DATA SHEET

D9010EBSC IEEE802.3bs/cd Compliance Test Application Software

The Keysight Technologies, Inc. compliance test application provides a fast and effortless way to test, debug and characterize your IEEE802.3bs/cd designs. More and more industry and standards bodies have adopted 4-level pulse amplitude modulation (PAM4) to increase throughput within a given bandwidth compared to Non-Return-to -Zero (NRZ) technology. Working groups within the IEEE802.3bs and IEEE802.3cd are one such group that has adapted PAM4 technology. The Keysight N6472A IEEE802.3bs/cd compliance application for Infiniium real-time oscilloscopes saves



you time and money by automating the task of preforming PAM4 and NRZ compliance measurements. The tests performed by the D9010EBSC software are based on the IEEE 802.3bs/cd specification. In addition, the application includes other features and utilities such as "Find Optimal CTLE Eye Opening" that help users find the ideal CTLE setting to open even the most closed eyes. The test application offers a user-friendly setup wizard and a comprehensive report that includes margin analysis.

Transform complexity into simplicity

- Setup wizard for quick setup, configuration and test selection.
- Execution speed and proven test algorithm which minimizes test time.
- User-select tests and configuration based on the IEEE 802.3 IEEE802.3bs/cd specification.
- Reduces the time it takes to characterize your PAM4 and NRZ design from hours to minutes.
- Reports multi trial results with statistics for each measurement and worst case result.
- Accurate and repeatable results with Keysight Technologies Infiniium oscilloscopes
- Automated reporting in a comprehensive HTML format with margin analysis

With the IEEE802.3bs/cd Ethernet electrical test software, you can use the same oscilloscope you use for everyday debugging to perform automated testing and margin analysis based on the IEEE802.3 standard.



D9010EBSC IEEE802.3bs/cd Compliance Application Software Saves You Time

The IEEE802.3bs/cd Ethernet electrical compliance test application software saves you time by setting the stage for automatic execution of IEEE802.3bs/cd electrical tests. Part of the difficulty of performing electrical tests for Ethernet transmitters is properly connecting to the oscilloscope, loading the proper setup files, and then analyzing the measured results by comparing them to limits published in the specification. The Ethernet electrical compliance test application software does much of this work for you. The IEEE802.3bs/cd Ethernet electrical compliance test application software automatically configures the oscilloscope for each test, and it provides an informative results report that includes margin analysis indicating how close your product is to passing or failing that test specification.

Easy test definition

The IEEE802.3bs/cd Ethernet electrical compliance test application software extends the ease-of-use advantages of Keysight's Infiniium oscilloscopes to testing IEEE802.3bs/cd designs. The Keysight automated test engine walks you quickly through the steps required to define the tests you want to make, set up the tests, perform the tests, and view the test results. A setup page enables you to quickly make decisions from the outset regarding the choice of tests and perform functions that affect the testing task. The test selections available in the following steps are then filtered according to the choices made in the setup page. While selecting tests, you can select a category of tests all at once or specify individual tests. You can save tests and configurations as project files and recall them later for quick testing and review of previous test results. Straightforward menus let you perform tests with a minimum of mouse clicks.

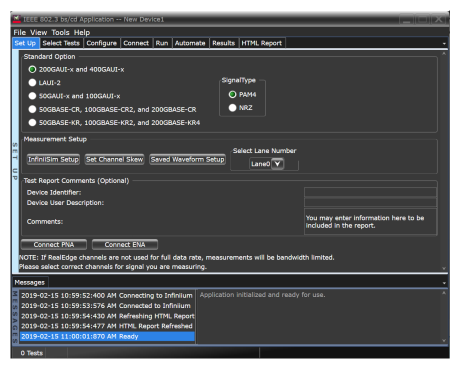


Figure 1. The clean interface allows you select the IEEE802.3bs/cd test category that you need, including PAM4 as well as NRZ signal types.

The following clauses and annexes are included in the IEEE802.3bs/cd compliance test application:

- IEEE P802.3bs, Annex 120D, CDAUI-8 chip-to-chip
- IEEE P802.3bs, Annex 120E, CDAUI-8 chip-to-module
- IEEE P802.3cd, Clause 135B.3.1 LAUI-2 chip-to chip
- IEEE P802.3cd, Clause 135D.3.1 50GAUI-x and 100GAUI-x chip-to chip
- IEEE P802.3cd, Clause 136A.2 50GAUI-CR and 100GAUI-CR2 and 200GBASE-CR4 chip-to chip
- IEEE P802.3cd, Clause 137.9.2 50GAUI-KR and 100GAUI-KR2 and 200GBASE-KR4 chip-to chip

Compliance Measurement Tests

The IEEE802.3bs/cd compliance test application allows you to run single or multiple tests based on your needs. Highlight a test to show more details including tests limits and references to related details of the specification. Accurate and repeatable results give you confidence in your measurements.

You can also specify the number of test trials and only stop running selected tests when the stop condition is met. The application will save the worst-case test result to help you track down the anomalies in your signals.

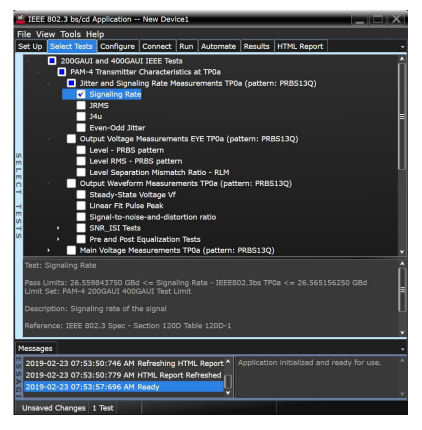


Figure 2. The Keysight automated test engine quickly guides you through selecting and configuring tests, setting up the connection, running the tests, and viewing the results. You can easily select individual tests or groups of tests with a mouse-click.

Configurability and Guided Connection

The IEEE802.3bs/cd compliance test application provides flexibility in your test setup. The application lets you define controls for critical test parameters such as signaling rate, clock recovery used for analysis and customizable violation settings. Once you have configured the tests, the connection page will display the connection diagram for the test you have selected. The compliance application guides you to make connection changes with hookup diagrams when the tests you select require it.



Figure 3. To set up tests, you define the device to test, its configuration, and how the oscilloscope is connected to it.

M	IEEE 802.3 bs/cd Application New Device1									
Fi	File View Tools Help									
Set Up Select Tests Configure Connect Run Automate Results HTML Report									÷	
CONNECT	Set Up Select Tests Configure Connect Run Automate Results HTML Report Please pay attention to the scope connection This test is testing with Tx Enabled. Make sure Tx is enabled. Set device to a PRBS13Q pattern. Connect the scope to the DUT Signals as follows: Channel 1: Ve-: GND Channel 3: Channel 3: Automate Results HTML Report • Connect Tests Figure 1: Channel 3: Channel 3: Channel 3: Channel 3: Channel 3: <li< td=""></li<>									
	Conn	ection Comple		sts Su	ppress	All Connect	Ion Prom	ots		

Figure 4. When you make multiple tests where the connections must be changed, the software prompts you with connection diagrams.

Comprehensive Result Analysis

In addition to providing you with measurement results, the IEEE802.3bs/cd compliance test application software provides a report format that shows you not only where your product passes or fails, but also reports how close you are to the limits specified for a test. You can select the margin test report parameter, which means you can specify the level at which warnings are issued to alert you to electrical tests where your product is operating close to the official test limit defined by the IEEE802.3bs/cd specifications.

	HNOLOGI	ES					
							Test Report
							Overall Result: FAIL
							Test Configuration Details
							Device Description
						Measurement Option	200GAUI-x and 400GAUI-x
						Signal Type	PAM4
						Channel Pair	Real Edge
						Lane Number	Lane0
						User Comments	You may enter information here to be included in the report
							Test Session Details
						Infiniium SW Version	6.20.527.0
						Infiniium Model Number	
						Infiniium Serial Number	
						Application SW Version	
						Debug Mode Used	No
							PAM-4 200GAUI 400GAUI Test Limit (official)
						Last Test Date	2018-02-28 13:38:36 UTC -07:00
oat Statisti	cs	esults					
	sholds	sults					
Failed Failed Passed Total largin Thre Warning Critical	sholds < 5 % < 0 %	s Tost Name	Actual Value	Margin	Pess Limite		
Failed Failed Passed Total argin Thre Warning Critical	sholds < 5 % < 0 %				Pess Limite 26555641750 GBd ↔ V/ALLE ↔ 26 565156250 GBd		
Failed Failed Passed Total argin Thre Warning Critical	cs 8 11 sholds < 5 % < 0 %	Test Name		49.9 %			
and Statistic Failed Passed Total argin Three Warning Critical ass # Failed 0 0	cs 8 8 11 sholds < 5 % < 0 % d # Trial 1	Test Name Ssynaing Rate	26.562494472 GBd	49.9 % 27.8 %	26.559843750 GBd <= VALUE <= 26.565156250 GBd		
and Statistic Failed Passed Total argin Three Warning Critical ass # Failed 0 0	cs 8 11 sholds < 5 % < 0 % d # Trial 1 1	Test Name Signaling Rate Jacks	26.562494472 GBd 16.6 mUI	49.9 % 27.8 % -45.1 %	26.559843750 GBd <= VALUE <= 26.565156250 GBd VALUE <= 23.0 mUI		
est Statisti Failed Passed Total argin Thre Warning Critical ass # Failer 0 0 1 0	cs 8 11 sholds < 5 % < 0 % d # Trial 1 1 1 1	Test Name Sspaling Rate Jata Ja	26.562494472 GBd 16.6 mUI 171.2 mUI	49.9 % 27.8 % -45.1 %	26.559843750 GBd <= VALUE <= 26.565156250 GBd VALUE <= 23.0 mUI VALUE <= 218.0 mUI		
est Statistis Failed Passed Total argin Three Warning Critical ass # Failer 0 7 0 7 1 0	ics 8 8 11 1 1 1 1 1 1 1 1	Test Name Sgraing Rate Jat Evekodo Jiter	26.562494472 GBd 16.6 mUl 171.2 mUl 800 µUl	49.9 % 27.8 % -45.1 %	26.559843750 GBd <= VALUE <= 26.565156250 GBd VALUE <= 23.0 mUI VALUE <= 118.0 mUI VALUE <= 119.0 mUI		
ant Statistic Failed Passed Total argin Three Warning Critical ass # Failer 0 7 0 7 1 0	ics 8 8 11 1 1 1 1 1 1 1 1 1 1 1	Test Name Sgraing Rate JRMS Ju Ju Evel-Del Jater Level - PRDS pattern	26.562494472 GBd 16.6 mUl 171.2 mUl 800 µUl 392.00 mV 0.00000 V	49.9 % 27.8 % 45.1 % 95.8 %	28.559843750 GBd <= VALUE <= 28.585156250 GBd VALUE <= 23.0 mU VALUE <= 118.0 mU VALUE <= 16.0 mU Information Only		
ant Statistic Failed Passed Total argin Three Warning Critical ass # Failer 0 7 0 7 1 0	cs 8 11 sholds < 5 % < 0 % d # Trial 1 1 1 1 1 1 1 1	Test Name Signaling Rate Jaka Lieke-Dold Jiller Luvel - RMS - PRIS pattern Luvel RMS - PRIS pattern	26.562494472 GBd 16.6 mUl 171.2 mUl 800 µUl 392.00 mV 0.00000 V	49.9 % 27.8 % -45.1 % 95.8 %	28.559843750 GBd <= VALUE <= 28.565156250 GBd VALUE <= 23.0 mU VALUE <= 110.0 mU VALUE <= 119.0 mU information Only information Only		
east Statist Failed Total argin Three Warning Critical ass # Failer 0 0 1 0 1 0 1 0 1 0 0 1 0 0 1 0 0 1 0 0 0 1 0 0 0 0 0 1 0	cs 8 11 sholds < 5 % < 0 % d # Trial 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Test Name Signaling Rate JRMS JA Exec-Odd Iller Lavel - PRDS pattern Lavel SRMS - PRDS pattern Lavel SRMS - PRDS pattern Lavel Separation Monach Rate - RLM Steelay-State Voltage VT	26.562494472 GBd 16.5 mUl 171.2 mUl 800 µUl 392.00 mV 0.00000 V 947.27 m 480 mV	49.9 % 27.8 % 45.1 % 95.8 % -0.3 % 40.0 %	2x 55041740 CB4 ↔ VALUE ↔ 2£ 555156250 CB4 VALUE ↔ 22 5 mill VALUE ↔ 136 mill VALUE ↔ 136 mill minimation Cmby minimation Cmby VALUE >> 550 00 m VALUE >> 550 00 m		
isst Statisti Failed Passed Total Aargin Three Warning Critical Critical Critical Aargin 200 Critical Cri	cs 8 11 sholds < 5 % < 0 % d # Trial 1 1 1 1 1 1 1 1 1 1 1 1	Test Name Sgruing Rate Jaks Jul Level PRDS pattern Level RASS - PRDS pattern Level SR4 - RMS match Rato - RLM	26.562494472 GBd 16.6 mUl 171.2 mUl 800 µUl 392.00 mV 0.00000 V 947.27 m	49.9 % 27.8 % 46.1 % 95.8 % 0.3 % 40.0 % 403.0 %	26 559843750 GBd <= VALUE <= 26 565156250 GBd VALUE <= 23 0 mU VALUE <= 13 0 mU VALUE <= 118 0 mU nformation Only VALUE >= 550.00 m		

Figure 5. The IEEE802.3bs/cd compliance test application software results screen shows a summary of the tests performed, pass/fail status, and margin. Hyperlinks direct you to the more details of that test.

Thorough Performance Reporting

The IEEE802.3bs/cd compliance test application software generates HTML reports that captures the performance, status and margins of your device under test. It also captures screenshots of critical measurements of your reference and documentation. This report is suitable for printing and sharing with your test vendors, customers and suppliers.

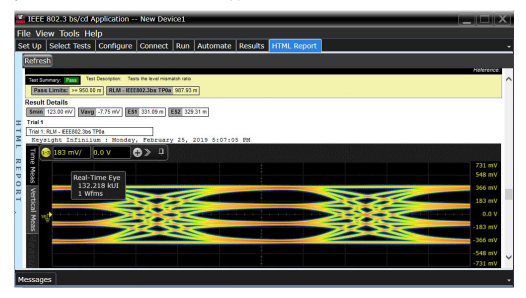


Figure 6. Additional details are available for each test, including the test limits, test description, and test results, including waveforms, if appropriate.

Recommended Oscilloscope

The IEEE802.3bs/cd compliance application software is compatible with Keysight Infiniium Series oscilloscopes with operating software revision 6.30 or higher.

Data rate	Minimum Bandwidth	Minimum Channels	Description
26.5625 GBd PAM4 (56 Gbps) and 25.78125 Gbps NRZ	50 GHz	2	UXR Series

Note: For IEEE802.3bs/cd the waveform is observed through a fourth-order Bessel-Thomson response filter with a bandwidth of 33 GHz at 3 dB.

Ordering Information

Model number	Description	Note
D9010EBSC	IEEE802.3bs/cd Compliance Test Application Software	Required
D9110PAMA	Pulse Amplitude Modulation PAM-N Analysis Software	Required
D9120ASIA	Advanced Signal Integrity Software (EQ, InfiniiSim Advanced)	Required
D9120JITA	EZJIT Complete - Jitter and Vertical Noise Analysis Software	Required

Example of Hardware Configuration

Model number	Description	Quantity
UXR0502A	50 GHz Infiniium UXR-series oscilloscope	1

Flexible Software Licensing and KeysightCare Software Support Subscriptions

Keysight offers a variety of flexible licensing options to fit your needs and budget. Choose your license term, license type, and KeysightCare software support subscription.

License Terms

Perpetual – Perpetual licenses can be used indefinitely.

Subscription – Subscription licenses can be used through the term of the license only (6, 12, 24, or 36 months).

License Types

Node-locked – License can be used on one specified instrument/computer.

Transportable – License can be used on one instrument/computer at a time but may be transferred to another using Keysight Software Manager (internet connection required).

USB Portable – License can be used on one instrument/computer at a time but may be transferred to another using a certified USB dongle (available for additional purchase with Keysight part number E8900-D10).
 Floating (single site) – Networked instruments/computers can access a license from a server one at a time. Multiple licenses can be purchased

for concurrent usage.

KeysightCare Software Support Subscriptions

Perpetual licenses are sold with a 12 (default), 24, 36, or 60-month software support subscription. Support subscriptions can be renewed for a fee after that.

Subscription licenses include a software support subscription through the term of the license.

Selecting your license

- Step 1. Choose your software product (eg. S1234567A).
- Step 2. Choose your license term: perpetual or subscription.
- **Step 3.** Choose your license type: node-locked, transportable, USB portable, or floating.
- Step 4. Depending on the license term, choose your support subscription duration.

Learn more at: www.keysight.com

For more information on Keysight Technologies' products, applications or services, please contact your local Keysight office. The complete list is available at: www.keysight.com/find/contactus

KEYSIGHT TECHNOLOGIES

KeysightCare Software Support Subscription provides peace of mind amid evolving technologies.

- Ensure your software is always current with the latest enhancements and measurement standards.
- Gain additional insight into your problems with live access to our team of technical experts.
- Stay on schedule with fast turnaround times and priority escalations when you need support.