage for Negative polarity

The application automatically displays the results as pass or fail. Select **Results** in the Execution pane and then click **Result Details** button to view the detailed results.

Signal Amplitude Symmetry

1. Click Tests > Select > 100BASE-TX from the menu bar.
2. In the Parametric tab, select **Amp Sym**.

Note: The status bar displays the major configuration details. If you do not want to change the configuration settings, you can skip Step 3.

3. To change the configuration settings, select **Tests > Configure** from the menu bar, or click the Configure button in the Selection pane.
4. In the Configuration window, select the following options:

Table 9- 3: 100BASE-TX Amplitude Symmetry Configuration Options

| Parameter | Options | To Do |
|-------------|-----------------------|---|
| Data | CH1, CH2, CH3, or CH4 | Select the channel to which the DUT is connected. |
| Acquisition | Sample or Average | Select the acquisition mode. If you select Average, # of Wfms appears. Enter the number of averages to test in the # of Wfms field. |

5. Select **Tests > Connect** or **Connect** in the Selection pane and make connections.
6. Select **View Wfm** in the Selection pane, to view and compare the waveform with the acquired waveform.
7. Click Run Test. The application does the following:
 - Checks whether the DUT is connected and a valid signal is acquired
 - Sets up the Trigger
 - Measures the Output Voltage amplitude for positive and negative pulses of 96ns
 - Calculates the Amplitude symmetry
 - Compares the values with the Standard

The following figure shows a typical waveform of Signal Amplitude Symmetry test.

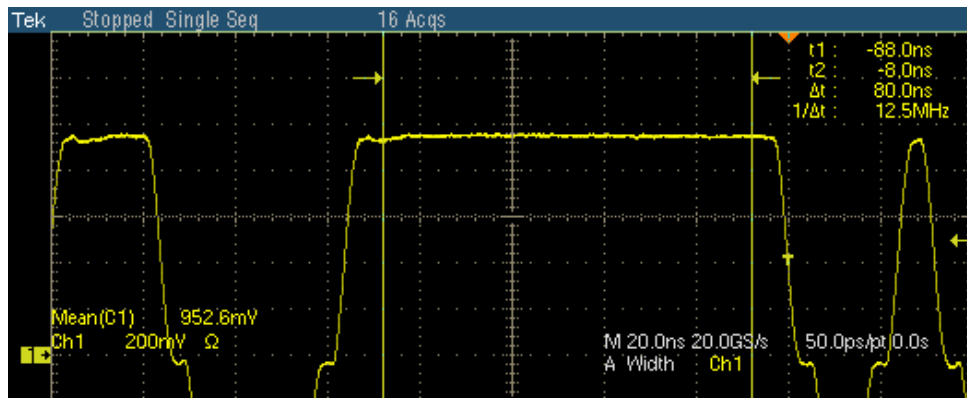


Figure 9-5: Waveform for 100BASE-TX Amplitude Symmetry for Positive polarity

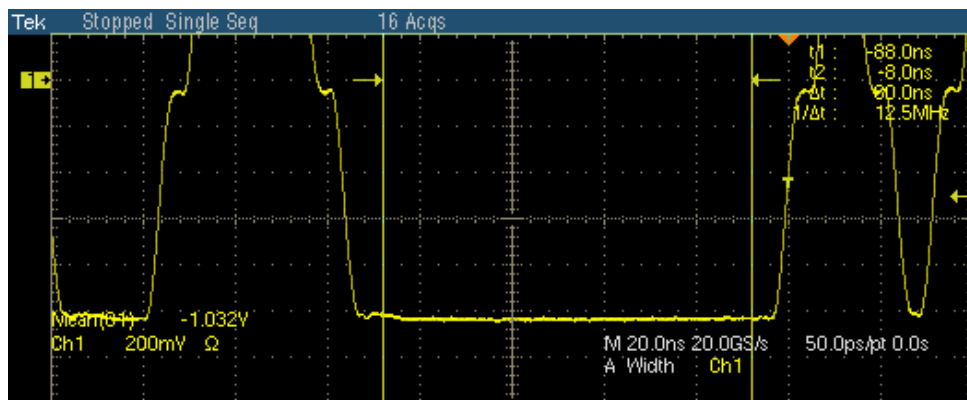


Figure 9-6: Waveform for 100BASE-TX Amplitude Symmetry for Negative polarity

The application automatically displays the results as pass or fail. Select **Results** in the Execution pane and then click **Result Details** button to view the detailed results.

Rise Time

1. Click Tests > Select > 100BASE-TX from the menu bar.
2. In the Parametric tab, select **Rise Time**.
3. Select **Pos** for positive, **Neg** for negative, or **Both** in the Polarity drop-down list.

***Note:** The status bar displays the major configuration details. If you do not want to change the configuration settings, you can skip Step 3.*

4. To change the configuration settings, select **Tests > Configure** from the menu bar, or click the Configure button in the Selection pane.
5. In the Configuration window, select the following options:

Table 9- 4: 100BASE-TX Rise Time Configuration Options

| Parameter | Options | To Do |
|-------------|-----------------------|---|
| Data | CH1, CH2, CH3, or CH4 | Select the channel to which the DUT is connected. |
| Acquisition | Sample or Average | Select the acquisition mode. If you select Average, # of Wfms appears. Enter the number of averages to test in the # of Wfms field. |
| Pulse Width | 16ns or 80ns | Set Pulse Width to 16ns or 80ns. |

6. Select **Tests > Connect** or **Connect** in the Selection pane and make connections.
7. Select **View Wfm** in the Selection pane, to view and compare the waveform with the acquired waveform.
8. Click Run Test. The application does the following:
 - Checks whether the DUT is connected and a valid signal is acquired
 - Sets up the Trigger
 - Measures the rise time of the positive and negative pulses of the configured pulse width
 - Compares the values with the Standard

The following figure shows a typical waveform of Rise Time test.

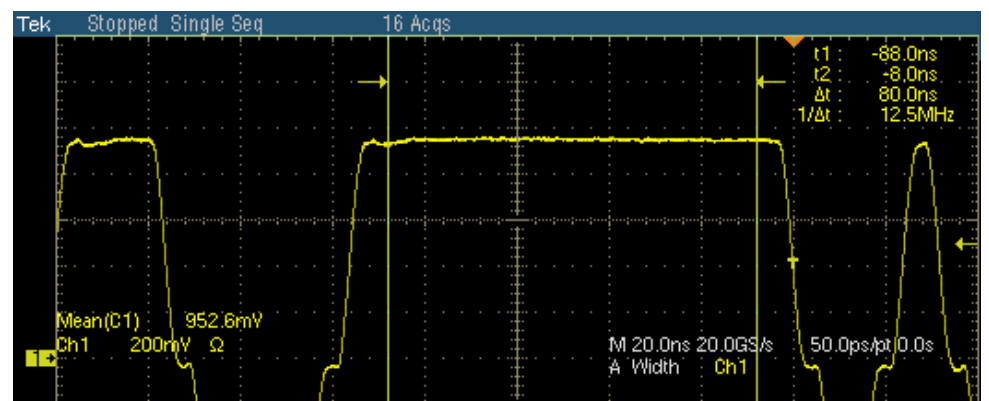


Figure 9- 7: Waveform for 100BASE-TX Rise Time for Positive polarity

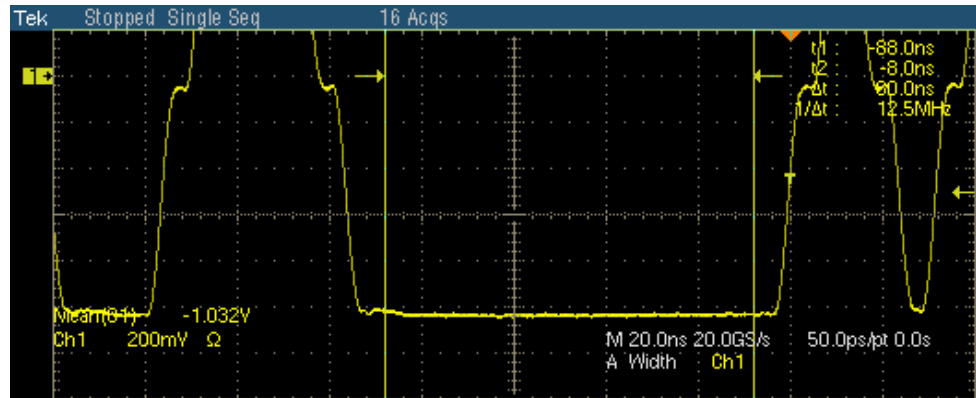


Figure 9-8: Waveform for 100BASE-TX Rise Time for Negative polarity

The application automatically displays the results as pass or fail. Select **Results** in the Execution pane and then click **Result Details** button to view the detailed results.

Fall Time

1. Click Tests > Select > 100BASE-TX from the menu bar.
2. In the Parametric tab, select **Fall Time**.
3. Select **Pos** for positive, **Neg** for negative, or **Both** in the Polarity drop-down list.

***Note:** The status bar displays the major configuration details. If you do not want to change the configuration settings, you can skip Step 3.*

4. To change the configuration settings, select **Tests > Configure** from the menu bar, or click the Configure button in the Selection pane.
5. In the Configuration window, select the following options:

Table 9-5: 100BASE-TX Fall Time Configuration Options

| Parameter | Options | To Do |
|-------------|-----------------------|---|
| Data | CH1, CH2, CH3, or CH4 | Select the channel to which the DUT is connected. |
| Acquisition | Sample or Average | Select the acquisition mode. If you select Average, # of Wfms appears. Enter the number of averages to test in the # of Wfms field. |
| Pulse Width | 16ns or 80ns | Set Pulse Width to 16ns or 80ns. |

6. Select **Tests > Connect** or **Connect** in the Selection pane and make connections.
7. Select **View Wfm** in the Selection pane, to view and compare the waveform with the acquired waveform.
8. Click Run Test. The application does the following:
 - Checks whether the DUT is connected and a valid signal is acquired
 - Sets up the Trigger
 - Measures the fall time of the positive and negative pulses of the configured pulse width
 - Compares the values with the Standard

The following figure shows a typical waveform of Fall Time test.

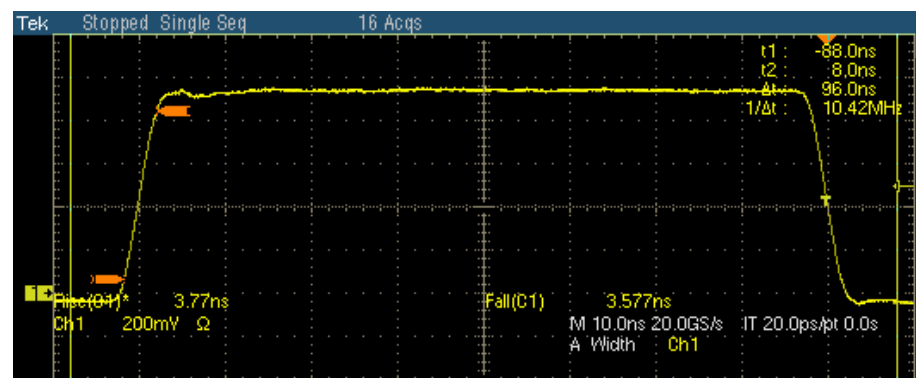


Figure 9-9: Waveform for 100BASE-TX Fall Time for Positive polarity

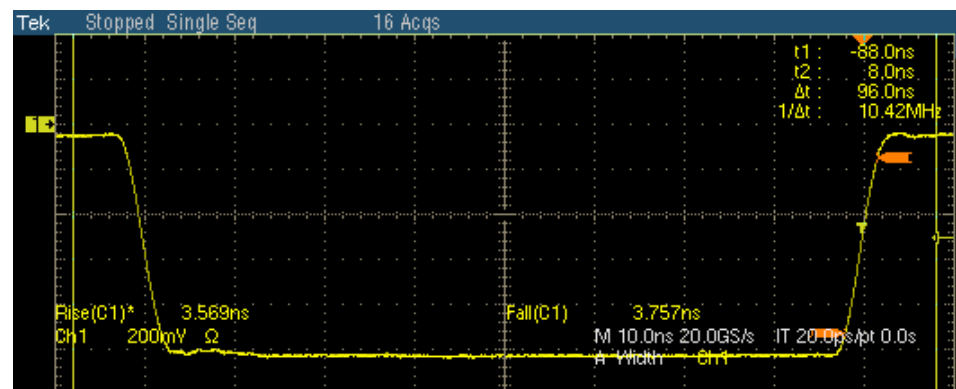


Figure 9-10: Waveform for 100BASE-TX Fall Time for Negative polarity

The application automatically displays the results as pass or fail. Select **Results** in the Execution pane and then click **Result Details** button to view the detailed results.

Rise/Fall Time Symmetry

1. Click Tests > Select > 100BASE-TX from the menu bar.
2. In the Parametric tab, select **R/F Sym**.
3. Select **Pos** for positive, **Neg** for negative, or **Both** in the Polarity drop-down list.

Note: The status bar displays the major configuration details. If you do not want to change the configuration settings, you can skip Step 3.

4. To change the configuration settings, select **Tests > Configure** from the menu bar, or click the Configure button in the Selection pane.
5. In the Configuration window, select the following options:

Table 9-6: 100BASE-TX Rise/Fall Time Symmetry Configuration Options

| Parameter | Options | To Do |
|-------------|-----------------------|---|
| Data | CH1, CH2, CH3, or CH4 | Select the channel to which the DUT is connected. |
| Acquisition | Sample or Average | Select the acquisition mode. If you select Average, # of Wfms appears. Enter the number of averages to test in the # of Wfms field. |
| Pulse Width | 16ns or 80ns | Set Pulse Width to 16ns or 80ns. |

6. Select **Tests > Connect** or **Connect** in the Selection pane and make connections.
7. Select **View Wfm** in the Selection pane, to view and compare the waveform with the acquired waveform.
8. Click Run Test. The application does the following:
 - Checks whether the DUT is connected and a valid signal is acquired
 - Sets up the Trigger
 - Measures the rise and fall time for the configured pulse width

- Calculates the Rise/Fall Time Symmetry
- Compares the values with the Standard

The following figure shows a typical waveform of Rise/Fall Time Symmetry test.

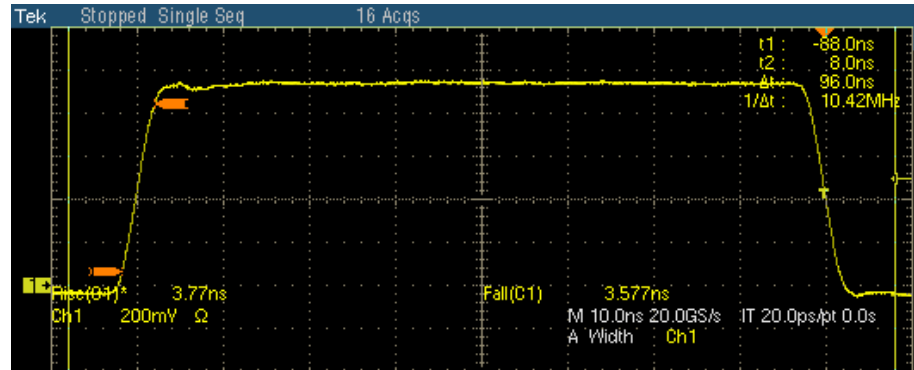


Figure 9-11: Waveform for 100BASE-TX Rise/Fall Time Symmetry for Positive polarity

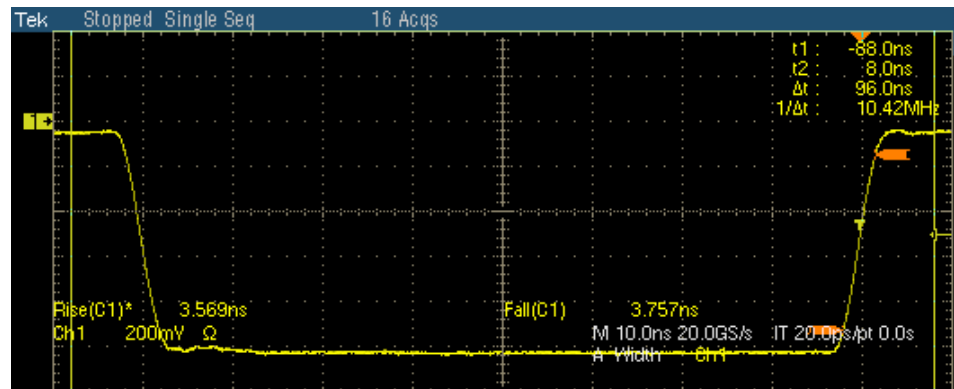


Figure 9-12: Waveform for 100BASE-TX Rise/Fall Time Symmetry for Negative polarity

The application automatically displays the results as pass or fail. Select **Results** in the Execution pane and then click **Result Details** button to view the detailed results.

Waveform Overshoot

1. Click Tests > Select > 100BASE-TX from the menu bar.
2. In the Parametric tab, select **Overshoot**.
3. Select **Pos** for positive, **Neg** for negative, or **Both** in the Polarity drop-down list.

Note: The status bar displays the major configuration details. If you do not want to change the configuration settings, you can skip Step 3.

4. To change the configuration settings, select **Tests > Configure** from the menu bar, or click the Configure button in the Selection pane.
5. In the Configuration window, select the following options:

Table 9-7: 100BASE-TX Waveform Overshoot Configuration Options

| Parameter | Options | To Do |
|-------------|-----------------------|---|
| Data | CH1, CH2, CH3, or CH4 | Select the channel to which the DUT is connected. |
| Acquisition | Sample or Average | Select the acquisition mode. If you select Average, # of Wfms appears. Enter the number of averages to test in the # of Wfms field. |

6. Select **Tests > Connect** or **Connect** in the Selection pane and make connections.
7. Select **View Wfm** in the Selection pane, to view and compare the waveform with the acquired waveform.
8. Click Run Test. The application does the following:
 - Checks whether the DUT is connected and a valid signal is acquired
 - Sets up the Trigger
 - Measures the Overshoot for positive and negative pulses of 96ns
 - Compares the values with the Standard

The following figure shows a typical waveform of Waveform Overshoot test.

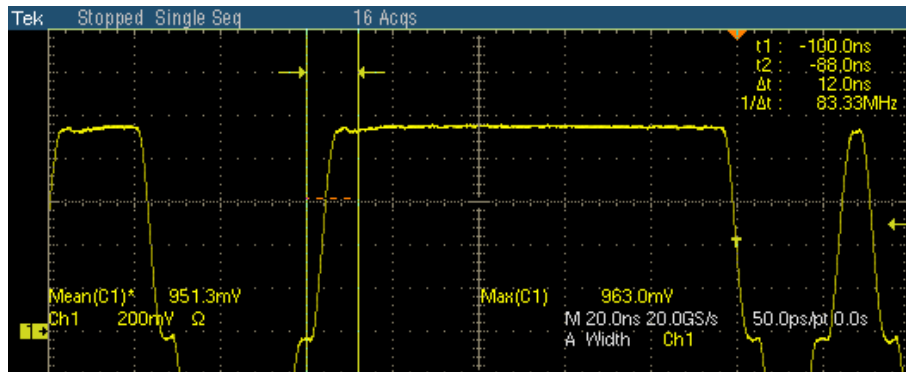


Figure 9-13: Waveform for 100BASE-TX Waveform Overshoot for Positive polarity

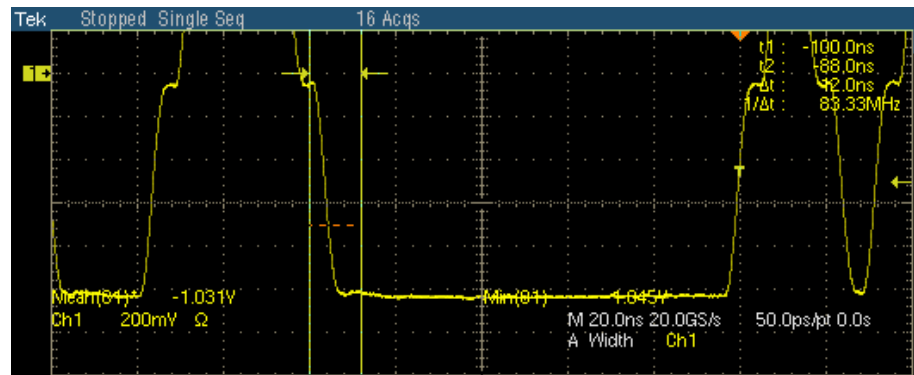


Figure 9-14: Waveform for 100BASE-TX Waveform Overshoot for Negative polarity

The application automatically displays the results as pass or fail. Select **Results** in the Execution pane and then click **Result Details** button to view the detailed results.

Jitter

1. Click Tests > Select > 100BASE-TX from the menu bar.
2. In the Parametric tab, select **Jitter**.

Note: The status bar displays the major configuration details. If you do not want to change the configuration settings, you can skip Step 3.

3. To change the configuration settings, select **Tests > Configure** from the menu bar, or click the Configure button in the Selection pane.
4. In the Configuration window, select the following options:

Table 9-8: 100BASE-TX Jitter Configuration Options

| Parameter | Options | To Do |
|-----------|-----------------------|---|
| Data | CH1, CH2, CH3, or CH4 | Select the channel to which the DUT is connected. |

5. Select **Tests > Connect** or **Connect** in the Selection pane and make connections.
6. Select **View Wfm** in the Selection pane, to view and compare the waveform with the acquired waveform.

7. Click Run Test. The application does the following:
 - Checks whether the DUT is connected and a valid signal is acquired
 - Sets up the Trigger
 - Acquires the signal
 - Places a horizontal histogram at the crossing
 - Reads the peak-top-peak jitter from the histogram
 - Compares the values with the Standard

The following figure shows a typical waveform of Jitter test.

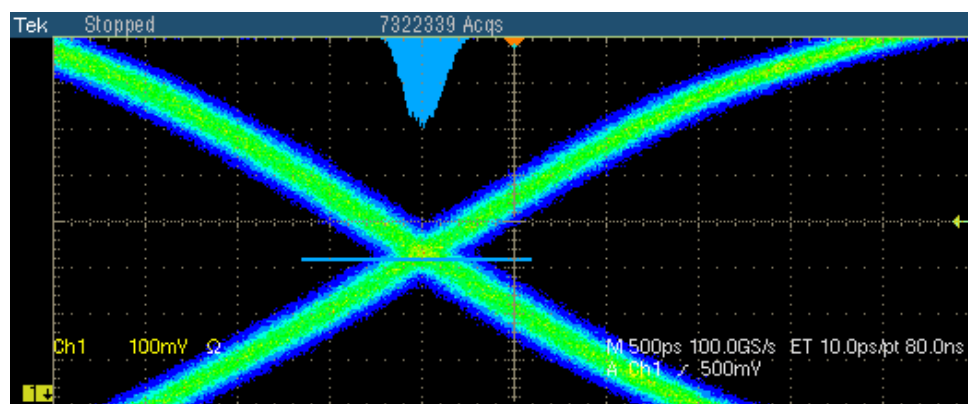


Figure 9-15: Waveform for 100BASE-TX Jitter for Positive polarity

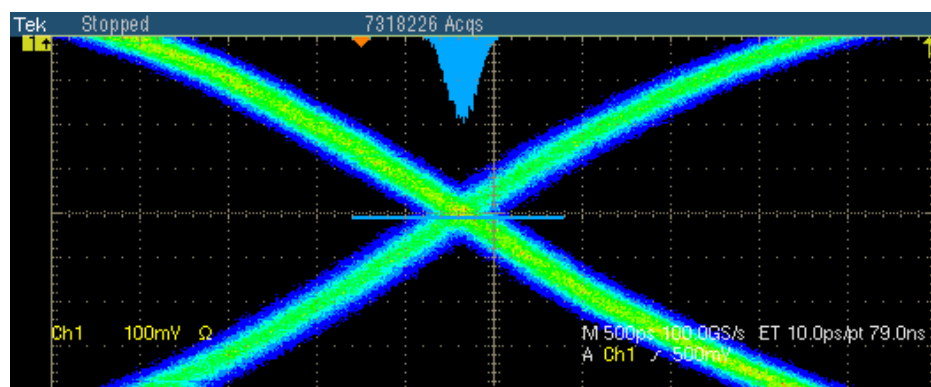


Figure 9-16: Waveform for 100BASE-TX Jitter for Negative polarity

The application automatically displays the results as pass or fail. Select **Results** in the Execution pane and then click **Result Details** button to view the detailed results.

Duty Cycle Distortion

1. Click Tests > Select > 100BASE-TX from the menu bar.
2. In the Parametric tab, select **Distortion**.
3. Select **Random** or **0101** in the Pattern drop-down list.

Note: The status bar displays the major configuration details. If you do not want to change the configuration settings, you can skip Step 3.

4. To change the configuration settings, select **Tests > Configure** from the menu bar, or click the Configure button in the Selection pane.
5. In the Configuration window, select the following options:

Table 9-9: 100BASE-TX Distortion Configuration Options

| Parameter | Options | To Do |
|-------------|-----------------------|--|
| Data | CH1, CH2, CH3, or CH4 | Select the channel to which the DUT is connected. |
| Acquisition | Sample or Average | Select the acquisition mode. If you select Average, # of Wfms appears. Enter the number of waveforms to test in the # of Wfms field. |

6. Select **Tests > Connect** or **Connect** in the Selection pane and make connections.
7. Select **View Wfm** in the Selection pane, to view and compare the waveform with the acquired waveform.
8. Click Run Test. The application does the following:
 - Checks whether the DUT is connected and a valid signal is acquired
 - Sets up the Trigger
 - Calculates the duty cycle distortion
 - Compares the values with the Standard

The following figure shows a typical waveform of Distortion test.

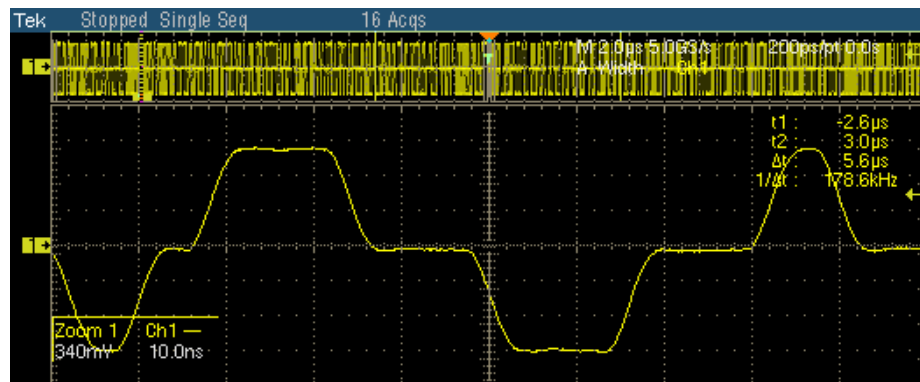


Figure 9-17: Waveform for 100BASE-TX Distortion

The application automatically displays the results as pass or fail. Select **Results** in the Execution pane and then click **Result Details** button to view the detailed results.

Return Loss

1. Click Tests > Select > 100BASE-TX from the menu bar.
2. In the Return Loss tab, select **Transmitter** or **Receiver**.

***Note:** The status bar displays the major configuration details. If you do not want to change the configuration settings, you can skip Step 3.*

3. To change the configuration settings, select **Tests > Configure** from the menu bar, or click the Configure button in the Selection pane.

4. In the Configuration window, select the following options:

Table 9- 10: 100BASE-TX Return Loss Configuration Options

| Parameter | Options | To Do |
|--|--|--|
| Sources P1/P3 P2/P4 | CH1, CH2, CH3, or CH4 CH1, CH2, CH3, or CH4 | Select the channel to which the DUT is connected. <i>Note: Depending on whether the Transmitter or Receiver is selected, the sources will change from P1/P3 and P2/P4.</i> |
| Output Waveform Return Loss 0dB Marker | Ref1, Ref2, Ref3, or Ref4 Ref1, Ref2, Ref3, or Ref4 | Select the reference waveform on which the output waveform will be stored. Select the reference waveform on which you want the 0dB Marker to be indicated. <i>Note: These fields appear only if you set Load as 100 ohm.</i> |
| Pair ID | A, B, C, D | Depending on the Pair ID selected the sources will change from P1/P3/P5/P7 and P2/P4/P6/P8. |
| Load | 85, 100, 115 ohm or 100 ohm | Select the load as 85, 100, 111 ohm or 100 ohm. |
| #Averages | 100 to 10000 | Enter the number of waveforms you want to average. |
| Smooth | 0 to 10 | Enter the smoothing factor. |

5. Select **Tests > Connect** or **Connect** in the Selection pane and make connections.
6. Select **View Wfm** in the Selection pane, to view and compare the waveform with the acquired waveform.
7. Click Run Test. The application does the following:
 - Displays a message box to confirm the overwrite of the reference waveform. Select Yes to continue
 - Sets up the Trigger
 - Acquires, and computes the return loss
 - Displays the return loss curve on selected output (reference waveform)

If the test fails, the application captures the waveform, circles the hits and saves the information to the report. The application obtains the hits information only for the 100 ohm waveform.

The following figure shows a typical waveform for Return Loss Transmitter.



Figure 9-18: Waveform for 100BASE-TX Return Loss Transmitter

The following figure shows a typical waveform for Return Loss Receiver.



Figure 9-19: Waveform for 100BASE-TX Return Loss Receiver

The application automatically displays the results as pass or fail. Select **Results** in the Execution pane and then click **Result Details** button to view the detailed results.

How To Test 10BASE-T

MAU

1. Click Tests > Select > 10BASE-T from the menu bar.
2. In the Template tab, select **MAU**. In the adjacent drop-down list, select **Normal, Inverted, or Both**.

Note1: The status bar displays the major configuration details. If you do not want to change the configuration settings, you can skip Step 3.

Note2: If you select Both and if the test fails, then Locate hits and Flash hits display the MAU Inverted failures.

3. To change the configuration settings, select **Tests > Configure** from the menu bar, or click the Configure button in the Selection pane.
4. In the Configuration window, select the following options:

Table 10- 1: 10BASE-T MAU Configuration Options

| Parameter | Options | To Do |
|--------------|--|--|
| Data | CH1, CH2, CH3, or CH4 | Select the channel to which the DUT is connected. |
| MAU Type | Internal, or External | Select the MAU Type. |
| MAU Scale | Normal, 0.9, 1.1 | Select the MAU scale factor. |
| Mask Setup | Samples and Fail Thresh | Select the number of samples, and the number of samples for fail thresh. |
| Report Setup | Device ID, Device Description, and Report File | Configure the options to identify the report. You can also choose to automatically preview a file. |

5. Select **Tests > Connect** or **Connect** in the Selection pane and make connections.
6. Select **View Wfm** in the Selection pane, to view and compare the waveform with the acquired waveform.
7. Click **Run Test**. The application does the following:
 - Checks whether the DUT is connected and a valid signal is acquired
 - Validates the DUT for noise and loads the mask

- Sets up the Vertical, Horizontal, and Trigger oscilloscope parameters

8. The application displays the following dialog box.

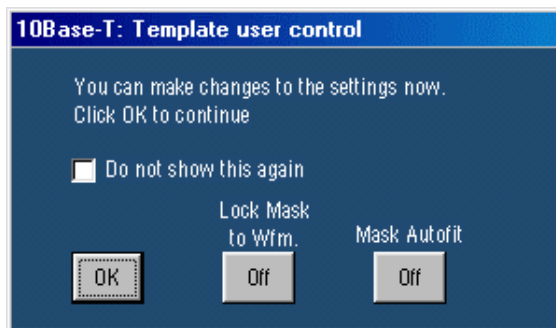


Figure 10- 1: 10BASE-T Template user control dialog box

- Toggle **Lock Mask to Wfm** between ON and OFF to lock or unlock the mask to waveform when you zoom in or zoom out.
- Toggle **Mask Autofit** between ON and OFF to allow the oscilloscope to automatically fit the waveform to mask.
- Click **OK** to continue.

9. The application then carries out the mask pass/fail test.

Note: The application introduces a gap in the mask where segments 1 and 5 merge.

If the test fails, the application captures the waveform, circles the hits and saves the information to the report.

The following figure shows a typical DUT waveform for Template testing of MAU Ext:

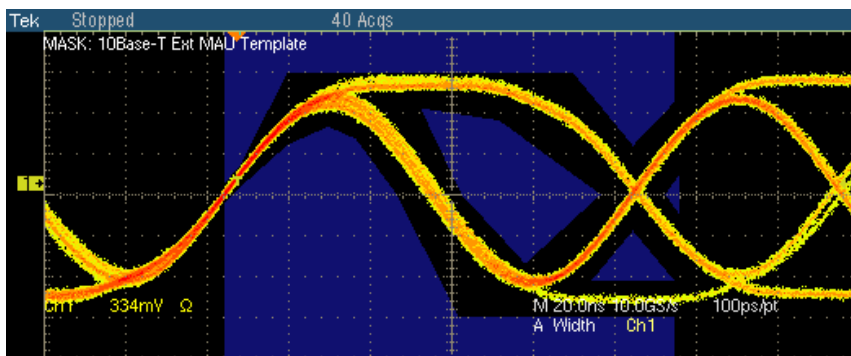


Figure 10- 2: Waveform for 10BASE-T MAU Ext

The following figure shows a typical DUT waveform for Template testing of MAU Ext Inv:

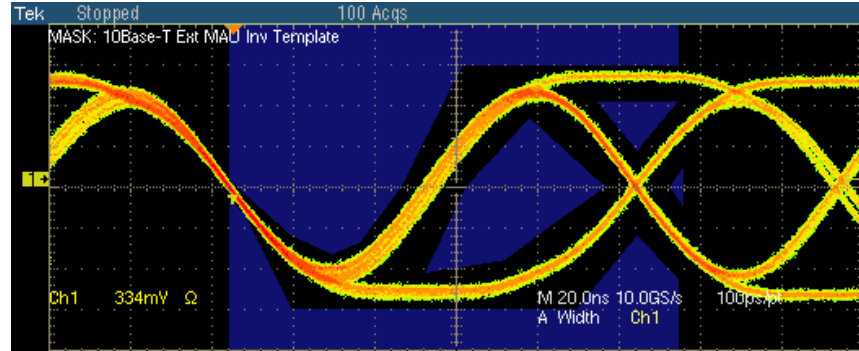


Figure 10-3: Waveform for 10BASE-T MAU Ext Inv

The following figure shows a typical DUT waveform for Template testing of MAU Int:

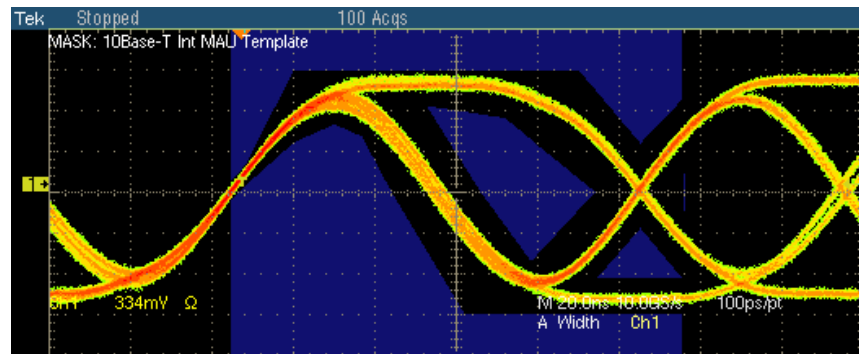


Figure 10-4: Waveform for 10BASE-T MAU Int

The following figure shows a typical DUT waveform for Template testing of MAU Int Inv:

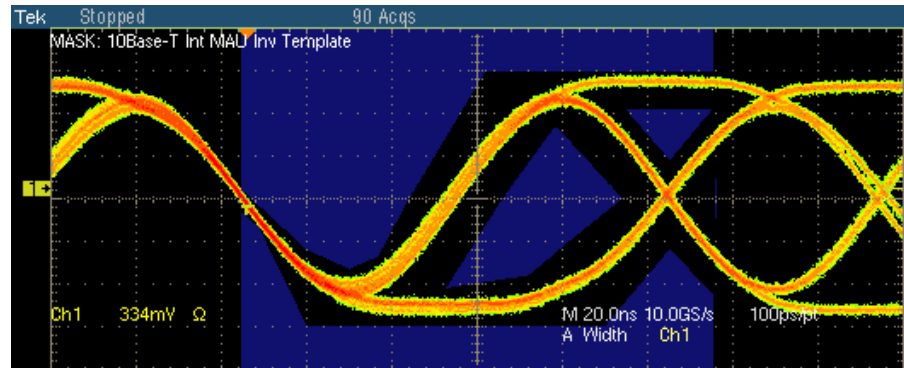


Figure 10-5: Waveform for 10BASE-T MAU Int Inv

If the acquired waveform does not lie within the mask, click **Manual Fit**. To adjust the waveform to fit into the Mask, change the horizontal position and vertical position using the general-purpose knobs or Virtual Keyboard. This repeats the mask pass/fail test and displays the results in the **Results Summary** pane.

The application automatically displays the results as pass or fail. Select **Results** in the Execution pane and then click **Result Details** button to view the detailed results.

Link Pulse

1. Click Tests > Select > 10BASE-T from the menu bar.
2. In the Template tab, select **Link Pulse**.
3. In the adjacent drop-down list, select the load with or without TPM — **Load1 w/o TPM, Load2 w/o TPM, 100 Ω w/o TPM, Load1 with TPM, Load2 with TPM, or 100 Ω with TPM**.

Note: The status bar displays the major configuration details. If you do not want to change the configuration settings, you can skip Step 3.

4. To change the configuration settings, select **Tests > Configure** from the menu bar, or click the Configure button in the Selection pane.
5. In the Configuration window, select the following options:

Table 10-2: 10BASE-T Link Pulse Configuration Options

| Parameter | Options | To Do |
|-------------|-----------------------|--|
| Data | CH1, CH2, CH3, or CH4 | Select the channel to which the DUT is connected. |
| Acquisition | Sample or Average | Select the acquisition mode. If you select Average, # of Wfms appears. Enter the number of waveforms to test in the # of Wfms field. |
| Section | Both, Head, or Tail | Select the section of mask to test. <i>Note: If you select Both and if the test fails, then Locate hits and Flash hits display the Tail section failures.</i> |

| | | |
|------------|---------------------------|--|
| Mask Setup | # of Wfms and Fail Thresh | Select the number of waveforms to be tested and the number of waveforms that must fail for the test to fail. |
| Sequence | Normal (NLP), Fast (FLP) | Select the type of link pulse you want to test. |

6. Select **Tests > Connect** or **Connect** in the Selection pane and make connections.
7. Select **View Wfm** in the Selection pane, to view and compare the waveform with the acquired waveform.
8. Click **Run Test**. The application does the following:
 - Checks whether the DUT is connected and a valid signal is acquired
 - Sets up the signal
 - Loads the front portion of the mask
9. The application displays the following dialog box.

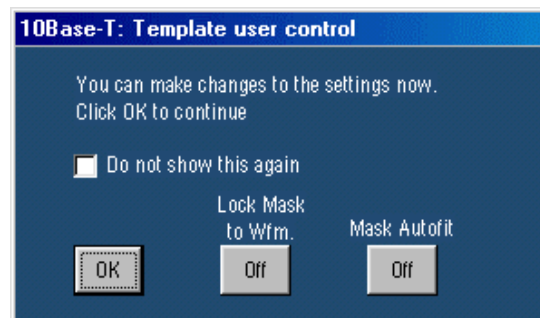


Figure 10-6: 10BASE-T Template user control dialog box

- Toggle **Lock Mask to Wfm** between ON and OFF to lock or unlock the mask to waveform when you zoom in or zoom out.
 - Toggle **Mask Autofit** between ON and OFF to allow the oscilloscope to automatically fit the waveform to mask.
 - Click **OK** to continue.
10. The application then carries out the mask pass/fail test.

***Note:** If you have selected the Section as Both, the application sets up the signal and loads the front portion of the mask for the Head. Then, the application sets up the signal and loads the tail portion of the mask. The application adds the pass/fail result of both Head and Tail.*

If the test fails, the application captures the waveform, circles the hits and saves the information to the report.

The following figure shows a typical DUT waveform for Template testing of Link Pulse:

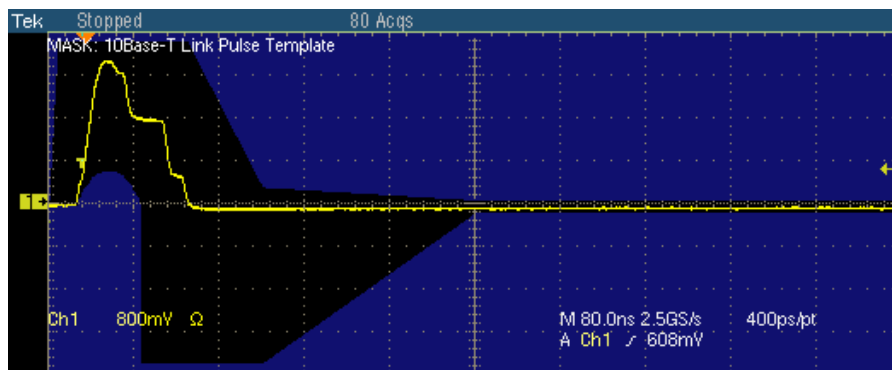


Figure 10-7: Waveform for 10BASE-T Link Pulse Head

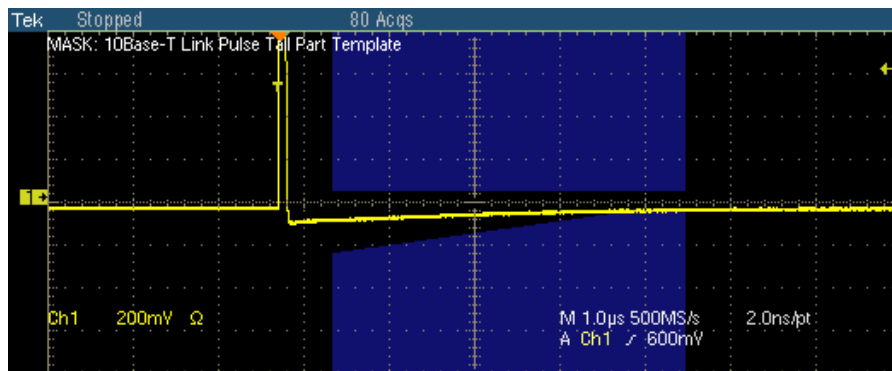


Figure 10-8: Waveform for 10BASE-T Link Pulse Tail

If the acquired waveform does not lie within the mask, click **Manual Fit**. To adjust the waveform to fit into the Mask, change the horizontal position and vertical position using the general purpose knobs or Virtual Keyboard. This repeats the mask pass/fail test and displays the results in the **Results Summary** pane.

The application automatically displays the results as pass or fail. Select **Results** in the Execution pane and then click **Result Details** button to view the detailed results.

TP_IDL

1. Click Tests > Select > 10BASE-T from the menu bar.
2. In the Template tab, select **TP_IDL**.
3. In the adjacent drop-down list, select the load with or without TPM — **Load1 w/o TPM, Load2 w/o TPM, 100 Ω w/o TPM, Load1 with TPM, Load2 with TPM, or 100 Ω with TPM**

Note: The status bar displays the major configuration details. If you do not want to change the configuration settings, you can skip Step 3.

4. To change the configuration settings, select **Tests > Configure** from the menu bar, or click the Configure button in the Selection pane.
5. In the Configuration window, select the following options:

Table 10-3: 10BASE-T TP_IDL Configuration Options

| Parameter | Options | To Do |
|-------------|---------------------------|--|
| Data | CH1, CH2, CH3, or CH4 | Select the channel to which the DUT is connected. |
| Acquisition | Sample or Average | Select the acquisition mode. If you select Average, # of Wfms appears. Enter the number of waveforms to test in the # of Wfms field. |
| Section | Both, Head, or Tail | Select the section of mask to test. <i>Note: If you select Both and if the test fails, then Locate hits and Flash hits display the Tail section failures.</i> |
| Mask Setup | # of Wfms and Fail Thresh | Select the number of waveforms to be tested and the number of waveforms that must fail for the test to fail. |

6. Select **Tests > Connect** or **Connect** in the Selection pane and make connections.
7. Select **View Wfm** in the Selection pane, to view and compare the waveform with the acquired waveform.

8. Click **Run Test**. The application does the following:
 - Checks whether the DUT is connected and a valid signal is acquired
 - Sets up the signal
 - Loads the front portion of the mask
9. The application displays the following dialog box.

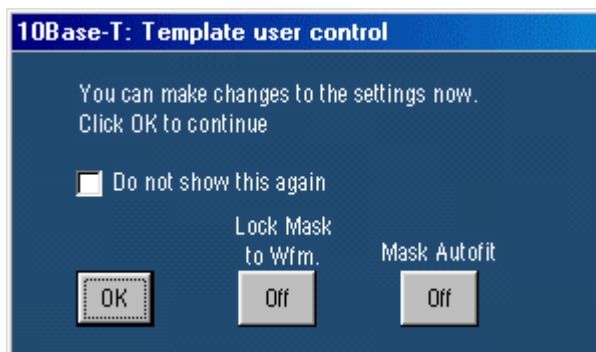


Figure 10-9: 10BASE-T Template user control dialog box

- Toggle **Lock Mask to Wfm** between ON and OFF to lock or unlock the mask to waveform when you zoom in or zoom out.
 - Toggle **Mask Autofit** between ON and OFF to allow the oscilloscope to automatically fit the waveform to mask.
 - Click **OK** to continue.
10. The application then carries out the mask pass/fail test.

***Note:** If you have selected the Section as Both, the application sets up the signal and loads the front portion of the mask for the Head. Then, the application sets up the signal and loads the tail portion of the mask. The application adds the pass/fail result of both Head and Tail.*

If the test fails, the application captures the waveform, circles the hits and saves the information to the report.

The following figure shows a typical DUT waveform for Template testing of TP_IDL:

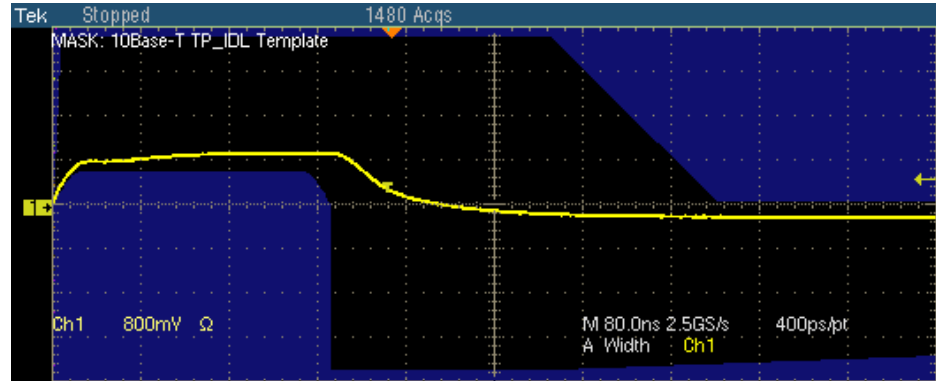


Figure 10-10: Waveform for 10BASE-T TP_IDL Head

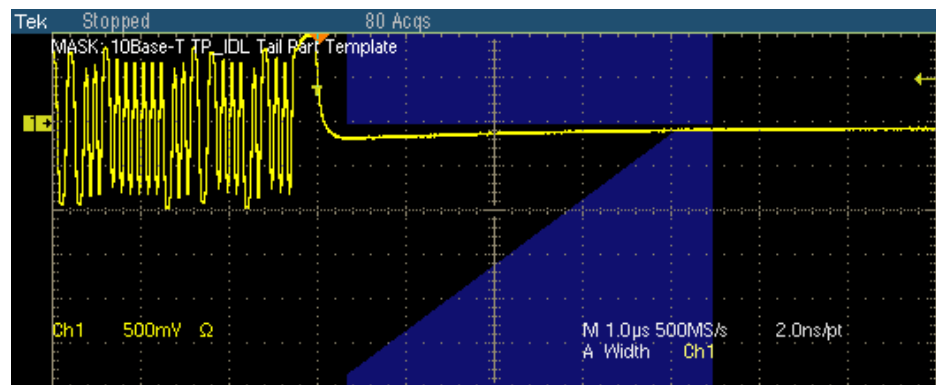


Figure 10-11: Waveform for 10BASE-T TP_IDL Tail

If the acquired waveform does not lie within the mask, click **Manual Fit**. To adjust the waveform to fit into the Mask, change the horizontal position and vertical position using the general purpose knobs or Virtual Keyboard. This repeats the mask pass/fail test and displays the results in the **Results Summary** pane.

The application automatically displays the results as pass or fail. Select **Results** in the Execution pane and then click **Result Details** button to view the detailed results.

Differential Voltage

1. Click Tests > Select > 10BASE-T from the menu bar.
2. In the Parametric tab, select **Diff Volt**. From the Peak drop-down list, select the peak value as **Max** or **Min Max**.

Note: The status bar displays the major configuration details. If you do not want to change the configuration settings, you can skip Step 3.

3. To change the configuration settings, select **Tests > Configure** from the menu bar, or click the Configure button in the Selection pane.
4. In the Configuration window, select the following options:

Table 10- 4: 10BASE- T Differential Voltage Configuration Options

| Parameter | Options | To Do |
|-----------|-----------------------|---|
| Data | CH1, CH2, CH3, or CH4 | Select the channel to which the DUT is connected. |

5. Select **Tests > Connect** or **Connect** in the Selection pane and make connections.
6. Select **View Wfm** in the Selection pane, to view and compare the waveform with the acquired waveform.
7. Click **Run Test**. The application does the following:
 - Checks whether the DUT is connected and a valid signal is acquired
 - Sets up the Vertical, Horizontal, Trigger oscilloscope parameters
 - Measures the maximum and minimum voltages on the waveform

The following figure shows a typical DUT waveform for Differential Voltage:

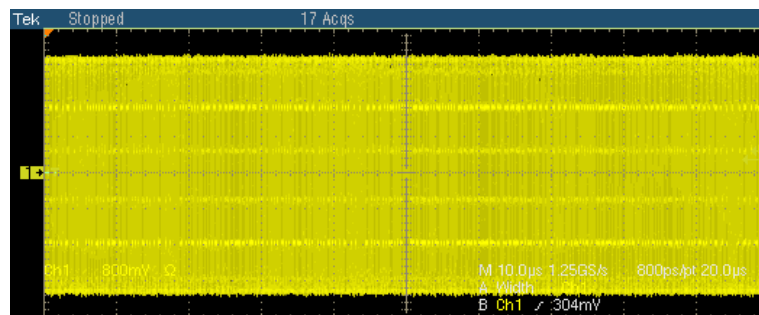


Figure 10- 12: Waveform for 10BASE- T Differential Voltage

The application automatically displays the results as pass or fail. Select **Results** in the Execution pane and then click **Result Details** button to view the detailed results.

Note: The application displays the probe offset value in the Result Details dialog box.

Harmonic

1. Click Tests > Select > 10BASE-T from the menu bar.
2. In the Parametric tab, select **Harmonic**.

Note: The status bar displays the major configuration details. If you do not want to change the configuration settings, you can skip Step 3.

3. To change the configuration settings, select **Tests > Configure** from the menu bar, or click the Configure button in the Selection pane.
4. In the Configuration window, select the following options:

Table 10- 5: 10BASE-T Harmonic Configuration Options

| Parameter | Options | To Do |
|---------------|-------------------------------|---|
| Data | CH1, CH2, CH3, or CH4 | Select the channel to which the DUT is connected. |
| Harmonic Ones | | |
| Output | Math1, Math2, Math3, or Math4 | Select the math waveform on which the processed waveform will be stored. |
| # of Averages | | Enter the number of waveforms to be averaged. |
| Time/Scale | 1 or 10 microseconds | Enter the time or scale depending on the packet length being transmitted. |

5. Select **Tests > Connect** or **Connect** in the Selection pane and make connections.
6. Select **View Wfm** in the Selection pane, to view and compare the waveform with the acquired waveform.
7. Click **Run Test**. The application does the following:
 - Checks whether the DUT is connected and a valid signal is acquired
 - Sets up the Vertical, Horizontal, Trigger and Math Spectral oscilloscope parameters

- Displays the Math waveform

The following figure shows a typical DUT waveform for Harmonic:

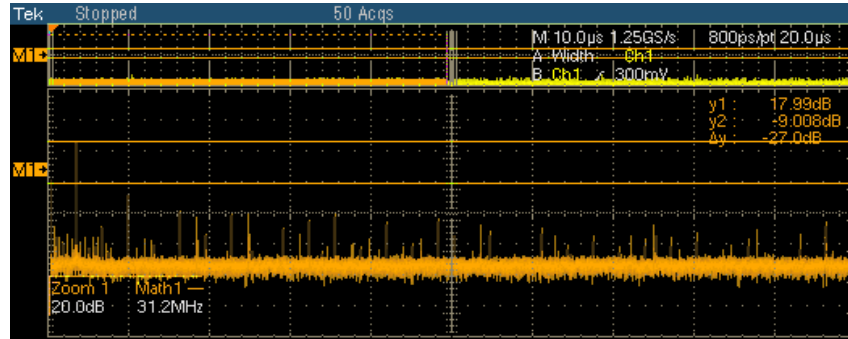


Figure 10-13: Waveform for 10BASE-T Harmonic

Note: The Harmonic results starts at 2 and ends at 25. If the calculated harmonic frequency value is not in the range of ± 0.5 MHz, then cursor based readings of the harmonic value are used.

The application automatically displays the results as pass or fail. Select **Results** in the Execution pane and then click **Result Details** button to view the detailed results.

Jitter with cable

1. Click Tests > Select > 10BASE-T from the menu bar.
2. In the Parametric tab, select With Cable in the Jitter group. Select Normal, 8BT, 8.5BT, or All in the adjacent drop-down list.

Note: The status bar displays the major configuration details. If you do not want to change the configuration settings, you can skip Step 3.

3. To change the configuration settings, select **Tests > Configure** from the menu bar, or click the Configure button in the Selection pane.
4. In the Configuration window, select the following options:

Table 10-6: 10BASE-T Jitter with cable Configuration Options

| Parameter | Options | To Do |
|-----------|-----------------------|---|
| Data | CH1, CH2, CH3, or CH4 | Select the channel to which the DUT is connected. |
| MAU Type | Internal, or External | Select the MAU Type as Internal or External. |

5. Select **Tests > Connect** or **Connect** in the Selection pane and make connections.
6. Select **View Wfm** in the Selection pane, to view and compare the waveform with the acquired waveform.
7. Click **Run Test**. The application checks whether the DUT is connected and a valid signal is acquired.
8. If you selected 8BT or 8.5BT or All (Refer Step 2), the following window appears.

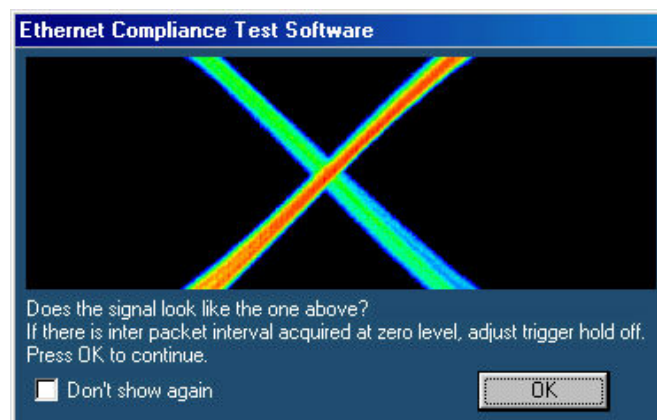


Figure 10-14: 10BASE-T Jitter with cable user control

If the signal does not look like the one in the image, you can setup the oscilloscope. The signal may not match the one in the image if there is interpacket interval observed on the screen. Adjust these parameters in the oscilloscope:

- Increase the trigger level so that the interpacket interval is not considered. Trigger level is currently set to 60 mV accounting for the noise of 50 mV.
 - If the signal still does not match the one in the image, adjust the trigger hold off parameter. This adjustment will help in skipping the interpacket interval and get the stable trigger every time.
9. The application does the following:
 - Sets up the signal
 - Places the horizontal histogram at the zero crossing
 - Reads the peak-to-peak jitter from the histogram
 - Compares the read out values with the Standard
 - Acquires the signal for approximately 15 seconds

If you have selected Output Timing Jitter as **Normal**, the application displays the typical DUT waveform for Jitter with cable testing as shown in the following figure:

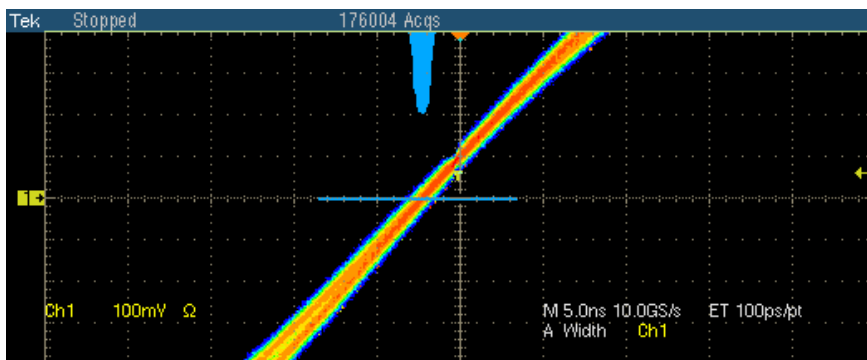


Figure 10-15: Waveform for 10BASE-T Jitter with Cable for Normal output timing jitter

If you have selected Output Timing Jitter as **8 BT**, the application displays the typical DUT waveform for Jitter with cable testing as shown in the following figure:

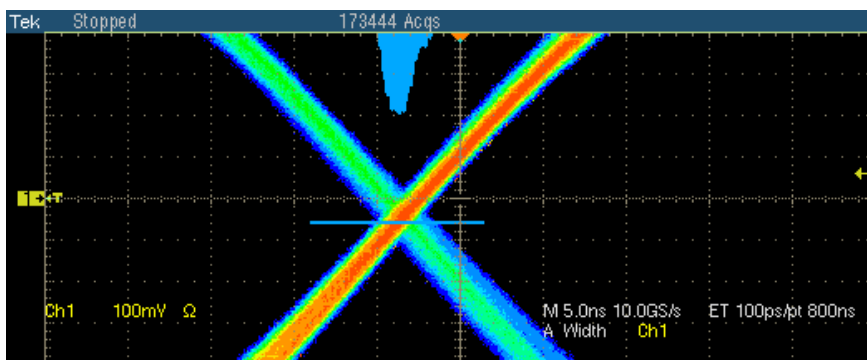


Figure 10-16: Waveform for 10BASE-T Jitter with Cable for 8 BT output timing jitter

If you have selected Output Timing Jitter as **8.5 BT**, the application displays the typical DUT waveform for Jitter with cable testing as shown in the following figure:

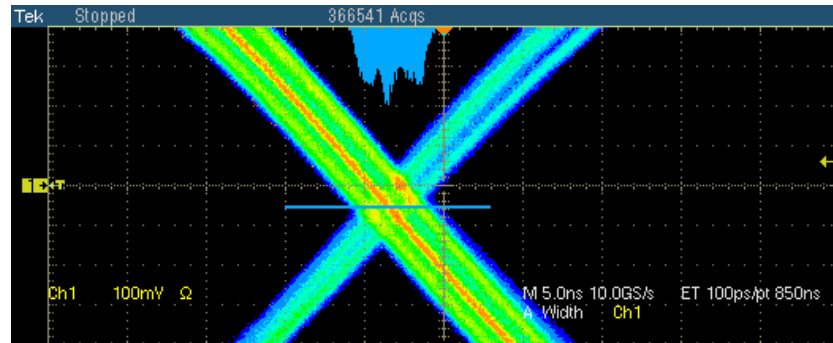


Figure 10-17: Waveform for 10BASE-T Jitter with Cable for 8.5 BT output timing jitter

The application automatically displays the results as pass or fail. Select **Results** in the Execution pane and then click **Result Details** button to view the detailed results.

Jitter without cable

1. Click Tests > Select > 10BASE-T from the menu bar.
2. In the Parametric tab, select w/o Cable in the Jitter group. Select Normal, 8BT, 8.5BT, or All in the adjacent drop-down list.

Note: The status bar displays the major configuration details. If you do not want to change the configuration settings, you can skip Step 3.

3. To change the configuration settings, select **Tests > Configure** from the menu bar, or click the Configure button in the Selection pane.
4. In the Configuration window, select the following options:

Table 10-7: 10BASE-T Jitter without cable Configuration Options

| Parameter | Options | To Do |
|-----------|-----------------------|---|
| Data | CH1, CH2, CH3, or CH4 | Select the channel to which the DUT is connected. |
| MAU Type | Internal, or External | Select the MAU Type as Internal or External. |

5. Select **Tests > Connect** or **Connect** in the Selection pane and make connections.

6. Select **View Wfm** in the Selection pane, to view and compare the waveform with the acquired waveform.
7. Click **Run Test**. The application checks whether the DUT is connected and a valid signal is acquired.
8. If you selected 8BT or 8.5BT or All (Refer Step 2), the following window appears.

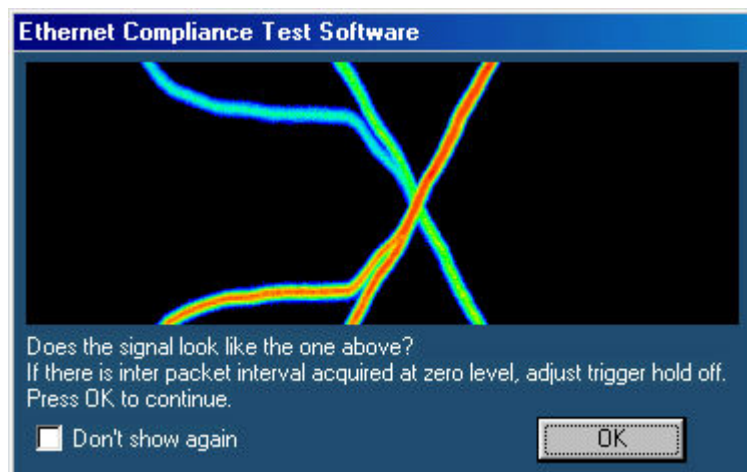


Figure 10- 18: 10BASE-T Jitter without cable user control

If the signal does not look like the one in the image, you can setup the oscilloscope. The signal may not match the one in the image if there is interpacket interval observed on the screen. Adjust these parameters in the oscilloscope:

- Increase the trigger level so that the interpacket interval is not considered. Trigger level is currently set to 60 mV accounting for the noise of 50 mV.
 - If the signal still does not match the one in the image, adjust the trigger hold off parameter. This adjustment will help in skipping the interpacket interval and get the stable trigger every time.
9. The application does the following:
 - Sets up the signal
 - Places the horizontal histogram at the zero crossing
 - Reads the peak-to-peak jitter from the histogram
 - Compares the read out values with the Standard
 - Acquires the signal for approximately 15 seconds

If you have selected Output Timing Jitter as **Normal**, the application displays the typical DUT waveform for Jitter with cable testing as shown in the following figure:

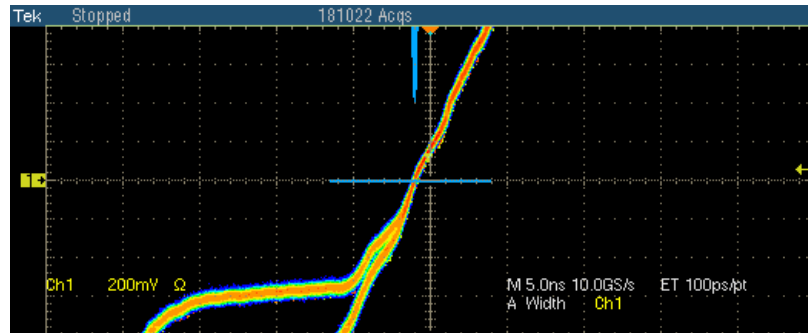


Figure 10-19: Waveform for 10BASE-T Jitter without Cable for Normal output timing jitter

If you have selected Output Timing Jitter as **8 BT**, the application displays the typical DUT waveform for Jitter with cable testing as shown in the following figure:

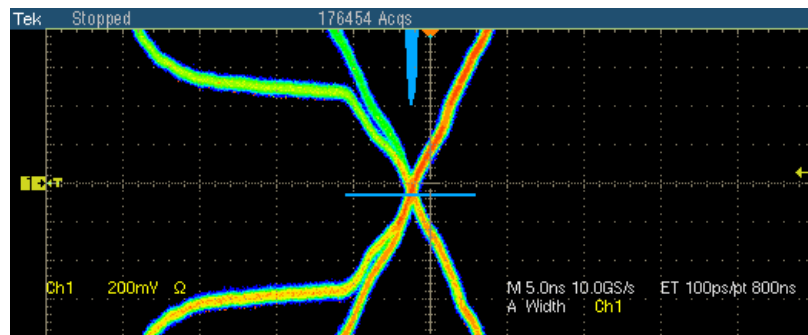


Figure 10-20: Waveform for 10BASE-T Jitter without Cable for 8 BT output timing jitter

If you have selected Output Timing Jitter as **8.5 BT**, the application displays the typical DUT waveform for Jitter with cable testing as shown in the following figure:

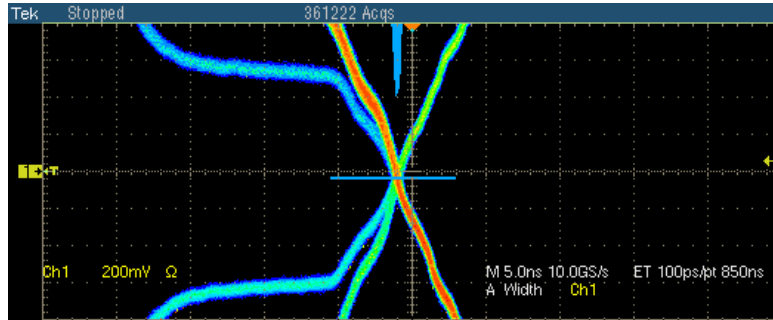


Figure 10-21: Waveform for 10BASE-T Jitter without Cable for 8.5 BT output timing jitter

The application automatically displays the results as pass or fail. Select **Results** in the Execution pane and then click **Result Details** button to view the detailed results.

Return Loss

1. Click Tests > Select > 10BASE-T from the menu bar.
2. In the Return Loss tab, select **Transmitter** or **Receiver**.

***Note:** The status bar displays the major configuration details. If you do not want to change the configuration settings, you can skip Step 3.*

3. To change the configuration settings, select **Tests > Configure** from the menu bar, or click the Configure button in the Selection pane.
4. In the Configuration window, select the following options:

Table 10-8: 10BASE-T Return Loss Configuration Options

| Parameter | Options | To Do |
|---------------------------|--|--|
| Sources P1/P3 P2/P4 | CH1, CH2, CH3, or CH4 CH1, CH2, CH3, or CH4 | Select the channel to which the DUT is connected. <i>Note: Depending on whether the Transmitter or Receiver is selected, the sources will change from P1/P3 and P2/P4.</i> |

| | | |
|-----------------|-----------------------------|---|
| Output Waveform | Ref1, Ref2, Ref3, or Ref4 | Select the reference waveform on which the output waveform will be stored. |
| Return Loss | Ref1, Ref2, Ref3, or Ref4 | Select the reference waveform on which you want the OdB Marker to be indicated. |
| OdB Marker | Ref1, Ref2, Ref3, or Ref4 | <i>Note: These fields appear only if you set Load as 100 ohm.</i> |
| Load | 85, 100, 115 ohm or 100 ohm | Select the load as 85, 100, 111 ohm or 100 ohm. |
| #Averages | 100 to 10000 | Enter the number of waveforms you want to average. |
| Smooth | 0 to 10 | Enter the smoothing factor. |

5. Select **Tests > Connect** or **Connect** in the Selection pane and make connections.
6. Select **View Wfm** in the Selection pane, to view and compare the waveform with the acquired waveform.
7. Click Run Test. The application does the following:
 - Displays a message box to confirm the overwrite of the reference waveform. Select Yes to continue
 - Sets up the Trigger
 - Acquires, and computes the return loss
 - Displays the return loss curve on selected output (reference waveform)

If the test fails, the application captures the waveform, circles the hits and saves the information to the report. The application obtains the hits information only for the 100 ohm waveform.

The following figure shows a typical waveform for Return Loss Transmitter.



Figure 10- 22: Waveform for 10BASE-T Return Loss Transmitter

The following figure shows a typical waveform for Return Loss Receiver.

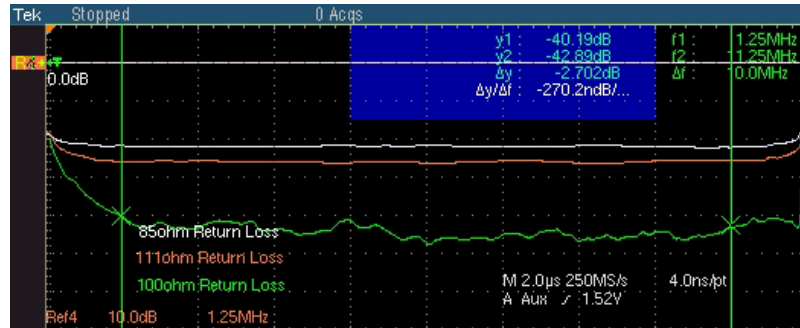


Figure 10-23: Waveform for 10BASE-T Return Loss Receiver

The application automatically displays the results as pass or fail. Select **Results** in the Execution pane and click **Result Details** button to view detailed results.

CM Voltage

1. Click Tests > Select > 10BASE-T from the menu bar.
2. In the CM Voltage tab, select **CM Voltage**.

***Note:** The status bar displays the major configuration details. If you do not want to change the configuration settings, you can skip Step 3.*

3. To change the configuration settings, select **Tests > Configure** from the menu bar, or click the Configure button in the Selection pane.
4. In the Configuration window, select the following options:

Table 10-9: 10BASE-T CM Voltage Configuration Options

| Parameter | Options | To Do |
|-----------|-----------------------|---|
| Data | CH1, CH2, CH3, or CH4 | Select the channel to which the DUT is connected. |

5. Select **Tests > Connect** or **Connect** in the Selection pane and make connections.
6. Select **View Wfm** in the Selection pane, to view and compare the waveform with the acquired waveform.
7. Click Run Test. The application does the following:
 - Checks whether the DUT is connected and a valid signal is acquired

- Sets the trigger
- Measures the Common mode Voltage for positive and negative pulses of 96ns
- Compares the values with the Standard
- Displays the DUT waveform for Common mode Voltage testing

The following figure shows a typical waveform for Common mode Voltage:

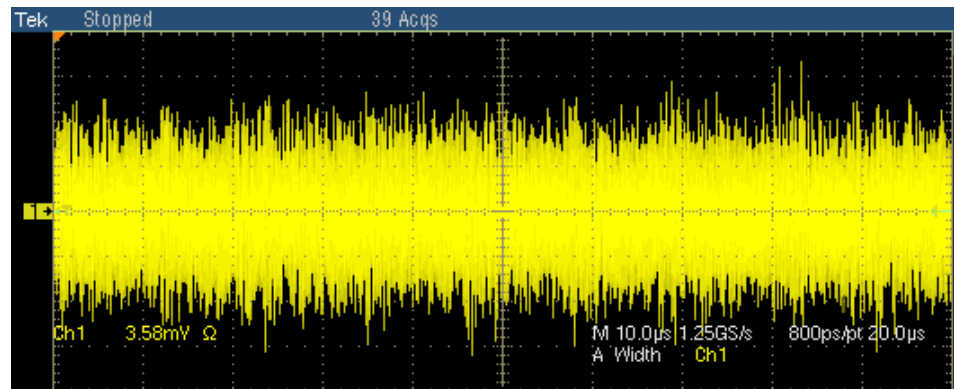


Figure 10-24: Waveform for 10BASE-T Common mode Voltage

The application automatically displays the results as pass or fail. Select **Results** in the Execution pane and then click **Result Details** button to view the detailed results.

View Waveform for 1000BASE-T

Template, Peak Volt, Droop

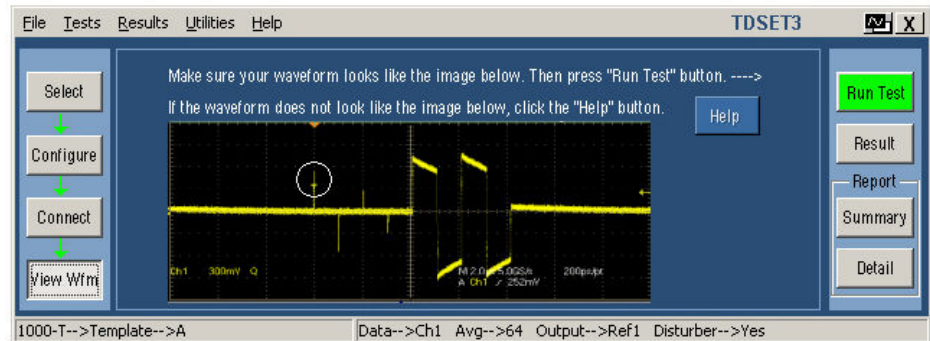


Figure 11-1: 1000BASE-T View Waveform for Template, Peak Volt, and Droop with disturbing signal

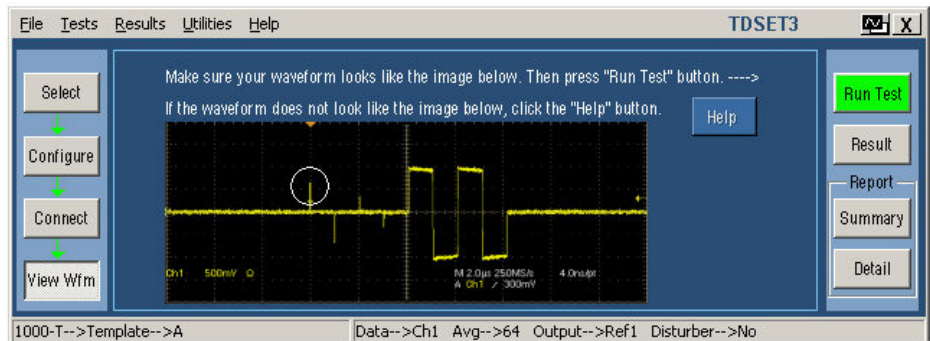


Figure 11-2: 1000BASE-T View Waveform for Template, Peak Volt, and Droop without disturbing signal

Ensure the waveform displayed by the application in the circled portion is similar to the acquired waveform.

If the waveform displayed by the application is not similar to the acquired waveform in the graticule, do the following:

- For Template, Peak Volt, and Droop tests, check if the DUT is set to transmit Test Mode 1 signal.
- Check for the polarity of the signal.
- Check for the correctness of jumper connections in the fixture.

- Check for the correctness of the probing point in the fixture.

Jitter Master

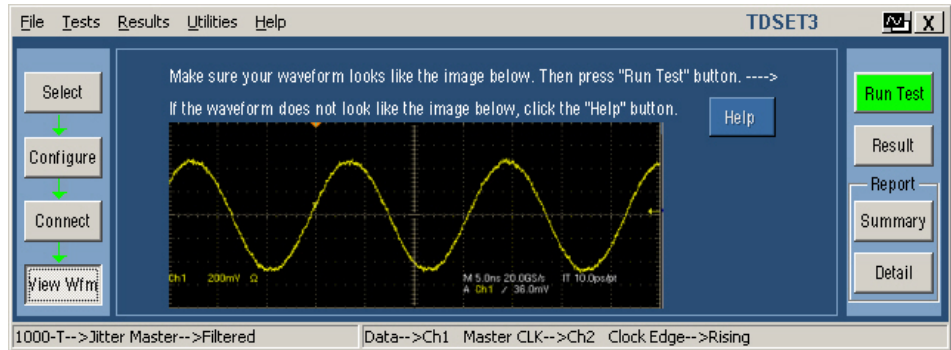


Figure 11-3: 1000BASE-T View Waveform for Jitter Master Filtered

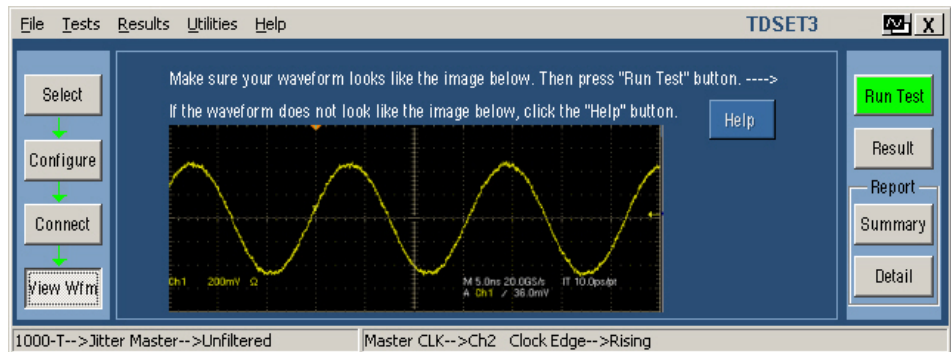


Figure 11-4: 1000BASE-T View Waveform for Jitter Master Unfiltered

If the waveform displayed by the application is not similar to the acquired waveform in the graticule, do the following:

- Check if the DUT is set to transmit Test Mode 2 signal.
- Check for the correctness of test setup.
- Check for the correctness of the probing point in the fixture.

Jitter Slave

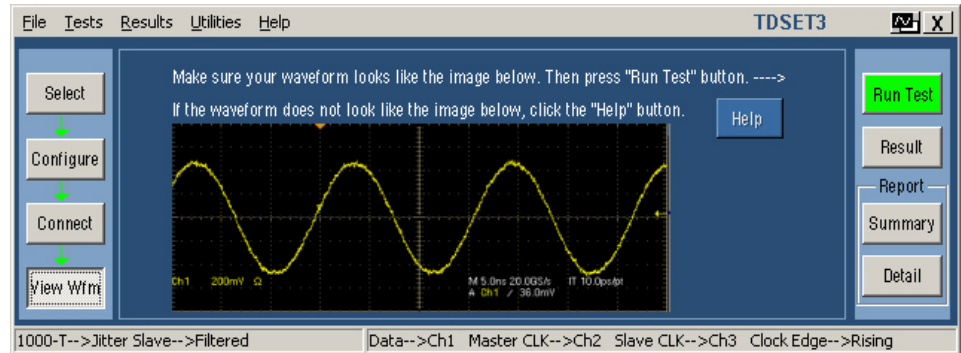


Figure 11-5: 1000BASE-T View Waveform for Jitter Slave Filtered

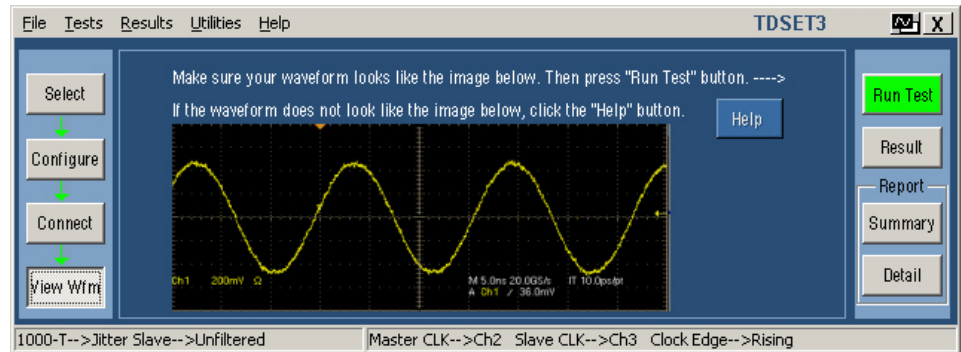


Figure 11-6: 1000BASE-T View Waveform for Jitter Slave Unfiltered

If the waveform displayed by the application is not similar to the acquired waveform in the graticule, do the following:

- Check if the DUT is set to transmit Test Mode 3 signal.
- Check for the correctness of test setup.
- Check for the correctness of the probing point in the fixture.

Distortion

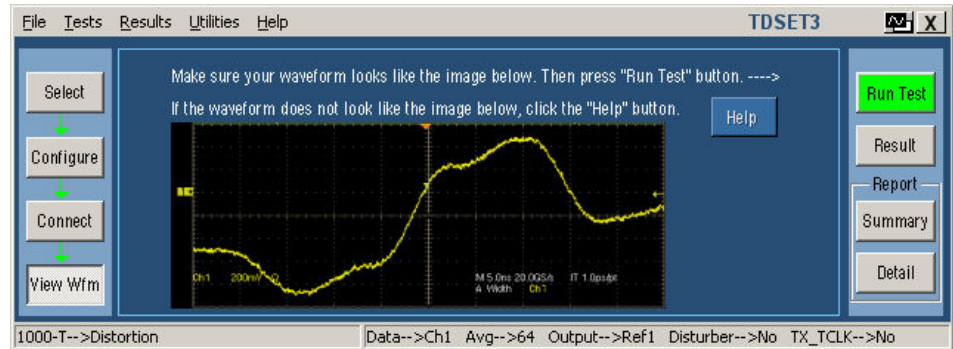


Figure 11-7: 1000BASE-T View Waveform for Distortion

If the waveform displayed by the application is not similar to the acquired waveform in the graticule, do the following:

- Check if the DUT is set to transmit Test Mode 4 signal.
- Check for the polarity of the signal.
- Check for the correctness of jumper connections in the fixture.
- Check for the correctness of the probing point in the fixture.

Return Loss



Figure 11-8: 1000BASE-T View Waveform for Return Loss

If the waveform displayed by the application is not similar to the acquired waveform in the graticule, do the following:

- Check if the DUT is set to transmit Test mode 4 signal.
- Check if the polarity of probe connection is right.

- Check for the correctness of the probing point in the Test Fixture.

CM Voltage



Figure 11- 9: 1000BASE-T View Waveform for CM Voltage

If the waveform displayed by the application is not similar to the acquired waveform in the graticule, do the following:

- Check if the probe is properly locked to the Oscilloscope.
- Check if all the connections are proper.

View Waveform for 100BASE-TX

All 100BASE-TX Tests except Return Loss



Figure 12- 1: 100BASE-TX View Waveform for all tests except Return Loss

If the waveform displayed by the application is not similar to the acquired waveform in the graticule, do the following:

- Check if the DUT is set to transmit random sequence.
- Check if the polarity of probe connection is right.
- Check for the correctness of the probing point in the Test Fixture.

Return Loss

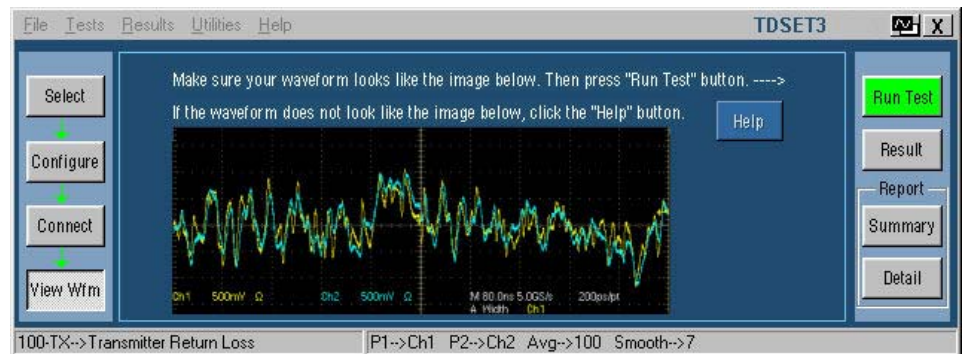


Figure 12- 2: 100BASE-TX View Waveform for Return Loss Transmitter

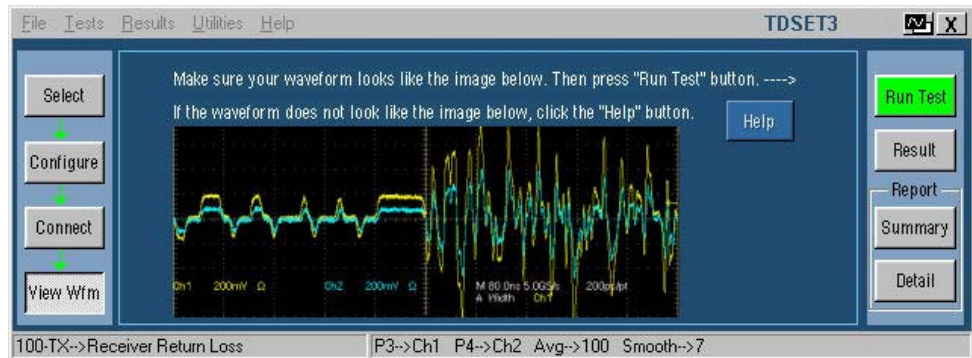


Figure 12- 3: 100BASE- TX View Waveform for Return Loss Receiver

If the waveform displayed by the application is not similar to the acquired waveform in the graticule, do the following:

- Check if the DUT is set to transmit random sequence.
- Check if the polarity of probe connection is right.
- Check for the correctness of the probing point in the Test Fixture.

View Waveform for 10BASE-T

Link Pulse



Figure 13-1: 10BASE-T View Waveform for Link Pulse

If the waveform displayed by the application is not similar to the acquired waveform in the graticule, do the following:

- Check if the DUT is transmitting the Link Pulse.
- Check if the probe is properly locked to the Oscilloscope.
- Check if the polarity of probe connection is right.
- Check if all the connections are proper.

MAU

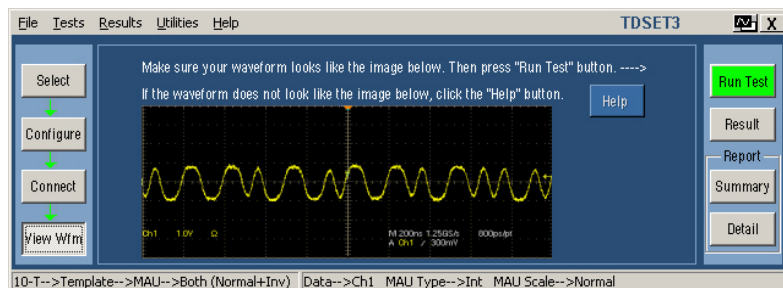


Figure 13-2: 10BASE-T View Waveform for MAU

If the waveform displayed by the application is not similar to the acquired waveform in the graticule, do the following:

- Check if the DUT is transmitting the Link Pulse.

- Check if the probe is properly locked to the Oscilloscope.
- Check if the polarity of probe connection is right.
- Check if all the connections are proper.

TP_IDL



Figure 13- 3: 10BASE- T View Waveform for TP_IDL

If the waveform displayed by the application is not similar to the acquired waveform in the graticule, do the following:

- Check if the DUT is transmitting 10Base-T Packets.
- Check if the polarity of probe connection is right.
- Check if the probe is properly locked to the Oscilloscope.
- Check if all the connections are proper.

Jitter with or without cable

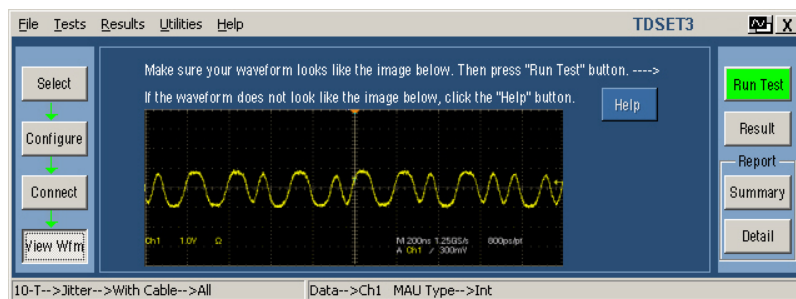


Figure 13- 4: 10BASE- T View Waveform for Jitter with cable

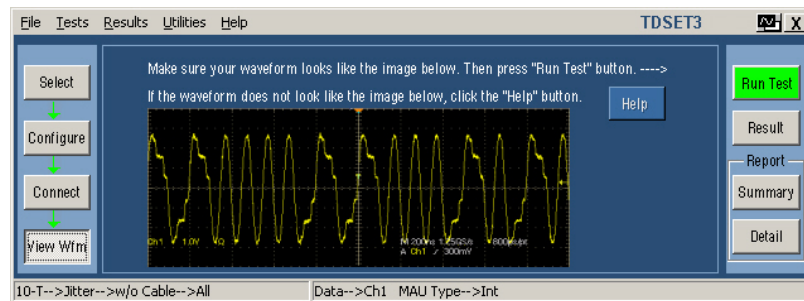


Figure 13- 5: 10BASE-T View Waveform for Jitter with cable

If the waveform displayed by the application is not similar to the acquired waveform in the graticule, do the following:

- Check if the DUT is transmitting 10Base-T Packets.
- Check if the probe is properly locked to the Oscilloscope.
- Check if all the connections are proper.

Differential Voltage

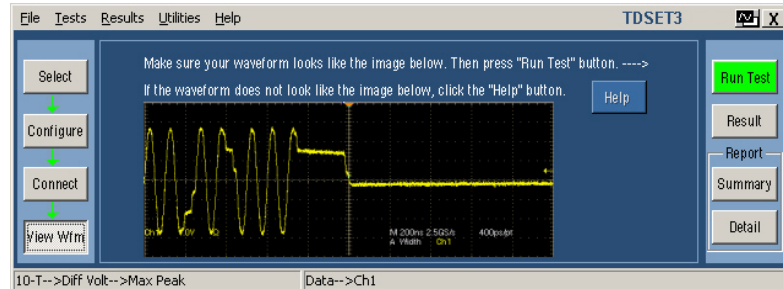


Figure 13- 6: 10BASE-T View Waveform for Differential Voltage

If the waveform displayed by the application is not similar to the acquired waveform in the graticule, do the following:

- Check if the DUT is transmitting 10Base-T Packets.
- Check if the polarity of probe connection is right.
- Check if the probe is properly locked to the Oscilloscope.
- Check if all the connections are proper.

Harmonic

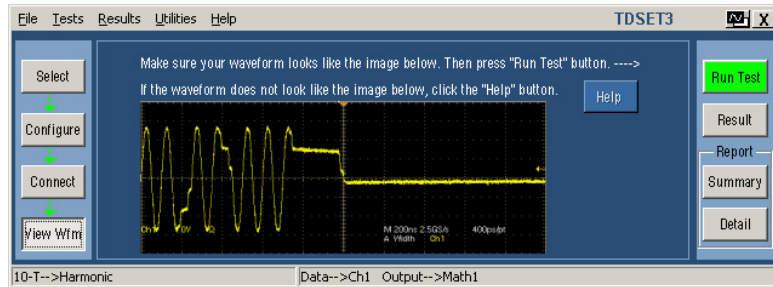


Figure 13- 7: 10BASE- T View Waveform for Harmonic

If the waveform displayed by the application is not similar to the acquired waveform in the graticule, do the following:

- Check if the DUT is transmitting 10Base-T Packets.
- Check if the polarity of probe connection is right.
- Check if the probe is properly locked to the Oscilloscope.
- Check if all the connections are proper.

Return Loss

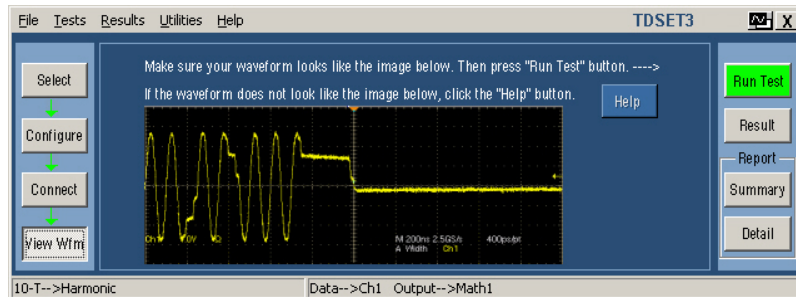


Figure 13- 8: 10BASE- T View Waveform for Return Loss

If the waveform displayed by the application is not similar to the acquired waveform in the graticule, do the following:

- Check if the DUT is transmitting 10Base-T Packets.
- Check if the polarity of probe connection is right.
- Check if the probe is properly locked to the Oscilloscope.
- Check if all the connections are proper.

CM Voltage

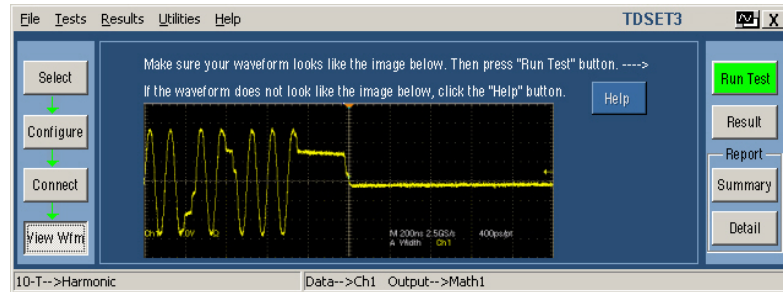


Figure 13-9: 10BASE-T View Waveform for CM Voltage

If the waveform displayed by the application is not similar to the acquired waveform in the graticule, do the following:

- Check if the DUT is transmitting 10Base-T Packets.
- Check if the probe is properly locked to the Oscilloscope.
- Check if all the connections are proper.

Generate Reports

You can automatically generate reports using the **Report Summary** or *Details* button. You can use Report Configuration pane in the Result pane for configuring the DUT details and report file name.

Use Report Generator to manually generate the report. For more information, see the next section *About Report Generator*.

To manually generate the report, do the following:

1. From the application menu bar, select **Utilities > Report Generator** to display Report Generator window.
2. In the Generate Report tab, select **Browse**. The Open dialog box displays all the reports in the default directory **c:\TekApplications\TDSET3\Report Generator\Reports**.
3. In the Open dialog box, select the relevant tests, and then select **Open**.
4. In the Generate Report tab, select **Generate Report, Print Report, or Load Report**.
5. If you select **Generate Report**, the Assign Data to Report dialog box appears.
 - In the Assign Data to Report dialog box, select the test templates to assign the current data from your measurement application.
 - Select **Assign**. The Report Viewer displays the report with current data from the application. You can choose to export to rtf format.
6. If you select **Print Report**, the Report Viewer displays the selected report with current data from the application.
 - If the page settings do not match the page settings for the report, a Page Size Mismatch message box displays a message — **The current page settings do not match the page settings for the Report. Do you want to continue?**
 - Click **Yes** to continue.
 - Click **No** to stop printing the report.
 - If a printer is connected to the oscilloscope, the report is printed.

7. If you select **View Report**, the Report Viewer displays the selected report with current data from the application.

You can also define test templates, and define report layouts.

About Report Generator

The Report Generator enables you to generate and print reports directly from the oscilloscope. It enhances the TDSET3 application capabilities by simplifying the process of creating and maintaining reports.

The Report Generator automates the process of compiling the test results and generating the reports. It allows you to set up the template layout using the factory default templates or custom templates. The Report Generator allows you to save files in the custom file formats such as .rgt, .rpl, or .rpt. The generated reports can also be saved as an .rtf file. The Report Generator is integrated with the TDSET3 application.

To generate a report in PDF format, you can use any tool that converts RTF to PDF. For converting the .RPT to PDF, there are several tools such as RoboPDF™, GhostWriter™ and so on.

For more information on Report Generator, [click here to view the Report Generator Printed Help Document](#).

You can also access the file – **ReportGenerator.pdf** at **C:\Program Files\TekApplications\TDSET3**.

Reference to Standards

1000BASE-T

Template Purpose:

To verify that the transmitter output fits the time domains transmit templates.

Reference to Standard:

Subclause 40.6.1.2.3 of IEEE standard 802.3-2000 ab

What Standard says:

According to standard, the test mode 1 signal from the DUT needs to be normalized. This should be compared to the differential output templates shown in Figure 40-26 of the standard. The normalization factors to be applied to various points:

For Point A: Normalization with the peak voltage at point A.

For Point B: Normalization with the negative of peak voltage at point A.

For Point C: Normalization with 0.5 times the peak voltage at point A.

For Point D: Normalization with the negative of 0.5 times the peak voltage at point A.

For Point F & H: The waveform around points F and H are compared to time domain transmit template 2 after the following normalization factors are applied:

Normalization with the peak voltage at point F.

Normalization with the peak voltage at point H.

According to standard, the waveform can be shifted in time to fit the template.

Peak Voltage Purpose:

To verify correct transmitter output levels.

Reference to Standard:

Subclause 40.6.1.2.1 of IEEE standard 802.3-2000 ab

What Standard says:

According to standard, magnitude of peak differential output voltage measure at points A and B should be between 670 and 820 mV. Also, these conditions should be met:

$$|PeakVoltageB| - |PeakVoltageA| < 1\%$$

$$\left\{ \begin{array}{l} |PeakVoltageC| \\ |PeakVoltageD| \end{array} \right\} < 2\% \text{ of } 0.5 \text{ times } \left(\frac{|PeakVoltageA| + |PeakVoltageB|}{2} \right)$$

Droop Purpose:

To verify that the transmitter output level does not decay faster than the maximum specified rate.

Reference to Standard:

Subclause 40.6.1.2.2 of IEEE standard 802.3-2000 ab

What Standard says:

According to standard, the Point G and J are exactly 500 ns from Points F and H respectively. The magnitude of voltage at Point G should be greater than 73.1% magnitude of voltage at Point F and magnitude of voltage at Point J should be greater than 73.1% magnitude of voltage at Point H.

Jitter Purpose:

To verify that the transmitter output level does not reduce faster than the maximum specified rate.

Reference to Standard:

Subclause 40.6.1.2.5 of IEEE standard 802.3-2000 ab

What Standard says:

Jitter Master Unfiltered — According to standard the peak-to-peak value of jitter waveform on MASTER TX_TCLK relative to unfiltered reference should be less than 1.4 ns.

Jitter Master Filtered — According to standard the peak-to-peak value of jitter

waveform on MASTER TX_TCLK when filtered by a high pass filter, $H_{J1}(f)$ with the transfer function below + JTx out of Data related to the corresponding edge of MASTER TX_TCLK should be less than 0.3 ns.

$$H_{J1}(f) = \frac{Jf}{Jf + 5000} \text{ } f \text{ in Hz}$$

Jitter Slave Unfiltered — According to standard the peak-to-peak value of jitter waveform on SLAVE TX_TCLK relative to unfiltered reference should be less than 1.4 ns.

Jitter Slave Filtered — According to standard the peak-to-peak value of jitter

waveform on SLAVE TX_TCLK when filtered by a high pass filter, $H_{J2}(f)$ with the transfer function below + JTx out of data related to the corresponding edge of SLAVE TX_TCLK should be less than 0.4 ns + peak-to-peak value of jitter

waveform on MASTER TX_TCLK when filtered by a high pass filter, $H_{J1}(f)$.

$$H_{J2}(f) = \frac{Jf}{Jf + 32000} \text{ } f \text{ in Hz}$$

Note: J denotes the square root of -1.

Distortion Purpose:

To verify that the peak distortion of the DUT is within the conformance limits.

Reference to Standard:

Subclause 40.6.1.2.4 of IEEE standard 802.3-2000

What Standard says:

The peak distortion of the test mode 4 differential signal, when sampled with the symbol rate TX_TCLK at an arbitrary phase and processing this block of any 2047 consecutive samples, should be less than 10 mV.

CM Voltage Purpose:

To verify that the common-mode voltage of the DUT is within the conformance limits.

Reference to Standard:

Subclause 40.8.3.3 of IEEE standard 802.3-2000

What Standard says:

The magnitude of the total common-mode output voltage, Ecm_out, on any transmit circuit, shall be less than 50 mV peak-to-peak when transmitting data.

Return Loss Purpose:

To verify that the return loss of the device under test (DUT) is above the conformance limit.

Reference to Standard:

Subclause 40.8.3.1 of IEEE standard 802.3-2000 ab

What Standard says:

At least 16 dB over the frequency range of 1.0 MHz to 40 MHz and at least $10 - 20 \log_{10} (f/80)$ dB over the frequency range 40 MHz to 100 MHz (f in MHz).

100BASE-TX

Template Purpose:

To verify that the transmitter output fits the time domains transmit templates.

Reference to Standard:

Annex J of ANSIX3.263-1995

What Standard says:

According to standard, Active Output Interface (AOI) transmitting scrambled Halt Line State should fit in the template.

Differential Output Voltage Purpose:

To verify that the differential output voltage of the device under test (DUT) is within the conformance limits.

Reference to Standard:

Subclause 9.1.2.2 of ANSI X3.263-1995

What Standard says:

According to standard, differential output voltage (V_{out}) should lie in the range of 950 mV to 1050 mV in both positive and negative excursion.

Signal Amplitude Symmetry

Purpose:

To verify that the signal amplitude symmetry of the device under test (DUT) is within the conformance limits.

Reference to Standard:

Subclause 9.1.4 of ANSI X3.263-1995

What Standard says:

The ratio of the + V_{out} magnitude to - V_{out} magnitude shall be between the limits:

$$0.98 \leq |V_{out}| / |-V_{out}| \leq 1.02$$

Rise and Fall Time

Purpose:

To verify that the response times of the DUT are within the conformance limits.

Reference to Standard:

Subclause 9.1.6 of ANSI X3.263-1995

What Standard says:

Active Output Interface (AOI) rise and fall time shall be in the range of 3.0ns and 5.0ns. Rise and fall times are defined as time difference between 10% and 90% voltage levels. Both positive and negative rise/fall times should be validated.

The difference between the maximum and the minimum of all measured rise and fall times should be less than 0.5 ns.

Waveform Overshoot Purpose:

To verify that the waveform overshoot of the DUT is below the conformance limit.

Reference to Standard:

Subclause 9.1.3 of ANSI X3.263-1995

What Standard says:

According to standard, Overshoot is the percentage excursion of the differential signal transition beyond V_{out} . Differential signal overshoot should not exceed 5%. Both positive and negative overshoot are to be measured.

Jitter Purpose:

To verify that the peak-to-peak jitter of the DUT is within the conformance limits.

Reference to Standard:

Subclause 9.1.9 of ANSI X3.263-1995

What Standard says:

According to standard, the peak-to-peak jitter should not exceed 1.4 ns.

Duty Cycle Distortion Purpose:

To verify that the duty cycle distortion of the DUT is below the conformance limit.

Reference to Standard:

Subclause 9.1.8 of ANSI X3.263-1995

What Standard says:

According to standard, duty cycle distortion should be measured at the 50% voltage points on rise and fall transitions of the differential output waveform and should not exceed ± 0.25 ns.

Return Loss Purpose:

To verify that the return loss at the transmitter or receiver of the device under test (DUT) is above the conformance limit.

Reference to Standard:

Subclause 9.1.5 and 9.2.2 of ANSI X3.263-1995

What Standard says:

Greater than 16 dB from 2 MHz to 30 MHz

Greater than $(16 - 20\log(f/30 \text{ MHz}))$ dB from 30 MHz to 60 MHz

Greater than 10 dB from 60 MHz to 80 MHz

10BASE-T

MAU Ext Purpose:

To verify that the transmitter output equalization meets standard specifications.

Reference to Standard:

Subclause 14.3.1.2.1 of IEEE standard 802.3-2000

What Standard says:

According to standard, the transmitter waveform should lie within the template for all data sequences at the twisted-pair model's output with 100 ohm termination.

MAU Int Purpose:

To verify that the transmitter output equalization meets standard specifications.

Reference to Standard:

Subclause 14.3.1.2.1 of IEEE standard 802.3-2000

What Standard says:

According to standard, the transmitter waveform should lie within the template for all data sequences at the twisted-pair model's output with 100 ohm termination.

TP_IDL Purpose:

To verify that the transmitter functions properly after a transition to the idle state.

Reference to Standard:

Subclause 14.3.1.2.1 of IEEE standard 802.3-2000

What Standard says:

According to standard, the TP_IDL pulse should lie within the template. This test shall be done across each of the specified test loading Load 1, Load 2, Load 3 with and without twisted-pair model.

Link Pulse Purpose:

To verify that the link test pulse waveforms meet specification.

Reference to Standard:

Subclause 14.3.1.2.1 of IEEE standard 802.3-2000

What Standard says:

According to standard, the link test pulse should lie within the template. This test shall be done across each of the specified test loading Load 1, Load 2, Load 3 with and without twisted-pair model.

Differential Voltage Purpose:

To verify that the differential voltage of the DUT is within the conformance limits.

Reference to Standard:

Subclause 14.3.1.2.1 of IEEE standard 802.3-2000

What Standard says:

Peak differential voltage of transmitter waveform when terminated with a 100 ohm resistor should lie between 2.2 V and 2.8 V for all data sequences.

Harmonic Purpose:

To verify that the harmonic content of the DUT is within the conformance limits.

Reference to Standard:

Subclause 14.3.1.2.1 of IEEE standard 802.3-2000

What Standard says:

Harmonic test is done when the DO circuit is driven by all ones. Each harmonic measured at the output of the transmitter shall be at least 27 dB below the fundamental.

Jitter Purpose:

To verify that the jitter of the DUT is within the conformance limits.

Reference to Standard:

Subclause 14.3.1.2.3 of IEEE standard 802.3-2000

Annexure B.4.3.3 Note for 14.3.1.2.3 of IEEE standard 802.3-2000

What Standard says:

The transmitter output jitter when measured at the output of the twisted-pair model should lie within ± 5.5 ns.

As per B.4.3.3 Note for 14.3.1.2.3 of IEEE standard 802.3-2000, failure of this test does not demonstrate noncompliance.

The transmitter output jitter when measured without the twisted-pair model should lie within ± 8.0 ns.

CM Voltage Purpose:

To verify that the common-mode voltage of the DUT is within the conformance limits.

Reference to Standard:

Subclause 14.3.1.2.5 of IEEE standard 802.3-2000

What Standard says:

The magnitude of the total common-mode output voltage of the transmitter, E_{cm} , shall be less than 50 mV peak.

Return Loss Purpose:

To verify that the return loss at the transmitter or receiver of the device under test (DUT) is above the conformance limit.

Reference to Standard:

Subclause 14.3.1.2.2 of IEEE standard 802.3-2000 ab

What Standard says:

At least 15 dB over the frequency range of 5.0 to 10 MHz.

Remote GPIB

About Remote GPIB

To enable Remote GPIB, click **Utilities > Enable Remote GPIB**.

With knowledge of the GPIB command syntax, you can design a GPIB program to do the following tasks:

- Start the TDSET3 application
- Recall the saved setup, either default or the user defined
- Select the technology (speed) and the test
- Configure test parameters
- Run the test
- Retrieve the results for the conducted tests
- Generate Reports
- Save the current setup
- Exit the application

Starting and Setting Up the Application Using GPIB

To start the TDSET3 application, you must send the oscilloscope the following GPIB command:

```
application:activate "Ethernet Compliance Test Software"
```

The application uses the GPIB VARIABLE:VALUE command with arguments to execute the supported features.

You must continually query for **application** status. If the status indicates **GPIB disabled**, you must manually enable Remote GPIB by clicking **Utilities > Enable Remote GPIB**.

GPIB Command Syntax

Description

This command accepts string arguments for a control or data variable and a value to which to set the argument.

Syntax

VARIABLE:VALUE "<variable name>", "<variable value>"

Note:

The arguments <variable name> and <variable value> are required in the order indicated.

VARIABLE:VALUE? <variable name> for query.

Note. Commands are case and space sensitive. Your program will not operate correctly if you do not follow the capitalization and spacing precisely.

TDSET3 Application Command Arguments and Queries

Table 16- 1: Command Arguments and Queries

| Group / Name | Value | Function | Query Returns |
|--------------------|---|---|--|
| Application | | | |
| recall | The setup file name which consists of any string from 1 to 40 characters from A to Z and, or 0 to 9 or special characters like "." or "default". "default" refers to the default file name. If file extension not specified , it is assumed to be .ini. | Recalls the settings for the application from the mentioned file. The directory location of the file is the default (C:\TekApplications\TDSET3\setup. If the file doesn't have appropriate setting values, the default settings will override the same. | Query is not valid. |
| save | The setup filename, which consists of any string from 1 to 40 characters from A to Z and, or 0 to 9 or Special characters like "."If file extension not specified , it is assumed to be .ini. | Saves the current application settings in the filename specified. The directory location of the file is the default (C:\TekApplications\TDSET3\setup | Query is not valid. |
| application | exitwrecall, exitworecall | Exits the application | Returns the value of application variable. |
| application | minimize | Minimizes the active application | Returns the value of application variable. |

Table 16-1: Command Arguments and Queries

| Group / Name | Value | Function | Query Returns |
|--|--|---|--|
| application | hide | Hides the active application | Returns the value of application variable. |
| application | maximize | Maximizes the active application | Returns the value of application variable. |
| Application | show | Shows the application, which was earlier hidden. | Returns the value of application variable. |
| version | Query only | | Returns the version number of the application. |
| Speed | | | |
| speed | 1000-T, 100-TX, 10-T | Sets the speed | The value of the set speed |
| run | on, off | Runs the previously selected test if value is ON Stops the currently running test, if any, if the value is OFF | The value of test variable, on, off |
| Results | | | |
| resultSum | Query only | | Returns the summary of the last test conducted, pass, fail |
| 1000Base-T test values for "resultfor" variable | | | |
| resultfor | templatea, templateb, templatec, templated, templatef, templateh, peakvolta, peakvoltb, peakvoltc, peakvoltd, droopg, droopj, jitmasterfilt, jitmasterunfilt, jitslavefilt, jitslaveunfilt, distortionm, returnloss1000, cmvolt1000 | Sets the result variables with appropriate result values for that particular test. | |
| 100Base-TX test values for "resultfor" variable | | | |
| resultfor | templatepos, templateneg, outputvoltpos, outputvoltneg, ampsym, risetimepos, risetimeneg, falltimepos, falltimeneg, rfsympos, rfsymneg, overshootpos, overshootneg, jitpos, jitneg, dcdrand, dcd0101, returnlosstx100, returnlossrx100 | Sets the result variables with appropriate result values for that particular test. | |

Table 16-1: Command Arguments and Queries

| Group / Name | Value | Function | Query Returns |
|--|--|--|---|
| 10Base-T test values for "resultfor" variable | | | |
| resultfor | maunorm, mauinv, lpload1wotpm, lpload2wotpm, lp100wotpm, lpload1wotpm, lpload2wotpm, lp100wotpm, tpidlload1wotpm, tpidlload2wotpm, tpidl100wotpm, tpidlload1wotpm, tpidlload2wotpm, tpidl100wotpm, diffvoltmaxpos, diffvoltmaxneg, diffvoltpos, diffvoltneg, harmonic, jitwcablenorm, jitwcable8bt, jitwcable85bt, jitwocablenorm, jitwocable8bt, jitwocable85bt, returnlossrx10, returnlossrx10, cmvolt10 | Sets the result variables with appropriate result values for that particular test. | |
| resultstd | Query only | | Standard field of the result details, for the test queried |
| resultmeas | Query only | | Measured field of the result details, for the test queried |
| resultsts | Query only | | Status field of the result details, for the test queried |
| resultrem | Query only | | Remark field of the result details, for the test queried |
| status | Query only | | Returns the error code or "stopped" or "running" |
| harmonics0 | Query only | | Harmonic test's result measured. Measured results from Harmonic2 to Harmonic5 can be got from this variable |
| harmonics1 | Query only | | Harmonic test's result measured. Measured results from Harmonic6 to Harmonic9 can be got from this variable |
| harmonics2 | Query only | | Harmonic test's result measured. Measured results from Harmonic10 to Harmonic13 can be got from this variable |
| harmonics3 | Query only | | Harmonic test's result measured. Measured results from Harmonic14 to Harmonic17 can be got from this variable |
| harmonics4 | Query only | | Harmonic test's result measured. Measured results from Harmonic18 to Harmonic21 can be got from this variable |

Table 16- 1: Command Arguments and Queries

| Group / Name | Value | Function | Query Returns |
|-----------------------------|--|---|---|
| harmonicres5 | Query only | | Harmonic test's result measured. Measured results from Harmonic22 to Harmonic25 can be got from this variable |
| status | Query only | | Returns the error code or "Test Stopped", "Test running", "Test Complete" |
| Report Configuration | | | |
| report | summary, detail | Invokes the report generation, summary or detailed. | Query not valid. |
| reppname | The setup filename, which consists of any string from 1 to 40 characters from A to Z and, or 0 to 9 or Special characters like "." | Sets the report layout filename | Returns the filename. |
| deviceid | Any string from 1 to 40 characters from A to Z and, or 0 to 9 with valid Windows, Dos format. | Specifies the device ID field for report generation. This field is visible in several locations throughout the application independent of the report generations panelDefault setting is set to " " 1 space character | Returns the specified DeviceIDApplies to Compliance modules. |
| portid | | Sets the Port id. | Returns the value of port id. |
| reppairid | | Sets the report pair id. | Returns the report pair id. |
| devicedetails | | Sets the devicedetails parameter. | Returns the device details. |
| process | | Sets the value for the process. | Returns the value of process. |
| volt | | Sets the value for the voltage report config. | Returns the value of voltage. |
| temp | | Sets the value for the temperature report config. | Returns the value of temperature. |
| lastcaldate | | Sets the last calibration date. | Returns the last calibration date. |
| imgport | yes, no | Sets the image port. | Returns the status of image port. |
| lastrepdet | Query only | | Returns the last saved (detailed) report filename. |
| lastrepsum | Query only | | Returns the last saved (summary) report filename. |

GPIB Commands for 1000BASE-T

Table 16-2: 1000BASE-T GPIB Commands

| Group / Name | Value | Function | Query Returns |
|---|--|---|---|
| Selecting test parameters for 1000BASE-T | | | |
| test | templatea, templateb, templatec, templated, templatef, templateh | Selects the template test. | The value of test variable. |
| test | peakvolta, peakvoltb, peakvoltc, peakvoltd | Selects the peak volt test. | The value of test variable. |
| test | templatepeakall | Selects all the template and peak volt tests. | The value of test variable. |
| test | droopg, droopj, droopall | Selects the droop test. | The value of test variable. |
| test | jitmasterfilt, jitmasterunfilt | Selects the jitter master test. | The value of test variable. |
| test | jitslavefilt, jitslaveunfilt | Selects the jitter slave test. | The value of test variable. |
| test | distortion | Selects the distortion test. | The value of test variable. |
| test | returnloss1000 | Select the return loss test. | The value of test variable. |
| test | cmvolt1000 | Select the CM voltage test. | The value of test variable. |
| Configuring test parameters for 1000BASE-T | | | |
| avgs:1000 | n >= 64 and n <= 10,000 | Configures the number of averages for template peak, and droop | The number of averages |
| avgs4distortion | n >= 64 and n <= 10,000 | Configuring the number of averages distortion 1000Base-T test | The number of averages set for distortion test |
| clkedge | rising/falling | Configures the clock edge for jitter tests | The type of clock edge - rising or falling |
| data:1000 | ch1/ch2/ch3/ch4 | Configures the source data for template, peak, droop, jitter, distortion, and cmvoltage tests | The channel chosen for source data |
| disturber | yes/no | Configures the disturber for template, peak, droop and distortion tests | The status indicating if the disturber is included or not |
| filter | Int/ext | Configures the filter - internal or external - for template, and peak tests | The type of the filter used, either internal or external |
| masterclk | ch1/ch2 /ch3/ch4 | Configures the master clock for jitter 1000Base-T test | The value of the channel chosen for master clock |
| meastype | TIE/Histogram | Configures the measure type for unfiltered jitter test | The measure type |
| slaveclk | ch1/ch2/ch3/ch4 | Configures the slave clock for jitter slave test | The value of the channel chosen for slave clock |
| trigger | ch1/ch2/ch3/ch4 | Configures the trigger, when disturber is yes | The channel chosen for trigger |
| output:1000 | ref1/ref2/ ref3/ref4 | Configures the output for template, peak, droop and distortion tests | The channel chosen for output |

Table 16- 2: 1000BASE-T GPIB Commands

| Group / Name | Value | Function | Query Returns |
|------------------|---------------------------------|--|--|
| reclen | 1/4/8/16 | Configuring the record length for jitter tests in 1000Base T. This is not present for unfiltered jitter test with measurement type set to Histogram. Default value is max memory available on the Oscilloscope | The value of record length previously set. |
| resolution | n >= 2 and n <= 75 | Configuring the resolution for the distortion test in 1000Base T | The value of the resolution previously set. |
| txtclk | ch1/ch2/ch3/ch4 | Configuring the clock, when distortion test is selected and distclk is set to yes, for 1000Base-T | The channel chosen for clock. |
| distclk | yes/no | The status indicating if the clock is included or not | The status indicating if the disturber is included or not. |
| rlsrc1:1000 | ch1/ch2/ch3/ch4 | Configuring the sources P1/P3/P5/P7 for the return loss test in 1000Base T | The value of the source1 for return loss. |
| rlsrc2:1000 | ch1/ch2/ch3/ch4 | Configuring the sources P2/P4/P6/P8 for the return loss test in 1000Base T | The value of the source2 for return loss. |
| rloutput:1000 | ref1/ref2/ref3/ref4 | Configuring the source for the return loss test in 1000Base T | The value of the return loss for output waveform. |
| rllimit:1000 | ref1/ref2/ref3/ref4 | Configuring the source for the return loss test in 1000Base T | The value of the limit for output waveform of return loss. |
| avgtime:1000 | n >= 100 and n <= 10,000 | Configuring the average time for return loss test for 1000Base T | The value of average time. |
| smooth:1000 | n >= 00 and n <= 10 | Configuring the average frequency for return loss test for 1000Base T | The value of average frequency. |
| pairid | a/b/c/d | Configuring the pair id for return loss test for 1000Base T | The value of the pair id previously set. |
| load:1000 | "load85/100/115","load100" | Configuring the load parameter for return loss test in 1000BaseT | The value of the load parameter |
| Jig Match | | | |
| jmmeas | jmdistall, jmdutamp, jmprobeamp | Measure the jig match parameters | Query not valid. |
| jmdef | jmdistall, jmdutamp, jmprobeamp | Set the jig match parameters to default | Query not valid. |
| jmlastjm | Query only | | Returns the last jig match parameter measured |
| jmamp | Query only | | Returns the value of the amp. |
| jmfreq | Query only | | Returns the value of the freq. |
| jmdutamp | Query only | | Returns the value of the DUT amp. |
| jmprobeamp | Query only | | Returns the value of the probe point amp. |
| jmatten | Query only | | Returns the value of the atten. |
| jmstatus | Query only | | Returns the Jig Match status, either jmon/jmoff.ON indicates jig match measure is in progress. |

Table 16- 2: 1000BASE- T GPIB Commands

| Group / Name | Value | Function | Query Returns |
|--------------|-------------------|----------|--|
| jmaction | jmapply, jmcancel | | Applies the measured values or cancels the same. |

GPIB Commands for 100BASE-TX

Table 16- 3: 100BASE- TX GPIB Commands

| Group / Name | Value | Function | Query Returns |
|---|--|--|---|
| Selecting test parameters for 100BASE-TX | | | |
| test | template, templatepos, templateneg | Selects the template test and the polarity | The value of test variable. |
| test | outputvoltboth, outputvoltpos, outputvoltneg | Selects the output volt test and the polarity | The value of test variable. |
| test | ampsym | Selects the amp sym test | The value of test variable. |
| test | risetimeboth, risetimepos, risetimeneg | Selects the rise time test and the polarity | The value of test variable. |
| test | falltimeboth, falltimepos, falltimeneg | Selects the fall time test and the polarity | The value of test variable. |
| test | rfsymboth, rfsympos, rfsymneg | Selects the rfsym test, with the polarity | The value of test variable. |
| test | overshootboth, overshootpos, overshootneg | Selects the overshoot test, with the polarity | The value of test variable. |
| test | jitboth, jitpos, jitneg | Selects the jitter test and the polarity | The value of test variable. |
| test | dcdrand, dcd0101 | Selects the distortion test and pattern values | The value of test variable. |
| test | all | Selects all the 100-Tx tests with polarity as "both" and pattern as "random" | The value of test variable. |
| test | returnlosstx100, returnlossrx100 | Select the return loss test | The value of test variable. |
| Configuring test parameters for 100BASE-TX | | | |
| acq:100 | sample, avg | Configures the acquisition to sample or average for all 100Base-T tests except template and jitter | The type of acquisition |
| data:100 | ch1, ch2, ch3, ch4 | Configures the source data for tests | The channel chosen for source data |
| pulsewidth | 16, 80 | Configures the pulse width for rise, fall time test, R/F sym test | The pulse width value |
| maskscale | norm,0.95,1.05 | Configuring the template scale for template tests of 100 Base T | The value of template scale. |
| rlsrc1:100 | ch1, ch2, ch3, ch4 | Configuring the sources P1, P3 for the return loss test in 100-Tx | The value of the source1 for return loss. |

Table 16-3: 100BASE-TX GPIB Commands

| Group / Name | Value | Function | Query Returns |
|--------------|------------------------------|---|--|
| rsrc2:100 | ch1, ch2, ch3, ch4 | Configuring the sources P2, P4 for the return loss test in 100-Tx | The value of the source2 for return loss. |
| rloutput:100 | ref1, ref2, ref3, ref4 | Configuring the source for the return loss test in 100-Tx | The value of the return loss for output waveform. |
| rlimit:100 | ref1, ref2, ref3, ref4 | Configuring the source for the return loss test in 100-Tx | The value of the limit for output waveform of return loss. |
| avgtime:100 | n >= 100 and n <= 10,000 | Configuring the average time for return loss test for 100-Tx | The value of average time. |
| smooth:100 | n >= 0 and n <= 10 | Configuring the average frequency for return loss test for 100-Tx | The value of average frequency. |
| load:100 | "load85, 100, 115";"load100" | Configuring the load parameter for return loss test in 100BaseTx | The value of the load parameter |

GPIB Commands for 10BASE-T

Table 16-4: 10BASE-T GPIB Commands

| Group / Name | Value | Function | Query Returns |
|---|--|--|-----------------------------|
| Selecting test parameters for 10BASE-T | | | |
| test | mauboth, maunorm, mauintv | Selects the mau test with both, normal or inverted | The value of test variable. |
| test | lload1wotpm, lload2wotpm, lp100wotpm, lload1wotpm, lload2wotpm, lp100wotpm | Selects the link pulse with load test | The value of test variable. |
| test | tpidload1wotpm, tpidload2wotpm, tpid100wotpm, tpidload1wotpm, tpidload2wotpm, tpid100wotpm | Selects the tp idl with load test | The value of test variable. |
| test | diffvoltmax, diffvoltall | Selects the diff volt test | The value of test variable. |
| test | harmonic | Selects the harmonic test | The value of test variable. |
| test | jitwcableall, jitwcablenorm, jitwcable8bt, jitwcable85bt, jitwocableall, jitwocablenorm, jitwocable8bt, jitwocable85bt | Selects the jitter test, with or without cable | The value of test variable. |
| test | returnlosstx10, returnlossrx10 | Select the return loss test | The value of test variable. |

Table 16- 4: 10BASE-T GPIB Commands

| Group / Name | Value | Function | Query Returns |
|---|-------------------------------|---|--|
| test | cmvolt10 | Select the CM voltage test | The value of test variable. |
| Configuring test parameters for 10BASE-T | | | |
| acq:10 | sample, avg | Configures the acquisition to sample or average for link pulse and tp_idl tests | The type of acquisition |
| avgs:10 | n >= 2 and n <= 10,00,000 | Configures the number of averages for harmonic test | The number of averages |
| data:10 | ch1, ch2, ch3, ch4 | Configures the source data | The channel chosen for source data |
| maskselection (section) | both, head, tail | Configures the mask selection section for link pulse or TP_IDL tests | The mask selection |
| mauscale | norm, 0.9, 1.1 | Configures the MAU scale for MAU template test | The mau scale value, either normal or 0.9 or 1.1 |
| mautype | int, ext | Configures the mau type for jitter with, without cable (parameteric) and MAU (template) tests | The MAU type, either internal or external |
| time, scale | 10, 1 | Configures the time scale for harmonic test | The time scale value |
| linkseq | Norm, fast | Configuring the sequence for Link Pulse test in 10Base T | The type of sequencing. |
| output:10 | math1, math2, math3, math4 | Configures the output for harmonic test | The channel chosen for output |
| rlsrc1:10 | ch1, ch2, ch3, ch4 | Configuring the sources P1, P3 for the return loss test in 10Base T | The value of the source1 for return loss. |
| rlsrc2:10 | ch1, ch2, ch3, ch4 | Configuring the sources P2, P4 for the return loss test in 10Base T | The value of the source2 for return loss. |
| rloutput:10 | ref1, ref2, ref3, ref4 | Configuring the source for the return loss test in 10Base T | The value of the return loss for output waveform. |
| rllimit:10 | ref1, ref2, ref3, ref4 | Configuring the source for the return loss test in 10Base T | The value of the limit for output waveform of return loss. |
| avgtime:10 | n >= 100 and n <= 10,000 | Configuring the average time for return loss test for 10Base T | The value of average time. |
| smooth:10 | n >= 0 and n <= 10 | Configuring the average frequency for return loss test for 10Base T | The value of average frequency. |
| load:10 | "load85, 100, 111", "load100" | Configuring the load parameter for return loss test in 10BaseT | The value of the load parameter |

Program Example

The program example shows how to communicate to the TDSET3 application using remote GPIB commands.

The oscilloscope hard disk and optional application compact disc both contain the file, **DefaultRun.c**. On the hard drive, the file resides in the *C:\TekApplications\TDSET3\GPIBExamples* directory.

The Program Example shows how a GPIB program executes the application to do the following tasks:

- Start the TDSET3 application
- Run the test
- Retrieve the results for the conducted tests
- Recall the default setup

In this example, you will recall the default setup. You can use the **File> Save** function in the application to save setup files.

```
#ifdef __cplusplus
extern "C"{
#endif
#include <windows.h>
#include <stdio.h>
#include <stdlib.h>
#include "decl-32.h"
#ifdef __cplusplus
}
#endif
/* Forward Declarations */
int start_application(int oscilloscope);
int exit_application(int oscilloscope);
int recall_setup(int oscilloscope, char* filename);
```

```
int recall_defaultsetup(int Oscilloscope) ;
int run_single_test (int Oscilloscope);
void query_results(int Oscilloscope) ;
void GPIBCleanup(int ud, char* ErrorMessage);
// parameters needed to access the device driver handler
#define BDINDEX 0 // Board Index
#define PRIMARY_ADDR_OF_DMM 1 // Primary address of device
#define NO_SECONDARY_ADDR 0 // Secondary address of device
#define TIMEOUT T10s // Timeout value = 10 seconds
#define EOTMODE 1 // Enable the END message
#define EOSMODE 0 // Disable the EOS mode
#define APP_NOT_RUNNING -1
#define RGPIB_ENABLED 1
#define RGPIB_DISABLED 0
char  ErrorMnemonic[21][5] = {"EDVR", "ECIC", "ENOL", "EADR", "EARG",
"ESAC", "EABO", "ENEB", "EDMA", "",
"EOIP", "ECAP", "EFSO", "", "EBUS",
"ESTB", "ESRQ", "", "", "", "ETAB"};
/*
* After each GPIB call, the application checks whether the call
* succeeded. If an NI-488.2 call fails, the GPIB driver sets the
* corresponding bit in the global status variable. If the call
* failed, this procedure prints an error message, takes
* the device offline and exits.
*/
//-----
int main()
```

```
{
    int Dev;
    char write_buffer[100];
    int status;
    int nAppStatus = -1;
    Dev = ibdev (BDINDEX, PRIMARY_ADDR_OF_DMM, NO_SECONDARY_ADDR,
    TIMEOUT, EOTMODE, EOSMODE);
    if (ibsta & ERR)
    {
        GPIBCleanup(Dev, "Unable to open device");
    }
    else
    {
        printf("My device id - %i", Dev);
    }
    sprintf(write_buffer, "%s", "header off");
    status = ibwrt(Dev, write_buffer, strlen(write_buffer));
    nAppStatus = start_application(Dev);
    if ( nAppStatus == RGPIB_ENABLED )
    {
        printf("\nApplication started..\n");
    }
    else if ( nAppStatus == RGPIB_DISABLED )
    {
        printf("\nRGPIB is disabled, please enable it and then press
        Enter to continue");
        getchar();
    }
}
```

```
    }
    else if ( nAppStatus == APP_NOT_RUNNING )
    {
        exit_application(Dev);
        // leave the device back elegantly
        printf("Cleanup: Taking device offline\n");
        ibonl(Dev, 0);
        exit(0);
    }
    run_single_test(Dev);
    printf("\nRun single test complete now..\n");
    query_results(Dev);
    printf("\nQuery results complete now..\n");
    recall_defaultsetup(Dev);
    printf("\nRecall Default complete now..\n");
    printf("Cleanup: Taking device offline\n");
    ibonl(Dev, 0);

    printf("Press any key to exit this sample application..\n");
    getchar();
}
//-----
/* Start Ethernet Compliance Test Software application */
int start_application( int oscilloscope )
{
    char write_buffer[100];
    char read_buffer[100];
```

```
int status;

int timer = 1;

/* Start the application */

sprintf(write_buffer, "%s", "Application:activate \"Ethernet
Compliance Test Software\"");

status = ibwrt(scope, write_buffer, strlen(write_buffer));

if (ibsta & ERR)
{
    GPIBCleanup(scope, "Unable to start the application");
    return 0;
}

while (1)
{
    // Check whether application has started
    sprintf(write_buffer, "%s", "Variable:value? \"application\"");
    status = ibwrt(scope, write_buffer, strlen(write_buffer));
    status = ibrd(scope, read_buffer, sizeof(read_buffer));
    read_buffer[ibcnt] = '\\0';
    if ( strcmp(read_buffer, "\\GPIB Enabled\\\"\\n") == 0 )
    {
        return RGPIOB_ENABLED;
    }
    else if (strcmp(read_buffer, "\\GPIB Disabled\\\"\\n") == 0 )
    {
        return RGPIOB_DISABLED;
    }
    timer++;
}
```



```
        if (timer >500)
        {
            return 0;
        }
        sleep(1000);
    }
    return APP_NOT_RUNNING;
}
//-----
int exit_application(int oscilloscope)
{
    char write_buffer[100];
    printf("Exit Application ..\n");
    sprintf(write_buffer, "%s", "variable:value
    \"application\", \"exitworecall\"");
    ibwrt(scope, write_buffer, strlen(write_buffer));
    return 1;
}
//-----
int recall_setup(int oscilloscope, char* filename)
{
    char write_buffer[100];
    int status;
    /* recall setup */
    sprintf(write_buffer, "%s%s%s", "variable:value \"recall\", \"",
    filename, "\"");
    status = ibwrt(scope, write_buffer, strlen(write_buffer));
}
```

```
    if (ibsta & ERR)
    {
        GPIBCleanup(scope, "Unable to communicate with Oscilloscope");
        return 0;
    }
    return 1;
}
//-----
int recall_defaultsetup(int Oscilloscope)
{
    char write_buffer[100];
    int status;
    /* recall default setup */
    sprintf(write_buffer, "%s", "variable:value \"recall\\\", \"Default\\\"");
    status = ibwrt(scope, write_buffer, strlen(write_buffer));
    if (ibsta & ERR)
    {
        GPIBCleanup(scope, "Unable to communicate with Oscilloscope");
        return 0;
    }
    return 1;
}
//-----
int run_single_test (int Oscilloscope)
{
    char write_buffer[100];
    char read_buffer[100];
```

```
int timer;
sprintf(write_buffer, "%s", "Variable:value \"run\", \"on\"");
ibwrt(scope, write_buffer, strlen(write_buffer));
printf("Executing Test..\n");
sleep(1000);
// wait for application to come to Ready State
timer = 1;
while (1)
{
    timer++;
    if (timer > 500)
    {
        printf("*****Test Time Out *****\n");
        return 0;
    }
    sprintf(write_buffer, "%s", "Variable:value? \"run\"");
    ibwrt(scope, write_buffer, strlen(write_buffer));
    /* read the answer */
    ibrd(scope, read_buffer, 99);
    if (ibsta & ERR)
    {
        GPIBCleanup(scope, "Unable to write to device");
    }
    read_buffer[ibcnt - 1] = '\0';
    if (strcmp(read_buffer, "\"off\"") == 0)
    {
        printf("Test Completed or stopped ..\n");
    }
}
```

```
        return 1;
    }
    sleep(1000);
}
}
//-----
void query_results(int oscilloscope)
{
    char write_buffer[100];
    char read_buffer[100];
    // Check for errors
    sprintf(write_buffer, "%s", "variable:value? \"status\");
    ibwrt(scope, write_buffer, strlen(write_buffer));
    /* read the answer */
    ibrd(scope, read_buffer, 99);
    if (ibsta & ERR)
    {
        GPIBCleanup(scope, "Unable to write to device");
    }
    read_buffer[ibcnt - 1] = '\0';
    if (strcmp(read_buffer, "\"Test Complete\") != 0)
    {
        printf("Error has Occured. %s\n", read_buffer);
    }
    else
    printf("\nstatus is %s\n", read_buffer);
    // If no error, check for results
```

```
//result summary
sprintf(write_buffer, "%s", "Variable:value? \"resultsum\");
ibwrt(scope, write_buffer, strlen(write_buffer));
/* read the answer */
ibrd(scope, read_buffer, 99);
if (ibsta & ERR)
{
    GPIBCleanup(scope, "Unable to write to device");
}
read_buffer[ibcnt - 1] = '\0';
printf("Result summary : %s\n",read_buffer);
//result standard
sprintf(write_buffer, "%s", "Variable:value? \"resultstd\");
ibwrt(scope, write_buffer, strlen(write_buffer));
/* read the answer */
ibrd(scope, read_buffer, 99);
if (ibsta & ERR)
{
    GPIBCleanup(scope, "Unable to write to device");
}
read_buffer[ibcnt - 1] = '\0';
printf("Result standard : %s\n",read_buffer);
//result measured
sprintf(write_buffer, "%s", "Variable:value? \"resultmeas\");
ibwrt(scope, write_buffer, strlen(write_buffer));
/* read the answer */
ibrd(scope, read_buffer, 99);
```

```
if (ibsta & ERR)
{
    GPIBCleanup(scope, "Unable to write to device");
}
read_buffer[ibcnt - 1] = '\0';
printf("Result Measured : %s\n",read_buffer);
//result remarks
sprintf(write_buffer, "%s", "variable:value? \"resultrem\"");
ibwrt(scope, write_buffer, strlen(write_buffer));
/* read the answer */
ibrd(scope, read_buffer, 99);
if (ibsta & ERR)
{
    GPIBCleanup(scope, "Unable to write to device");
}
read_buffer[ibcnt - 1] = '\0';
printf("Result Remarks : %s\n",read_buffer);
//result status
sprintf(write_buffer, "%s", "variable:value? \"resultsts\"");
ibwrt(scope, write_buffer, strlen(write_buffer));
/* read the answer */
ibrd(scope, read_buffer, 99);
if (ibsta & ERR)
{
    GPIBCleanup(scope, "Unable to write to device");
}
read_buffer[ibcnt - 1] = '\0';
```

```
    printf("Result Status : %s\n", read_buffer);
}
//-----
void GPIBCleanup(int ud, char* ErrorMessage)
{
    printf("Error : %s\nibsta = 0x%x iberr = %d (%s)\n",
    ErrorMessage, ibsta, iberr, ErrorMnemonic[iberr]);
    if (ud != -1)
    {
        printf("Cleanup: Taking device offline\n");
        ibonl(ud, 0);
    }
    exit(0);
}
//-----
```

Guidelines to GPIB Programming

The application includes an example file of a GPIB program. Your GPIB program should comply with the following guidelines:

- You need to manually enable Remote GPIB by clicking Utilities > Enable Remote GPIB. The Remote GPIB remains enabled or disabled until you manually change it.
- You need to connect a separate GPIB cable between the PC and the oscilloscope for GPIB to work. GPIB commands do not work through LAN.
- You need to ensure that the startup is complete before sending additional GPIB commands to the application.
- After sending a GPIB command to activate the application, you can send a remote GPIB command to query for application variable to check if the

application is activated or not and to know the GPIB status that is enabled or disabled.

- You need to include delay between commands in the GPIB command script.
- You can query for test results after the test is run and complete.
- Before running the GPIB commands, you can query for *IDN? variable to identify the Oscilloscope and ensure that the Oscilloscope is responding.
- You can query for the status variable to either know if the tests is complete or ensure that an error has not occurred.
- Ensure that you are in the appropriate technology for which you are selecting or configuring test parameters.
- You can query for lastrepdet variable to know where the last detailed report is saved.
- You can query for lastrepsum variable to know where the last report summary is saved.
- You can query for jmstatus variable to know if the application is compensating a disturber or test fixture. Do not query for Jig Match parameters if the jmstatus variable is ON.
- You can query for variables harmonicres0 to harmonicres5 to view the harmonic test results.

Notes:

- *The application does not respond to commands that were sent before the application was activated.*
- *GPIB commands do not work through LAN.*
- *Remote GPIB commands does not support View Waveform functionality.*
- *When the application processes remote GPIB commands, all the relevant message boxes are disabled.*
- *If you are in the Select pane while sending GPIB commands for configuring a test parameter, the application does not display the configure pane. But if you are in the Configure pane while sending GPIB commands for selecting a test, the application will display the Select pane.*
- *The Result Details variables such as resultmeas, resultstd, or resultsts are updated only after the selected test is run. If the tests run are either 1000Base-T Select All, or 100Base-T All the result details variables will be*

updated only after you chose the test for which you would like to see the results for by setting the resultsfor variable with the test name.

- *While running a test, the remote GPIB commands are not processed until the test is complete.*
 - *Do not operate User Interface and Front panel of the oscilloscope manually.*
 - *The application does not display the report irrespective of the preview option being enabled or disabled.*
-

Calibration for Return Loss

1000BASE-T Return Loss

Use TC1 of the test fixture for calibration. Make the connections as shown by the following figure.

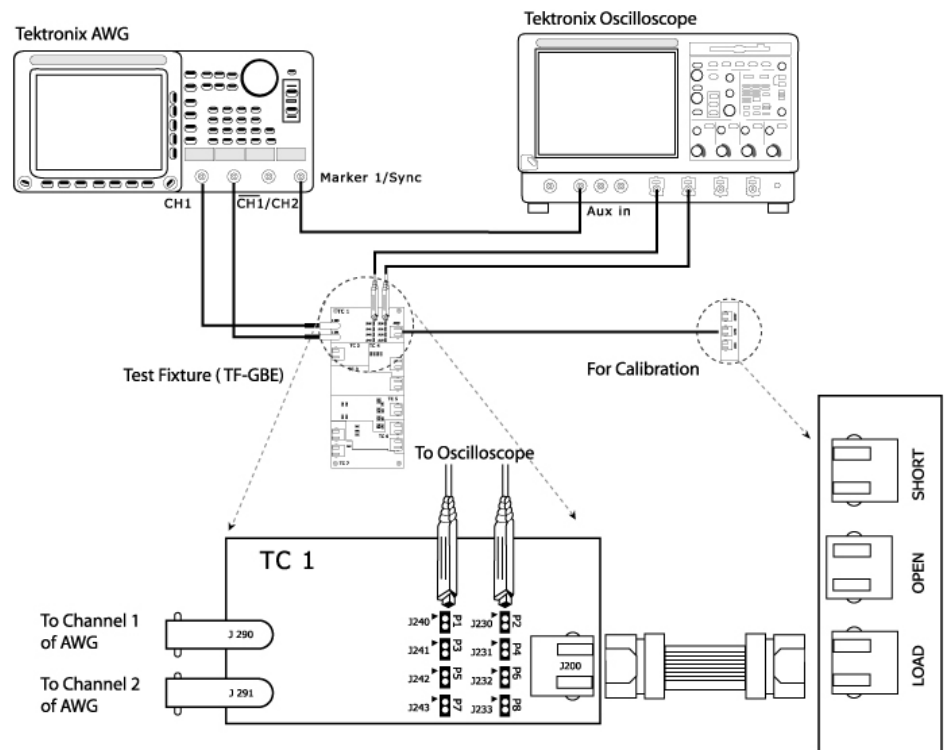


Figure 17-1: Calibration for 1000BASE-T Return Loss

1. Click Tests > Select > 1000BASE-T from the menu bar.
2. In the Return Loss tab, select **Return Loss**.
3. Select Tests > **Connect** or **Connect** to display the Connect pane.

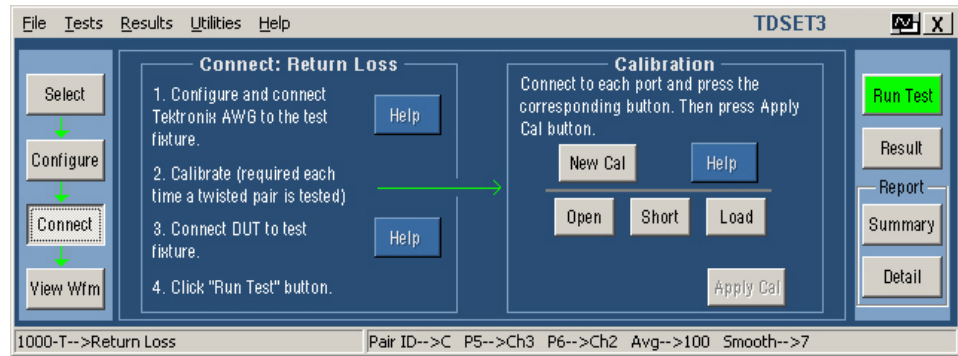


Figure 17-2: Connect pane of 1000BASE-T Return Loss

Note: The Open, Load and Short button are enabled only after you press New Cal.

4. Click on **New Cal**.
5. Connect CAT5 cable to J200 of TC1 and J702 (OPEN).
6. Click **Open**. Once the open calibration is complete, the string **Done** appears below the selected calibration. The following figure shows a typical waveform for Return Loss Open Calibration.

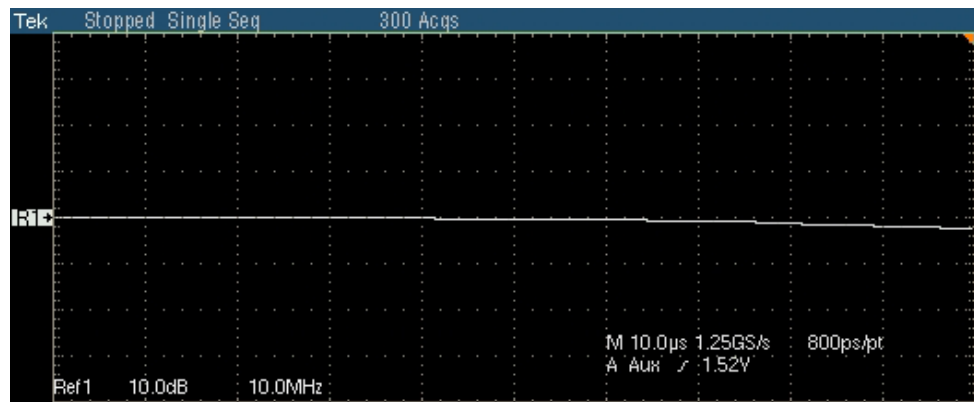


Figure 17-3: Waveform of 1000BASE-T Return Loss Open Calibration

7. Connect CAT5 cable to J200 of TC1 and J703 (SHORT).
8. Click **Short**. Once the Short calibration is complete, the string **Done** appears below the selected calibration. The following figure shows a typical waveform for Return Loss Short Calibration.

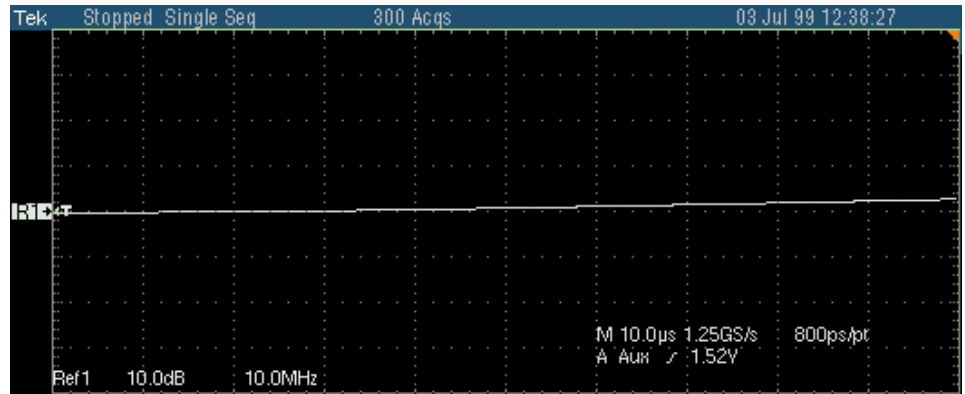


Figure 17- 4: Waveform of 1000BASE-T Return Loss Short Calibration

9. Connect CAT5 cable to J200 of TC1 and J704 (LOAD).
10. Click **Load**. Once the Load calibration is complete, the string **Done** appears below the selected calibration. The following figure shows a typical waveform for Return Loss Load Calibration.

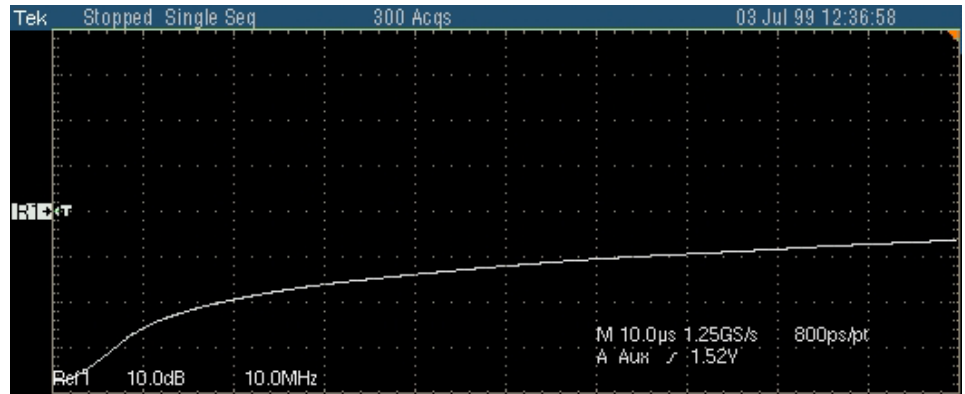


Figure 17- 5: Waveform of 1000BASE-T Return Loss Load Calibration

11. After all the calibrations are complete, the Apply Cal button is enabled.
12. Click **Apply Cal**. The calibration is complete.
13. To clear the calibrations and recalibrate, click on New Cal again.

100BASE-TX Return Loss Transmitter

Use TC1 of the test fixture for calibration. Make the connections as shown by the following figure.

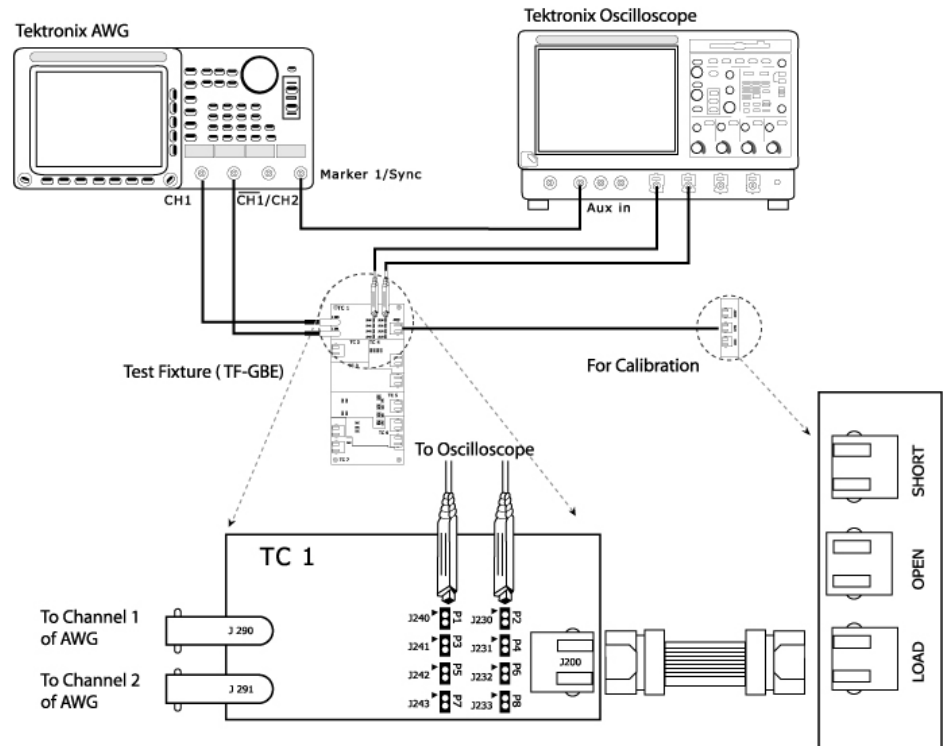


Figure 17-6: Calibration for 100BASE-TX Return Loss

1. Click Tests > Select > 100BASE-TX from the menu bar.
2. In the Return Loss tab, select **Transmitter**.
3. Select Tests > **Connect** or **Connect** to display the Connect pane.

Note: The Open, Load and Short button are enabled only after you press New Cal.

4. Click on **New Cal**.
5. Connect CAT5 cable to J200 of TC1 and J702 (OPEN).
6. Click **Open**. Once the open calibration is complete, the string **Done** appears below the selected calibration. The following figure shows a typical waveform for Return Loss Open Calibration.

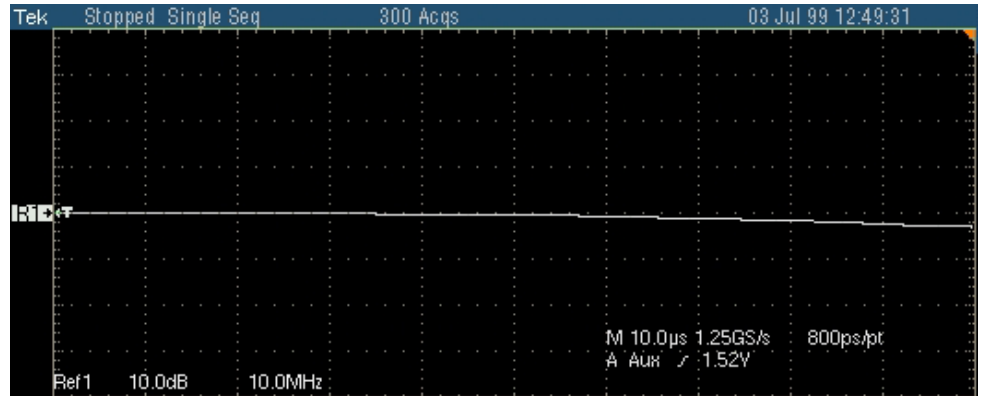


Figure 17-7: Waveform of 100BASE-TX Return Loss Open Calibration

7. Connect CAT5 cable to J200 of TC1 and J703 (SHORT).
8. Click **Short**. Once the Short calibration is complete, the string **Done** appears below the selected calibration. The following figure shows a typical waveform for Return Loss Short Calibration.

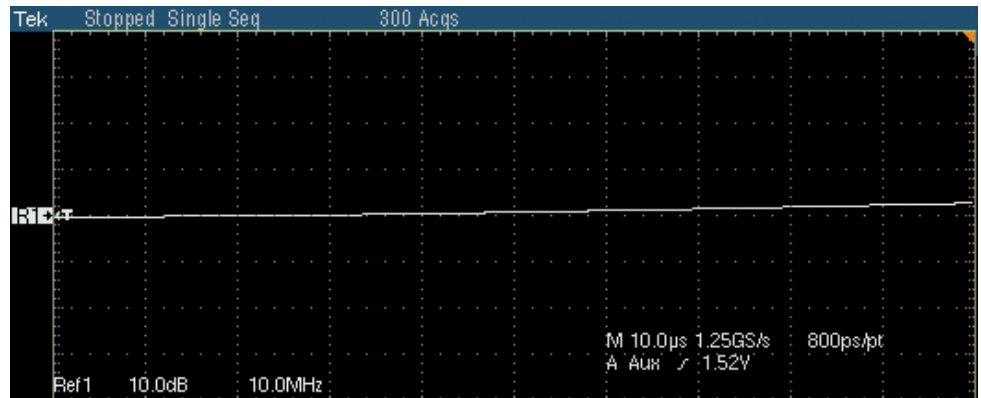


Figure 17-8: Waveform of 100BASE-TX Return Loss Short Calibration

9. Connect CAT5 cable to J200 of TC1 and J704 (LOAD).
10. Click **Load**. Once the Load calibration is complete, the string **Done** appears below the selected calibration. The following figure shows a typical waveform for Return Loss Load Calibration.

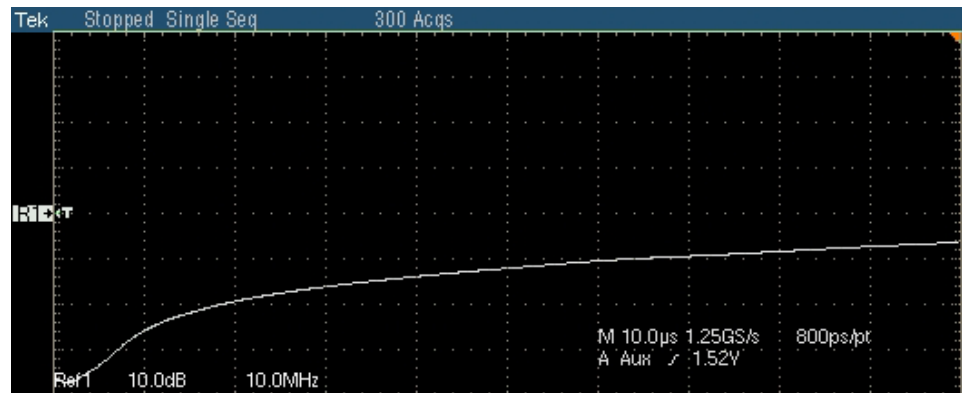


Figure 17-9: Waveform of 100BASE-TX Return Loss Load Calibration

11. After all the calibrations are complete, the Apply Cal button is enabled.
12. Click **Apply Cal**. The calibration is complete.
13. To clear the calibrations and recalibrate, click on New Cal again.

100BASE-TX Return Loss Receiver

Use TC1 of the test fixture for calibration. Make the connections as shown by the following figure.

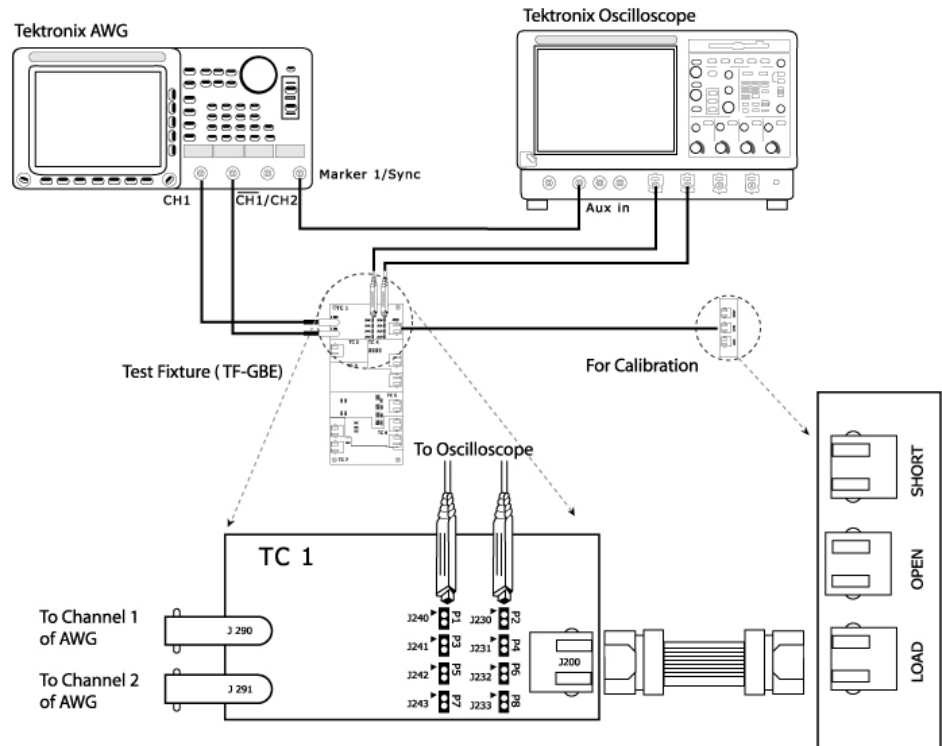


Figure 17- 10: Calibration for 100BASE-TX Return Loss

1. Click Tests > Select > 100BASE-TX from the menu bar.
2. In the Return Loss tab, select **Receiver**.
3. Select **Tests > Connect** or **Connect** to display the Connect pane.

Note: The Open, Load and Short button are enabled only after you press New Cal.

4. Click on **New Cal**.
5. Connect CAT5 cable to J200 of TC1 and J702 (OPEN).
6. Click **Open**. Once the open calibration is complete, the string **Done** appears below the selected calibration. The following figure shows a typical waveform for Return Loss Open Calibration.

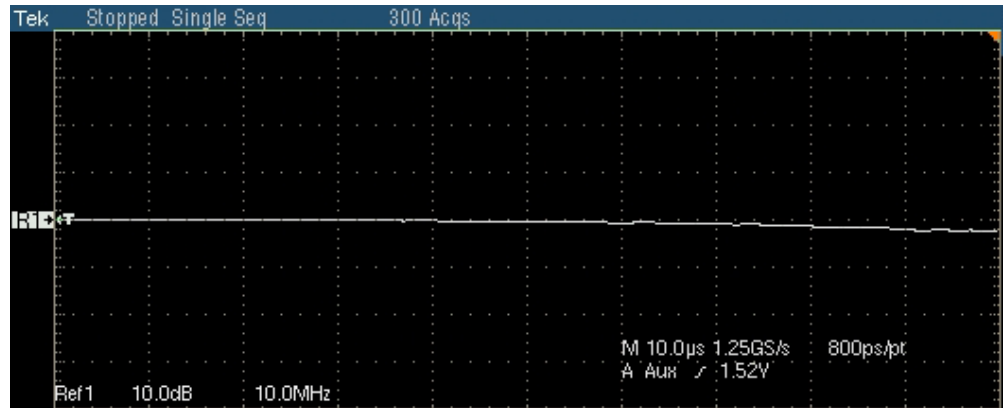


Figure 17- 11: Waveform of 100BASE-TX Return Loss Open Calibration

7. Connect CAT5 cable to J200 of TC1 and J703 (SHORT).
8. Click **Short**. Once the Short calibration is complete, the string **Done** appears below the selected calibration. The following figure shows a typical waveform for Return Loss Short Calibration.

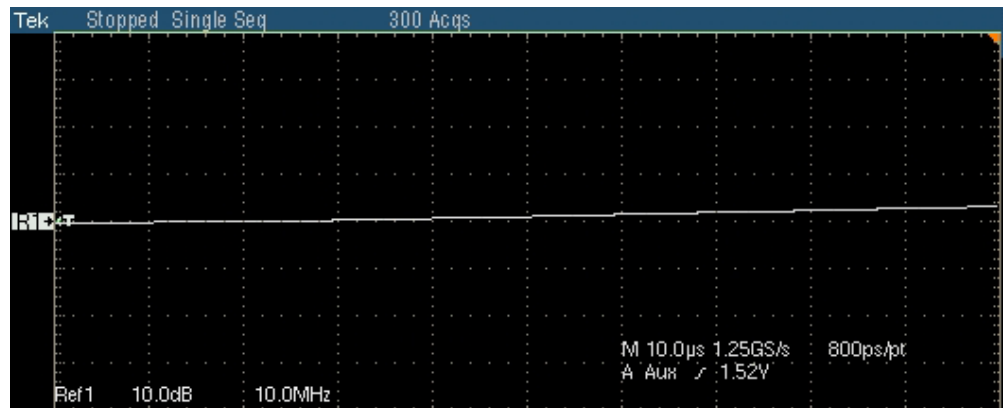


Figure 17- 12: Waveform of 100BASE-TX Return Loss Short Calibration

9. Connect CAT5 cable to J200 of TC1 and J704 (LOAD).
10. Click **Load**. Once the Load calibration is complete, the string **Done** appears below the selected calibration. The following figure shows a typical waveform for Return Loss Load Calibration.

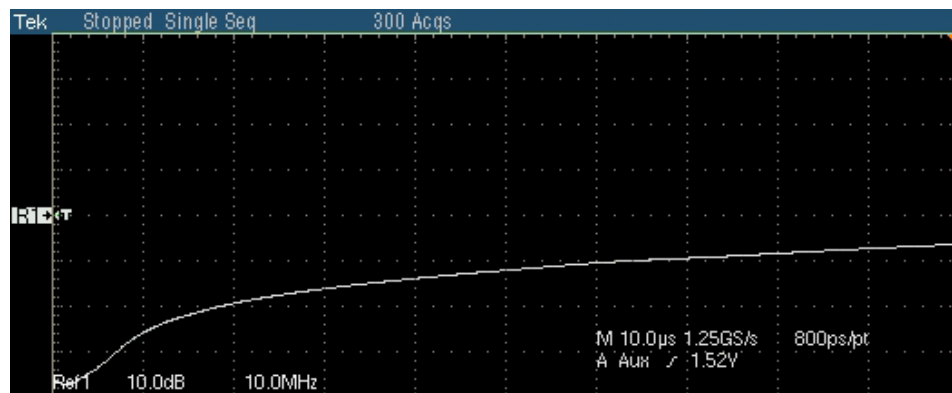


Figure 17- 13: Waveform of 100BASE-TX Return Loss Load Calibration

11. After all the calibrations are complete, the Apply Cal button is enabled.
12. Click **Apply Cal**. The calibration is complete.
13. To clear the calibrations and recalibrate, click on New Cal again.

10BASE-T Return Loss Transmitter

Use TC1 of the test fixture for calibration. Make the connections as shown by the following figure.

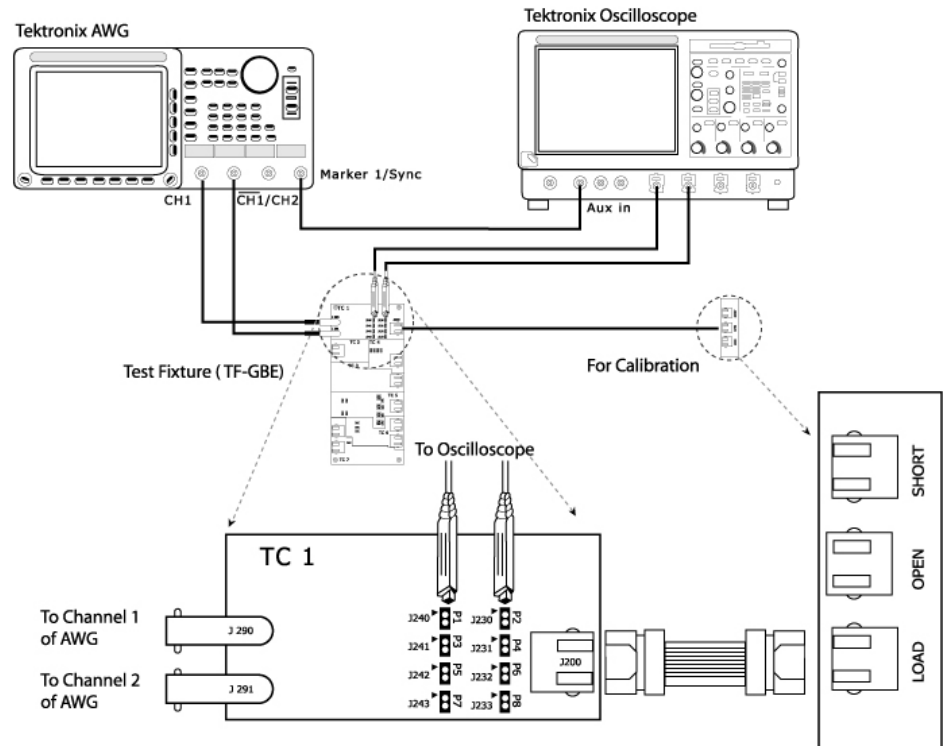


Figure 17- 14: Calibration for 10BASE-T Return Loss

1. Click Tests > Select > 10BASE-T from the menu bar.
2. In the Return Loss tab, select **Transmitter**.
3. Select **Tests > Connect** or **Connect** to display the Connect pane.

***Note:** The Open, Load and Short button are enabled only after you press New Cal.*

4. Click on **New Cal**.
5. Connect CAT5 cable to J200 of TC1 and J702 (OPEN).
6. Click **Open**. Once the open calibration is complete, the string **Done** appears below the selected calibration. The following figure shows a typical waveform for Return Loss Open Calibration.

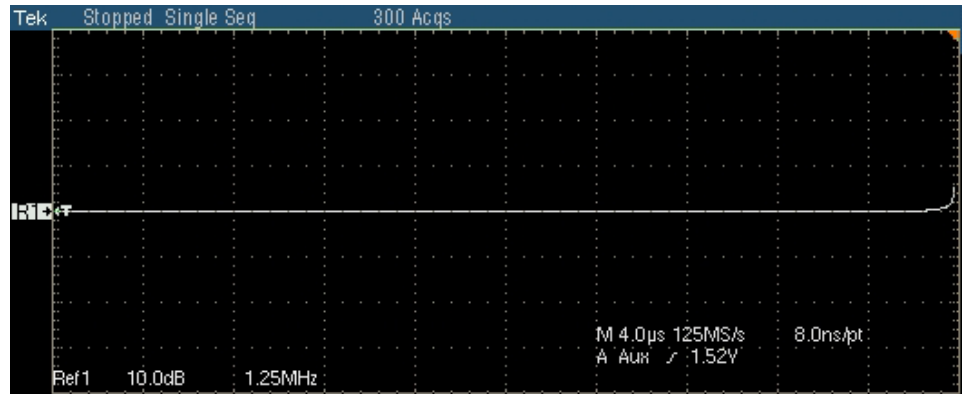


Figure 17- 15: Waveform of 10BASE-T Return Loss Open Calibration

7. Connect CAT5 cable to J200 of TC1 and J703 (SHORT).
8. Click **Short**. Once the Short calibration is complete, the string **Done** appears below the selected calibration. The following figure shows a typical waveform for Return Loss Short Calibration.

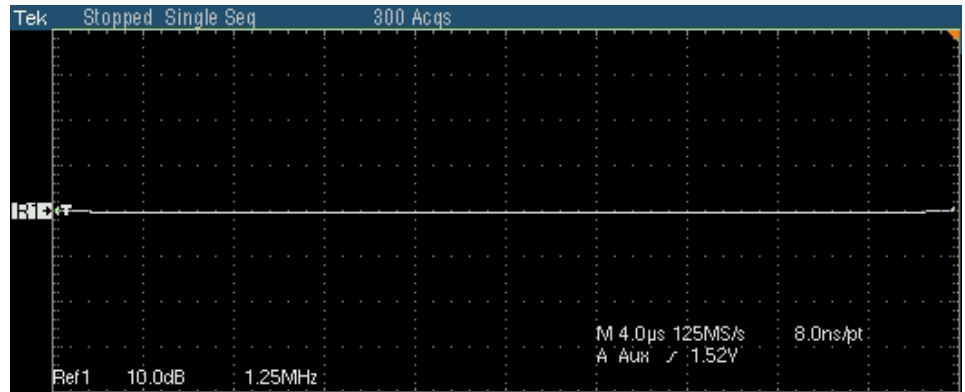


Figure 17- 16: Waveform of 10BASE-T Return Loss Short Calibration

9. Connect CAT5 cable to J200 of TC1 and J704 (LOAD).
10. Click **Load**. Once the Load calibration is complete, the string **Done** appears below the selected calibration.

The following figure shows a typical waveform for Return Loss Load Calibration.

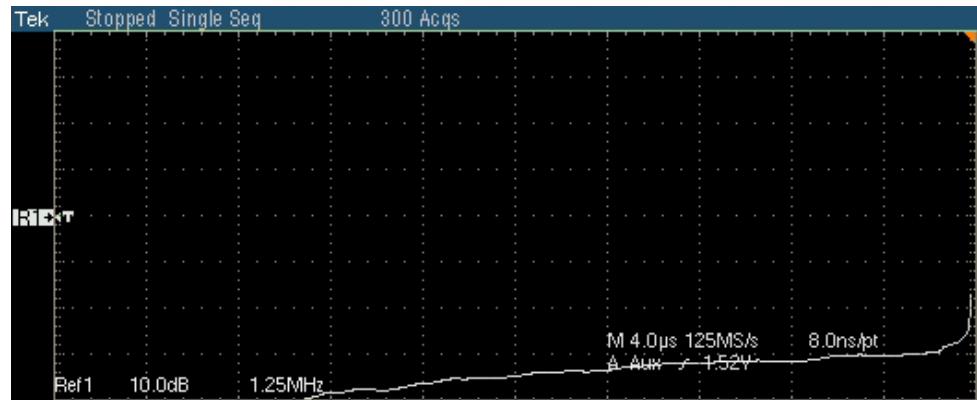


Figure 17- 17: Waveform of 10BASE-T Return Loss Load Calibration

11. After all the calibrations are complete, the Apply Cal button is enabled.
12. Click **Apply Cal**. The calibration is complete.
13. To clear the calibrations and recalibrate, click on New Cal again.

10BASE-T Return Loss Receiver

Use TC1 of the test fixture for calibration. Make the connections as shown by the following figure.

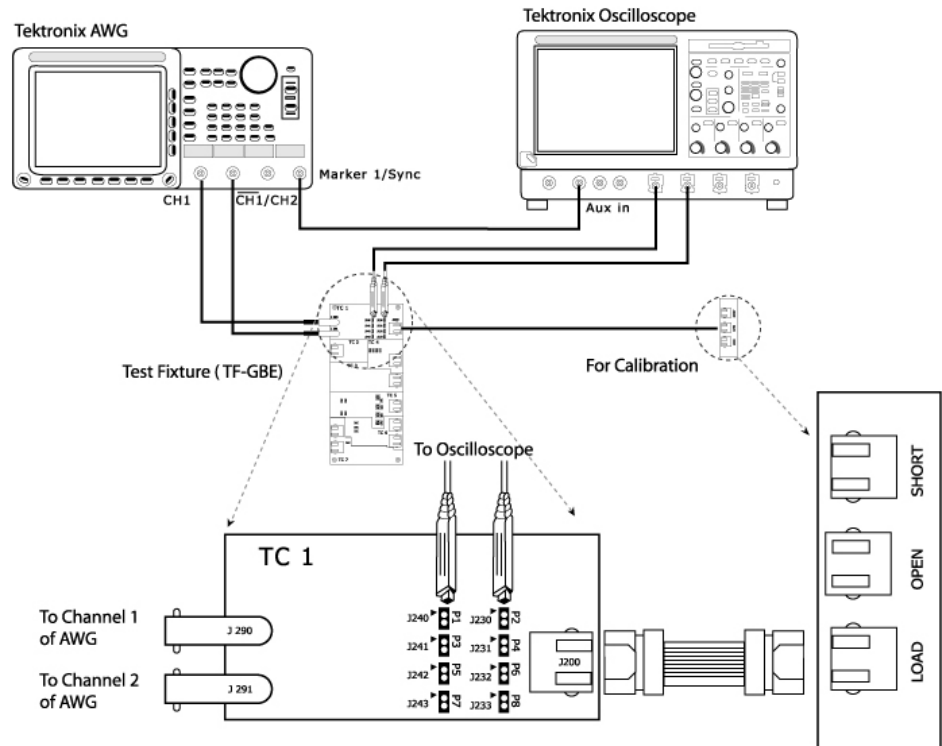


Figure 17- 18: Calibration for 10BASE-T Return Loss

1. Click Tests > Select > 10BASE-T from the menu bar.
2. In the Return Loss tab, select **Receiver**.
3. Select **Tests > Connect** or **Connect** to display the Connect pane.

Note: The Open, Load and Short button are enabled only after you press New Cal.

4. Click on **New Cal**.
5. Connect CAT5 cable to J200 of TC1 and J702 (OPEN).
6. Click **Open**. Once the open calibration is complete, the string **Done** appears below the selected calibration. The following figure shows a typical waveform for Return Loss Open Calibration.



Figure 17- 19: Waveform of 10BASE-T Return Loss Open Calibration

7. Connect CAT5 cable to J200 of TC1 and J703 (SHORT).
8. Click **Short**. Once the Short calibration is complete, the string **Done** appears below the selected calibration. The following figure shows a typical waveform for Return Loss Short Calibration.

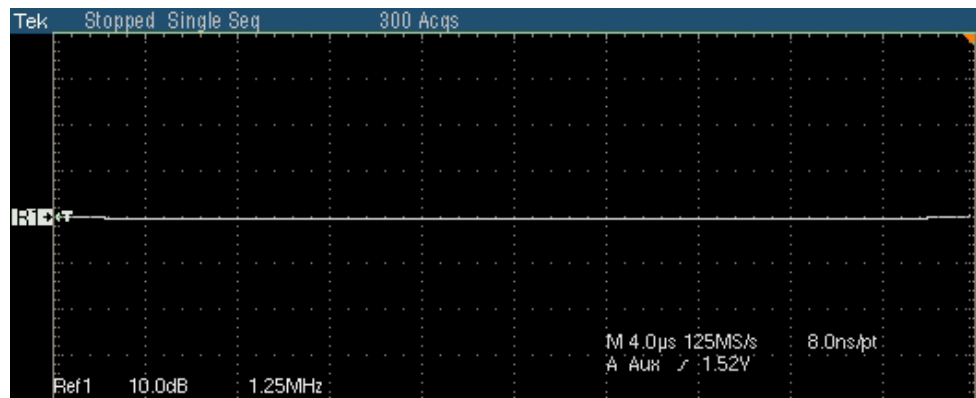


Figure 17- 20: Waveform of 10BASE-T Return Loss Short Calibration

9. Connect CAT5 cable to J200 of TC1 and J704 (LOAD).
10. Click **Load**. Once the Load calibration is complete, the string **Done** appears below the selected calibration. The following figure shows a typical waveform for Return Loss Load Calibration.

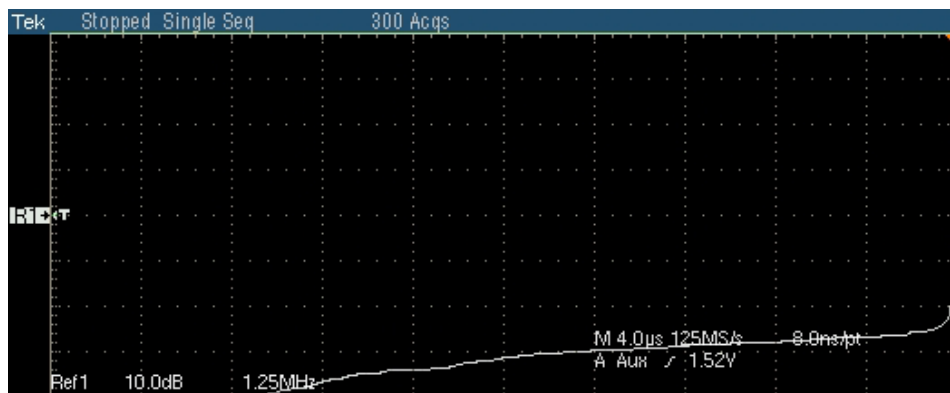


Figure 17-21: Waveform of 10BASE-T Return Loss Load Calibration

11. After all the calibrations are complete, the Apply Cal button is enabled.
12. Click **Apply Cal**. The calibration is complete.
13. To clear the calibrations and recalibrate, click on New Cal again.

Appendix A: Specification Range

1000BASE-T

Each test result depends on whether the measured value is within the specification range.

The specification range for 1000BASE-T are listed in the following table:

Table A-1: 1000BASE-T Specification Range

| Test | Specification Range |
|---------------------------------|--|
| Template | |
| A | Fit the template |
| B | Fit the template |
| C | Fit the template |
| D | Fit the template |
| F | Fit the template |
| H | Fit the template |
| Peak Voltage | |
| A | 670 mV to 820 mV |
| B | 670 mV to 820 mV |
| % Difference between A & B Test | $(1 - Point A / Point B) * 100 < 1\%$ |
| C | $(1 - (0.5 * (Point A + Point B)/2)/ Point C) * 100\% < 2\%$ |
| D | $(1 - (0.5 * (Point A + Point B)/2)/ Point D) * 100\% < 2\%$ |
| Droop | |
| G | $(Point G/Point F) * 100\% > 73.1\%$ |
| J | $(Point H/Point J) * 100\% > 73.1\%$ |
| Jitter | |
| Master Filtered | Master Filtered Pk-Pk Jitter + Jtxout < 0.3 ns |
| Master Unfiltered | Master Unfiltered Pk-Pk Jitter < 1.4ns |
| Slave Filtered | Slave Filtered Pk-Pk Jitter + Jtxout < 0.4 ns + Master Filtered Pk-Pk Jitter |
| Slave Unfiltered | Slave Unfiltered Pk-Pk Jitter < 1.4ns |
| Distortion | < 10 mV |
| Return Loss | At least 16 dB over the frequency range of 1.0 MHz to 40 MHz and at least 10 -20log 10 (f /80)dB over the frequency range 40 MHz to 100 MHz (f in MHz) |
| Common Mode Voltage | < 50 mV Pk-Pk |

100BASE-TX

Each test result depends on whether the measured value is within the specification range.

The specification range for 100BASE-TX are listed in the following table:

Table A-2: 100BASE-TX Specification Range

| Test | Specification Range |
|-----------------------------|--|
| Template | |
| AOI Template | Fit the template |
| Differential Output Voltage | |
| Output Voltage (+Vout) | 950 mV to 1050 mV |
| Output Voltage (-Vout) | -950 mV to -1050 mV |
| Signal Amplitude Symmetry | |
| Signal Amplitude Symmetry | 0.98 to 1.02 |
| Rise Time | |
| Rise Time (+ve) | 3.0ns to 5.0ns |
| Rise Time (-ve) | 3.0ns to 5.0ns |
| Fall Time | |
| Fall Time (+ve) | 3.0ns to 5.0ns |
| Fall Time (-ve) | 3.0ns to 5.0ns |
| Rise/Fall Time Symmetry | |
| Rise/Fall Symmetry (+ve) | <500ps |
| Rise/Fall Symmetry (-ve) | <500ps |
| Waveform Overshoot | |
| Overshoot(+ve) | <5% |
| Overshoot(-ve) | <5% |
| Jitter | |
| Transmit Jitter | < 1.4ns |
| Duty Cycle Distortion | |
| Distortion | < 500ps(+/- 250ps) |
| Return Loss | > 16 dB from 2 MHz to 30 MHz > (16 - 20log(f/30 MHz)) dB from 30 MHz to 60 MHz > 10 dB from 60 MHz to 80 MHz |

10BASE-T

Each test result depends on whether the measured value is within the specification range.

The specification range for 10BASE-T are listed in the following table:

Table A-3: 10BASE-T Specification Range

| Test | Specification Range |
|----------------------|--|
| Template | |
| MAU Ext | Fit the Template |
| MAU Ext Inv | Fit the Template |
| MAU Int | Fit the Template |
| MAU Int Inv | Fit the Template |
| Link Pulse | Fit the Template |
| TP_IDL | Fit the Template |
| Differential Voltage | Positive peaks - +2.2V to +2.8V Negative peaks - -2.2V to -2.8V |
| Harmonic | < Fundamental - 27 dB |
| Jitter | |

Note: Jitter values are according to the Internal MAU measurement.

| | |
|---------------|--------------------|
| with cable | |
| Normal | < 11ns (+/- 5.5ns) |
| 8.0BT | < 22 ns (+/- 11ns) |
| 8.5BT | < 22 ns (+/- 11ns) |
| without cable | |
| Normal | < 16ns (+/- 8ns) |
| 8.0BT | < 40ns (+/- 20ns) |
| 8.5BT | < 40ns (+/- 20ns) |

Note: Jitter values are according to the External MAU measurement.

| | |
|---------------------|--|
| with cable | |
| Normal | < 7(+/-3.5ns) |
| 8.0BT | < 14(+/-7) |
| 8.5BT | < 14(+/-7) |
| without cable | |
| Normal | < 16(+/-8ns) |
| 8.0BT | < 32(+/-16ns) |
| 8.5BT | < 32(+/-16ns) |
| Return Loss | At least 15 dB over the frequency range of 5.0 to 10 MHz |
| Common mode Voltage | < 50 mV Peak |

Appendix B: Error Messages

TDSET3 Error Messages

Table B-1: TDSET3 Error Messages

| Code | Error Message | Description | Possible Solution |
|------|---|--|--|
| E101 | Few samples, edge finding failed. | The application is not able to detect valid clock signal. | Ensure the correct signal is connected and the configuration parameters are correct. |
| E102 | The selected input sources should be mutually exclusive. | Data, Master CLK, Slave CLK cannot be configured to the same source. | Ensure that the oscilloscope channels that you configure for the input sources are mutually exclusive. |
| E103 | Invalid signal. The measured clock is out of range. | The estimated TX_TCLK for Distortion test, is either very low or high. | Ensure the correct signal is connected and the configuration parameters are correct. Ensure that the trigger level is adjusted to get a stable trigger. |
| E104 | The measured value is unstable. The previous values will be restored. | The application is not able to get stable measured values. | Ensure the correct signal is connected and the configuration parameters are correct. |
| E105 | Not enough clock edges. | The application is not able to find sufficient clock edges for Distortion test. | Ensure the correct clock signal is connected and the configuration parameters are correct. |
| E401 | Cannot connect to the instrument. | The application is not able to communicate with the Oscilloscope. | Reboot the Oscilloscope. |
| E402 | This application requires firmware version 2.2.0 or above. Please install the latest firmware available at the Tektronix Web site. The application will exit now. | The application works only with Firmware version 2.2.0 or above. | Download the latest Firmware from Tektronix Web site. |
| E403 | Default file does not exist. | The application's default settings file is not found. | Reinstall the application. |
| E404 | Unable to set the mask. | The Mask file is missing or corrupted. | Reinstall the application. |
| E405 | Enter a valid file name to generate a report. | The file name in the report setup is not valid. | Go to Report Setup dialog box and enter a valid file name. |
| E406 | Report data base file read failed. | The application's system file is missing/corrupted. | Reinstall the application. |
| E407 | System file exception. | If the oscilloscope has a file exception, this error is displayed at run time by the operating system. | Reboot the Oscilloscope. |
| E408 | System memory exception. | If the oscilloscope has a memory exception, this error is displayed at run time by the operating system. | Reboot the Oscilloscope. |

Table B-1: TDSET3 Error Messages

| Code | Error Message | Description | Possible Solution |
|------|---|--|---|
| E409 | Unknown exception. | If the oscilloscope has an unknown exception, this error is displayed at run time by the operating system. | Reboot the Oscilloscope. |
| E410 | Invalid signal. Check whether the DUT is connected. | The application is not able to detect a valid signal. | Ensure the correct signal is connected and the configuration parameters are correct. |
| E411 | This application has not been enabled. To enable the application, select Utility>Option Installation to enter a key. To purchase a key, contact your Tektronix representative. Select Help>Technical Support to contact Tektronix representative. | The application is not purchased. | Contact your Tektronix representative. |
| E412 | Calibration Data unavailable. | Calibration is not complete for the selected test. | Complete all three Load, Short, Open calibration steps for the selected test. |
| E414 | The selected oscilloscope sources are mutually exclusive. | Same channel is selected for multiple input sources which is not allowed. | Select separate channel for each input source. |
| E415 | The selected output sources are mutually exclusive. | Same Reference source is selected for output which is not allowed. | Select separate Reference waveform for output. |
| E416 | External trigger unavailable. Check whether the 'sync Out' of the AWG is connected to the 'AUX IN' of the Oscilloscope. | The sync/marker1 of the AWG is not connected to the 'AUX IN' of the Oscilloscope. | Connect the sync/marker1 of the AWG to the 'AUX IN' of the Oscilloscope. |
| E417 | System failure. | There is a problem while allocating a system resource. | Reboot the Oscilloscope. |
| E418 | Unable to find crossover. | Unable to find crossover to place the histogram while 100BASE-TX, and 10BASE-T Jitter tests. | For 100BASE-TX tests, re-run the test. For 10BASE-T tests, select the Show 10Base-T Jitter User Control check box in the Preference dialog box and then re-run the test. When the <i>10Base-T Jitter User Control</i> dialog box appears, adjust the <i>TiggerHoldOff</i> parameter of the oscilloscope. |

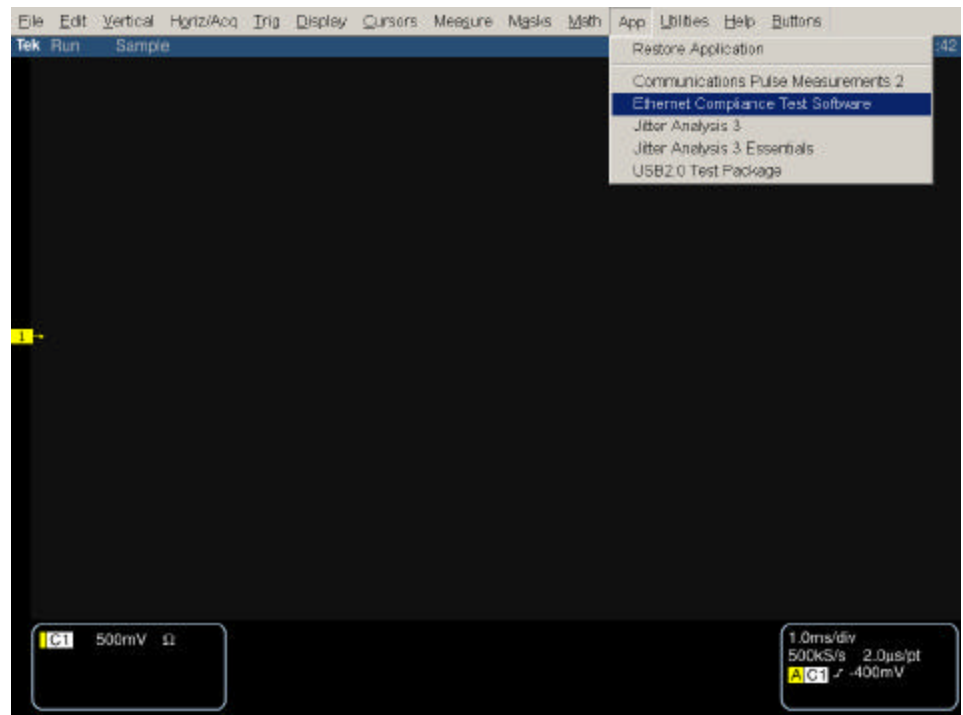
Remote GPIB Error Messages

Table B-2: Remote GPIB Error Messages

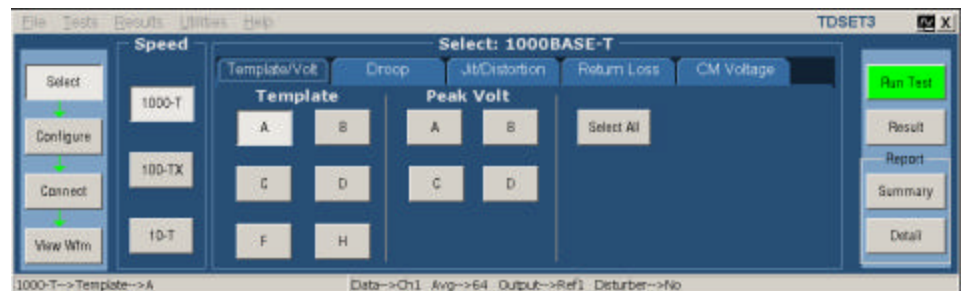
| Code | Error Message | Description | Possible Solution |
|------|--|--|--|
| E601 | GPIB write failure | The oscilloscope did not accept the GPIB write command. | Reboot the Oscilloscope. |
| E602 | GPIB read failure | The oscilloscope did not accept the GPIB read command. | Reboot the Oscilloscope. |
| E603 | Unable to clear event queue | The oscilloscope event queue was not cleared. | Reboot the Oscilloscope. |
| E604 | Invalid value set; variable reset to nearest limit value | The Value set was not within the acceptable range. | The variable value has been reset. |
| E605 | Conversion error: value reset to the old value | The Value set characteristics do not match. | The variable value has been reset. |
| E606 | Application setup file unavailable | The setup file is missing. | Resend the command with the appropriate file name. |
| E607 | Selected test to query the result details is invalid | Invalid test chosen for result details query. | Resend the command with the appropriate test name. |
| E608 | Selected test has not been run | Querying for a result before the test is run. | Run the test and then query for the results. |
| E609 | Invalid value is set, old value will be reset | The Value set characteristics do not match. | The variable value has been reset. |
| E610 | Test in progress, unable to retrieve the results | Querying for a result before the test is complete. | Query for results after the test is complete. |
| E611 | Character string too long | The value field is too long. | Resend the command with a value within the acceptable range. |
| E612 | Invalid test/configuration selected | The test or configuration selected or the do not correspond to the current technology. | Select the appropriate technology and then select the test or configuration. |
| E613 | Unable to save application settings | The application settings could not be saved to a default file. | Resend the command with a different file name. |
| E614 | You cannot set values for query only commands | You cannot set values for query only commands. | Do not set value for query only commands. |
| E700 | GPIB Time Out | GPIB command has timed out. | Reboot the Oscilloscope. |

Appendix C: Starting the Application in TDS7000B or CSA7000B Oscilloscopes

1. From the oscilloscope menu, select App > Ethernet Compliance Test Software.



2. The splash screen appears. The oscilloscope display resizes to fit the upper half of the screen and the lower half of the oscilloscope screen displays the TDSET3 application.



The application user interface in the TDS7000B series oscilloscopes appears 66% smaller than other oscilloscopes.

3. The application is automatically set to its default settings.
4. If you access oscilloscope functions, the oscilloscope display appears in full screen and the TDSET3 application recedes to the background.
5. To return to the TDSET3 application, select App > Restore Application.