DATA SHEET

D9050DDRC DDR5 Tx Compliance Test Software

The Keysight Technologies DDR5 compliance test application software provides a fast and easy way to test, debug and characterize your DDR5 designs. DDR5 technology ofers high data rate of up to 6.5GT/s which enables higher bandwidth for data transfer with lower power. The DDR5 Tx compliance software offers full test coverage to enable testing of transmitter physical layer of the DDR5 DRAM, data buffer and register chips.



Features

The DDR5 compliance test application offers several key features to simplify the validation of your designs.

- Intuitive setup wizard for quick test setup, configuration and test.
- Comprehensive test coverage of the DDR5 electrical, timing, eye diagram and jitter tests,
- Offline testing capability with waveform files for completeness of simulation to validation workflow.
- Easy interface to export the test result to the KS6800A series Data Analytics repository for quick analysis with the web-based visualization tool.

Comprehensive Test Coverage

The DDR5 compliance test application allows you to use the oscilloscope to perform automated testing and margin analysis on your DDR5 design. The application automatically configures the oscilloscope for each test and provides informative test result. It includes margin analysis indicating how close your device comes to passing or failing each test parameter. The DDR5 compliance test automates the measurement as specified in the specification, which helps save test time and design cost.



Easy Test Definition

The test application enhances the usability of Keysight Infiniium oscilloscopes for testing DDR5 devices which includes the DRAM, register and data buffer. The Keysight automated test framework guides you quickly through the steps required to define the setup, perform the tests and view the test results. You can select a category of tests or select an individual test. The user interface is designed to minimize unnecessary reconnections, which will help save test time and minimize potential operator error. You can save the tests and configurations as project files and recall them for quick testing and review previous results. You can also run the compliance test with saved waveform files from the oscilloscope or the ADS simulation tool on your PC, freeing the oscilloscope for other data acquisition purposes.

🗳 DDR5 Test DDR5 Device 1						
File View Tools Help						
Set Up Select Tests Configure Connect Run Automate Results HTML Report						
General Settings DDR5 General Setup Test Mode: Ive Signal Live Signal DLR5 General Setup Data Rate: 3200 Burst Identification Data Rate [MT/s] DQ5-DQ Phase Dif 3600 Available Signal So 3600 CK (Diff), DQS (D) 4800 4400 Diff), DQ, CA Test Report Comr 1600 12400 n Method DQS-DQ Phase Difference Secon State Secon<						
Messages						
Summaries (click for details) Details						
2018-09-20 10:47:53:985 AM Confirm Deletion A The HTML report now reflects the results shown on the Results /						
2018-09-20 10:51:01:934 AM Refreshing HTML Report						
o 2018-09-20 10:51:02:223 AM HTML Report Refreshed 2018-09-20 10:59:15:359 AM Continue and Delete Results?						
2018-09-20 10:59:16:828 AM Refreshing HTML Report						
10 2018-09-20 10:59:17:223 AM HTML Report Refreshed Image: Comparison of the second						
Unsaved Changes 20 Tests ABORT						

Figure 1: DDR5 application test setup screen. Select the speed grade of your device.

2	Z DDR5 Test DDR5 Device 1							
F	File View Tools Help							
6	Set	Up Select Tests	Configure	Run	Automate	Results	HTML Report	
L			~		DR5 Test En	vironmen	ht Setup	A
		General Settings –					Source Settings	
		Test Mode:					f) (Offline)	
		Offline					ers\my849839\Desktop\app\app eDQSDiff1\Clk.wfm	
		Data Rate:					Diff) (Offline)	
		3200						
L		Burst Identification	lethod:				ers\my849839\Desktop\app\app eDQSDiff1\DQS.wfm	
L		DQS-DQ Phase Diff	erence			DQ (Off	fline)	
L		Available Signal Sou	rce:				ers\my849839\Desktop\app\app	
SE		CK (Diff), DQS (Diff	⁻), DQ, CA				eDQSDiff1\DQ.wfm	
						CA (Off		
						NA		
UΡ				_				
				Set	tings		Source Thresholds	
	ſ	Test Report Comm	ents (Option	nal) —				
L								
				_				¥
N	1es	sages						-
	Su	mmaries (click for	details)				Details	
M	2018-09-20 10:47:53:985 AM Confirm Deletion						The HTML report now reflects the results shown on the Results	
s		2018-09-20 10:51:01:934 AM Refreshing HTML Rep					tab.	
1 S		018-09-20 10:51:0						
G		018-09-20 10:59:1					s?	
		018-09-20 10:59:1 018-09-20 10:59:1						
		<u> </u>				.sned	V	
		Uns	saved Chang	jes 2	0 Tests	ABORT		

Figure 2: Offline test setup. Supports waveform files in .wfm or .h5 format.

Configurability and Guided Connection

The DDR5 compliance test application provides flexibility in your test setup. The application lets you define controls for critical test parameters such as voltage threshold values, number of waveforms 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.

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.

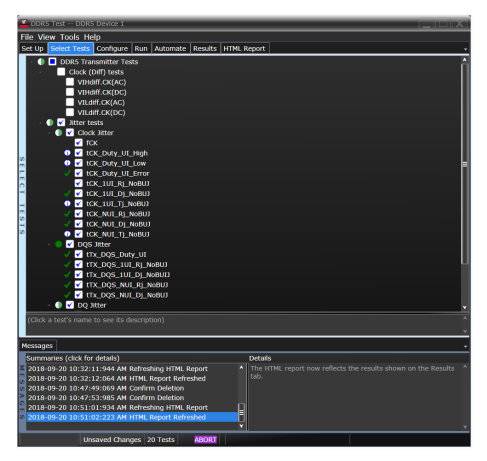


Figure 3: The Select Tab list all the tests available in your setup. You can easily setup the individual test or groups of tests.

Comprehensive Result Analysis

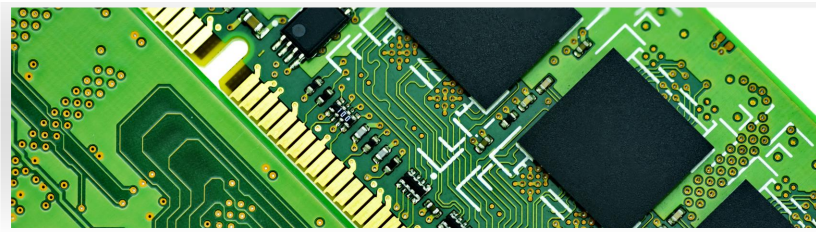
In addition to providing you with measurement results, the DDR5 compliance test application reports how close your test results are to the specified test limit. You can specify the level at which warnings are to be issued. You are provided a full array of statistics for each measurement.

Set Up	ew Tools Help Select Tests Configu	re Run	Automate	Results	HTMI Report	
	st Name	Actual Val			Pass Limits	# Tr
	K_Duty_UI_High	999.4 mUI				1
1 tCk	K_Duty_UI_Low	1.0006 UI			Information Only	1
tCk	K_Duty_UI_Error	600 µUI	9	5.0	VALUE <= 12.0 mUI	1
tCk	K_1UI_Dj_NoBUJ	11.1 mUI	7	.5	VALUE <= 12.0 mUI	1
🕕 tCk	K_1UI_Tj_NoBUJ	59.9 mUI			Information Only	1
tCk	K_NUI_Rj_NoBUJ	3.4 mUI	1	.5.0	VALUE <= N_UI_Jitter_CK_Rj_Limit_max UI	1
tCk	K_NUI_Dj_NoBUJ	1.4 mUI	9	7.8	VALUE <= N_UI_Jitter_CK_Dj_Limit_max UI	1
tCk	K_NUI_Tj_NoBUJ	49.5 mUI			Information Only	1
tTx	<_DQS_Duty_UI	600 µUI	9	6.0	VALUE <= 15.0 mUI	1
tTX	<_DQS_1UI_Rj_NoBUJ	3.4 mUI	1	.0.5	VALUE <= 3.8 mUI	1
tTx	_DQS_1UI_Dj_NoBUIJ	11.1 mUI	5	5.6	VALUE <= 25.0 mUI	1
tTX	K_DQS_NUI_Rj_NoBUJ	3.4 mUI	4	3.3	VALUE <= 6.0 mUI	
< <u> </u>]	>
Param	neter		Val	ue		
15015	5_tCK_Duty_UI_Low		1.0	006 UI		
Ado	ditional Info					
UI_avg			625	5.02 ps		
Duty_Low_avg			1.0	006 UI		
Duty_Low_avg_s			625	5.37 ps		

Figure 4: The DDR5 test application documents your test parameters, pass or fail status, test limits, measured values and margin.

Data Analytics

The KS6810A data analytics web service software provides an interface that allows the user to export the test result directly to the data repository server via a URL. The user can retrieve the aggregated measurement to be viewed using the visualization tool included in the KS6810A software. The visualization tool provides graphical plots in histogram or line mode that describes the measurement in different test conditions or properties.



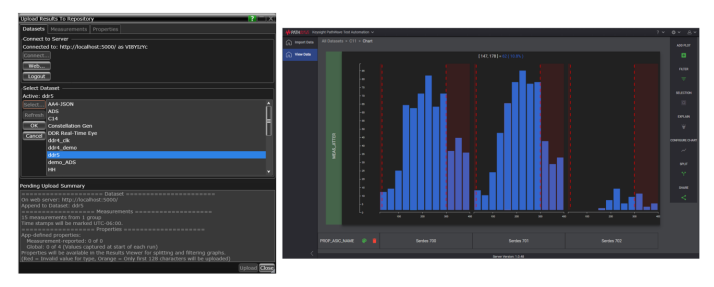


Figure 5: User can import test results to the KS6810A software from the DDR5 Tx Compliance Test software and view the test results with the visualization tool.

Thorough Performance Reporting

The DDR5 compliance test application 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.

Ē	DDR5 Test DDR5 Device 1								
File View Tools Help									
Set Up Select Tests Configure Run Automate Results HTML Report									
Г	Refresh								
L	Refresh								
L	Overall Result: PASS								
L	Test Configuration Details								
L	Test configuration betails								
L		Infiniium	SW Version	6.20.1002.0		I			
L		Infiniium	Model Number	N8900A		ł			
L			Serial Number			I			
			on SW Version			1			
				No		J			
E		Compliar Last Test		DDR5-3200 Test Limit (official) 2018-09-20 10:30:19 UTC -06:00		J			
HIML		Last les	a bate	2010-05-2010.30.15 010 -00.00	1	1			
F	Summary of Results					I			
×						1			
K E	Test Statistics					1			
	Passed 14					I			
PORI	Total 14					1			
ŀ						1			
L	Margin Thresholds					1			
L	Warning < 5 %					1			
L	Critical < 0 %					1			
L	Pass # Failed # Trials Test Name Actual Value	Margin Pr	ass Limits			I			
L	1 tCK Duty UI High 999.4 mUI	Inf	formation Only			I			
L	1 <u>tCK_Duty_UI_Low</u> 1.0006 UI	Int	formation Only			1			
L	✓ 0 1 tCK Duty UI Error 600 µUI	95.0 % V/	ALUE <= 12.0 mUI			1			
	✓ 0 1 <u>tCK_1UI_Dj_NoBUJ</u> 11.1 mUI	7.5 % V	ALUE <= 12.0 mUI			1			
	1 <u>tCK_1UI_Ti_NoBUJ</u> 59.9 mUI	_	formation Only			1			
	✓ 0 1 tCK_NULRi_NoBUJ 3.4 mUI	15.0 % V	ALUE <= N_UI_Jitt	er_CK_Ri_Limit_max UI		·			
Ī	Messages								
Γ	Summaries (click for details)			Details		1			
Ξ	2018-09-20 10:32:11:944 AM Refreshing H	TML Rep	oort	The HTML report no		1			
л S	2019 00 20 10:22:12:064 AM HTML Boport								
5									
≥	2018-09-20 10:47:53:985 AM Confirm Delet	tion							
G	2018-09-20 10:51:01:934 AM Refreshing HT	TML Rep	oort	Π					
G.	·								
	Unsaved Changes 20 Tests	s A	BORT						

Figure 6: The DDR5 test application generates a summary report for quick results viewing. The report includes details such as test limits, test description and test results.

Recommended oscilloscope

The DDR5 software is compatible with the Infiniium series oscilloscopes with operating software revision of 6.30 or higher.

Data rate	Minimum Bandwidth	Minimum Channels	Description
Up to 6500 MT/s	16 GHz	2	Infiniium V- series, Z- series, UXR oscilloscopes

Ordering Information Software

Model number	Description	Note
D9050DDRC	DDR5 Compliance Test Software	Required
D9020JITA	Jitter, Vertical and Phase Noise Analysis Software	Required
D9020ASIA	Advanced Signal Integrity Software (EQ, InfiniiSim Advanced)	Optional
D9020SCNA	InfiniiScan Event Identification Software	Optional
KS6810A	Data Analytics software (1 license)	Optional

Example of Hardware Configuration

Model number	Description	Quantity
UXR0164A	16 GHz Infiniium oscilloscope	1
MX0023A	InfiniiMax 25 GHz RC probe amp	Minimum 2
MX0100A	Micro probe head	1 (includes 5 probe heads, 1 bullet adapter)
MX0103A	Bullet adapter	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.

Time-based – Time-based 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.

Time-based 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 time-based.
- 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.

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.

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

