

High-Definition Multimedia Interface

Version 2.0

Quantum Data MOI v1.2a

Test ID: HF3-24

December 8, 2015

Preface

Notice

THIS DOCUMENT IS PROVIDED “AS IS” WITH NO WARRANTIES WHATSOEVER, EXPRESS OR IMPLIED, INCLUDING, WITHOUT LIMITATION, NO WARRANTIES OF MERCHANTABILITY, NONINFRINGEMENT, FITNESS FOR ANY PARTICULAR PURPOSE, OR ANY WARRANTY OTHERWISE ARISING OUT OF ANY PROPOSAL, SPECIFICATION, OR SAMPLE.

HDMI Forum, Inc. and its members disclaim all liability, including liability for infringement of any proprietary rights, relating to use of information in This Specification.

Document Revision History

1.2a December 8, 2015 Updated screen examples.

Intellectual Property

Copyright partly in this document is owned by the HDMI Forum, Inc., who reserves all rights therein. The Forum hereby grants a copyright license to portions of this document that were created by the HDMI Forum for use by Test Equipment Makers, HDMI Adopters and HDMI ATCs and others that access this document through the HDMI Adopter Extranet to use this document for the testing of purported HDMI Licensed Products (as defined in the HDMI Adopters Agreement and the HDMI Adopters Addendum).

Copyright partly in this document is owned by **Quantum Data, Inc.**, who reserves all rights therein. By uploading or otherwise delivering this document for publication on the HDMI Extranet, **Quantum Data, Inc.** hereby grants a copyright license to portions of this document that were created by **Quantum Data, Inc.** to HDMI Adopters, HDMI ATCs and others that access this document through the HDMI Adopter Extranet to use this document for the testing of purported HDMI Licensed Products.

Only versions of this document that are approved and considered the current versions may be used by HDMI Adopters for compliance testing.

No charge or fee is associated with such copyright license grant provided herein.

Contact Information

The URL for the HDMI Forum web site is: <http://www.hdmiforum.org/>

The URL for the Quantum Data website is: <http://www.quantumdata.com.>

Table of Contents

Preface.....	2
<i>Notice.....</i>	<i>2</i>
<i>Document Revision History.....</i>	<i>2</i>
<i>Intellectual Property</i>	<i>2</i>
<i>Contact Information</i>	<i>2</i>
Introduction	4
Scope	4
References	4
<i>Normative References</i>	<i>4</i>
<i>Informative Reference</i>	<i>4</i>
<i>Vendor Specific Test Procedure</i>	<i>6</i>

Introduction

This document provides a set of Method of Implementation for test method described in HDMI Compliance Test Specification Version 2.0 (HDMI CTS 2.0). HDMI Forum created HDMI CTS 2.0 to specify a set of tests that should be performed to verify features described in HDMI Specification Version 2.0a.

Scope

This document provides testing procedures for HDMI CTS 2.0 Test ID HF3-24: “Repeater Repeated Input Port Sink Functionality HDR”. The procedure below deals with single resolution and only one Test ID is considered at a time.

References

Normative References

High-Definition Multimedia Interface Specification Version 1.4b, October 11, 2011.
HDMI Compliance Test Specification Version 1.4b, October 11, 2011.
High-Definition Multimedia Interface Specification Version 2.0a, March 19, 2015.
HDMI Compliance Test Specification Version 2.0,

Informative Reference

No additional informative references.

Test ID HF3-24: Repeater Repeated Input Port Sink Functionality HDR

Objective

Confirm that the Sink “consumer” functionality contained within a Repeater is compliant.

This test is applied if the CDF field of both Repeater_HDR and Repeater_Sink_Fn_HDR are “Y”.

This test will be performed using the full sink CDF form describing the tested Sink (“consuming”) function, under the condition where no downstream HDMI device is connected to ensure that the Sink function and not the repeater function is being tested

Capability(s)

The Repeater DUT supports any High Dynamic Range content reception.

Procedure

- 1 Perform Test ID HF2-54.

Vendor Specific Test Procedure

Test Equipment

A variety of equipment is needed for testing HDMI products. Each piece is authorized and included by name in this Compliance Test Specification. This section describes the Quantum Data test equipment.

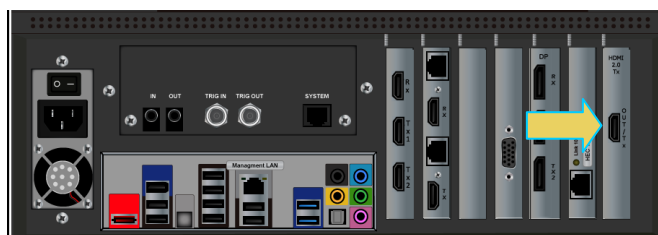
HDMI 2.0 Video Generator module

The Quantum Data 980 HDMI 2.0 Video Generator module can be installed in the 980B or 980R Advanced Test Platforms. This 980 HDMI 2.0 Video Generator module serves the generic test functions called out in the HDMI 2.0 Generic CTS. Refer to the table below:

Item	Quantum Data Equipment	
1	980 Advanced Test Platform series:	
	Equipped with:	980 HDMI 2.0 Video Generator module
		HDMI CTS 2.0 Compliance Test Package #4

980 HDMI 2.0 Video Generator Module with 980 Series Platform Configurations

The figures below show depictions of the 980 HDMI 2.0 Video Generator module equipped in various 980 series platforms. **Note:** Card positioning may vary depending on configuration.



Sink EDID – HDR Status Metadata Data Block

Test ID HF2-54: Sink EDID – HDR Status Metadata Data Block

1. Objective

Confirm that the Sink DUT contains a valid HDR Static Metadata Data Block.

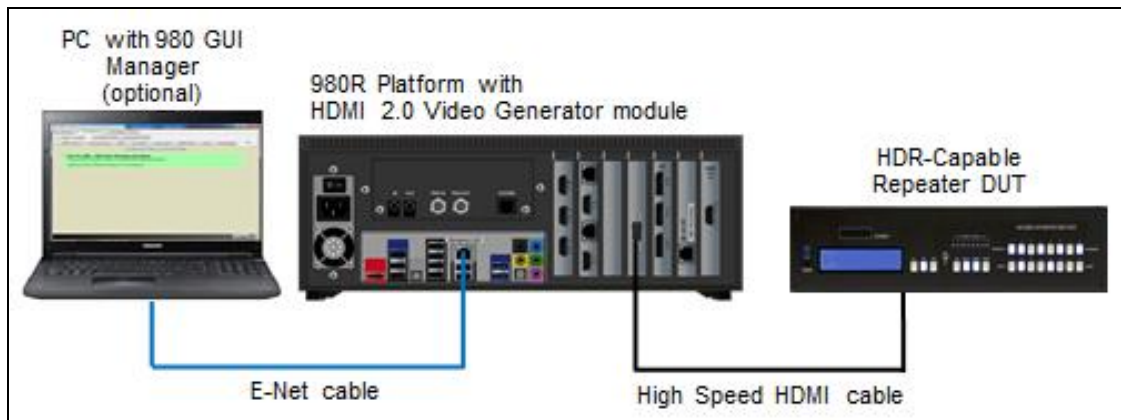
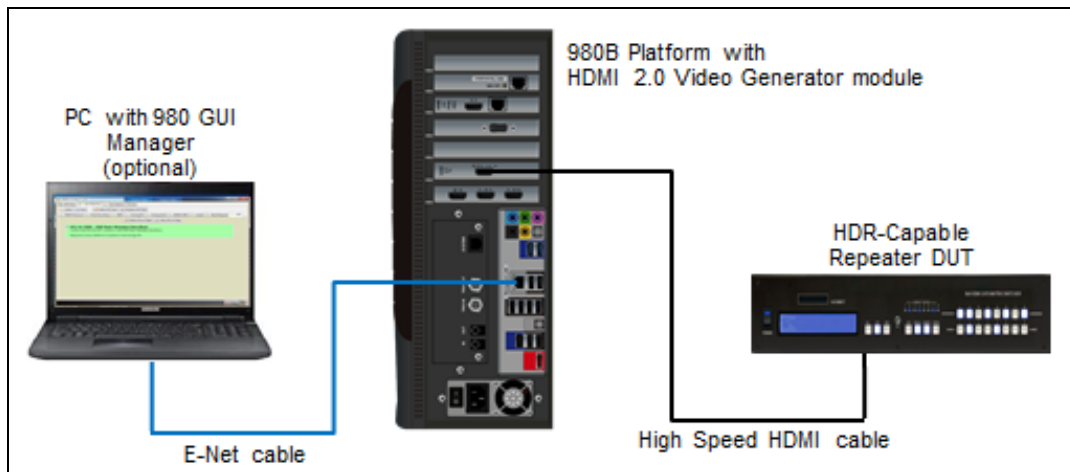
2. Test Overview

The Pass/Fail criteria for this test is assessed by the test application without any human observation required.

3. Procedure

Use the following procedure to conduct this test.

1. Connect HDR Repeater DUT to the Quantum Data 980 HDMI 2.0 Video Generator module HDMI Tx port. Use a High Speed HDMI cable. Refer to the figures below for reference.

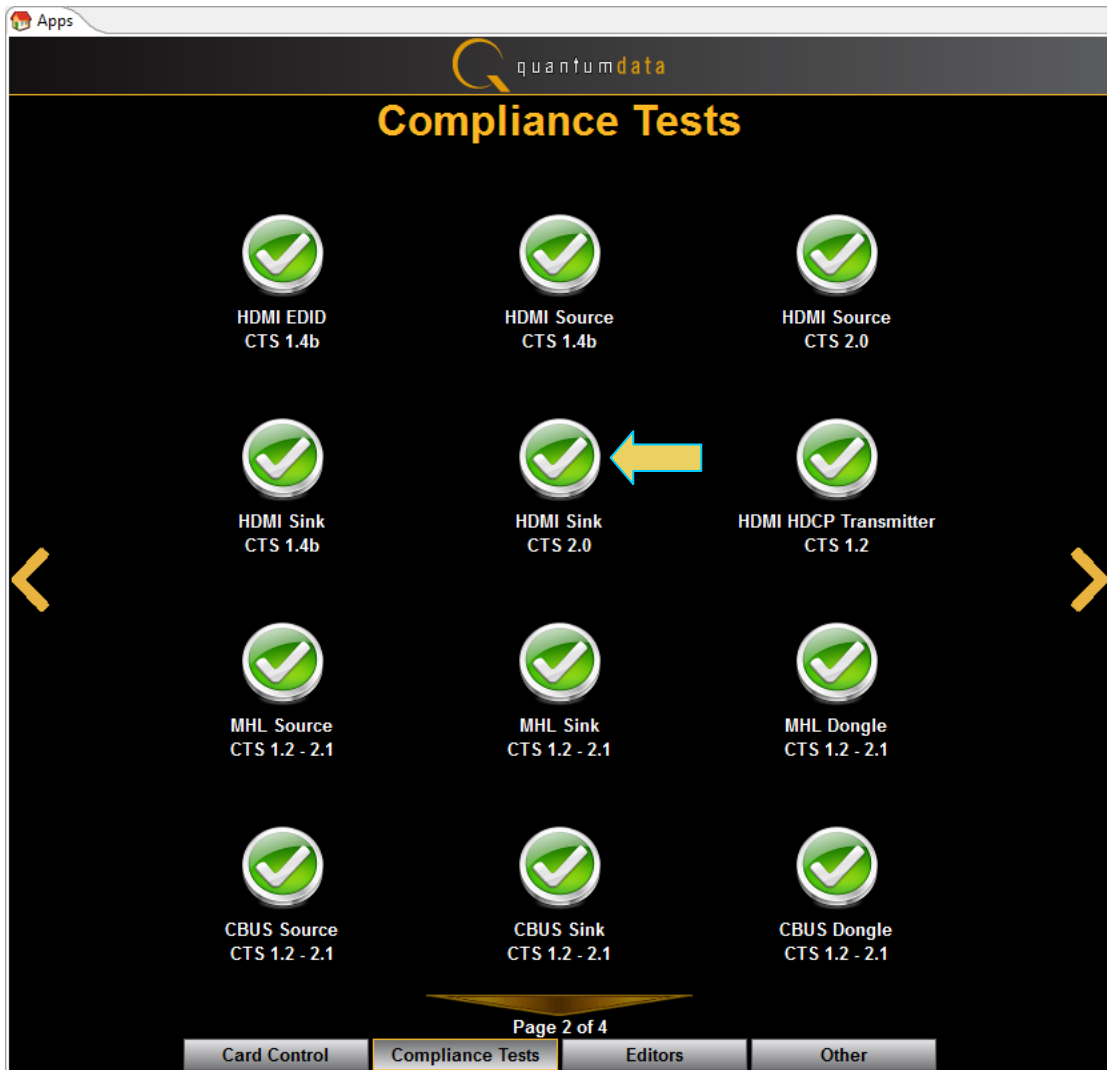


2. Use Quantum Data 980 Embedded Manager GUI (touchscreen) or invoke Quantum Data 980 External Manager GUI (Windows application).

Note: You will not need to connect the PC shown in the figures above if you are running the compliance test through the 980's embedded display. The PC running the 980 HDMI 2.0 Video Generator module's compliance test application is connected to the 980 through a standard Ethernet cable.

3. Complete the following steps:

3.1 Click on the HDMI Sink CTS 2.0 icon in the Compliance Tests page of the Apps panel. Refer to the screen example below.

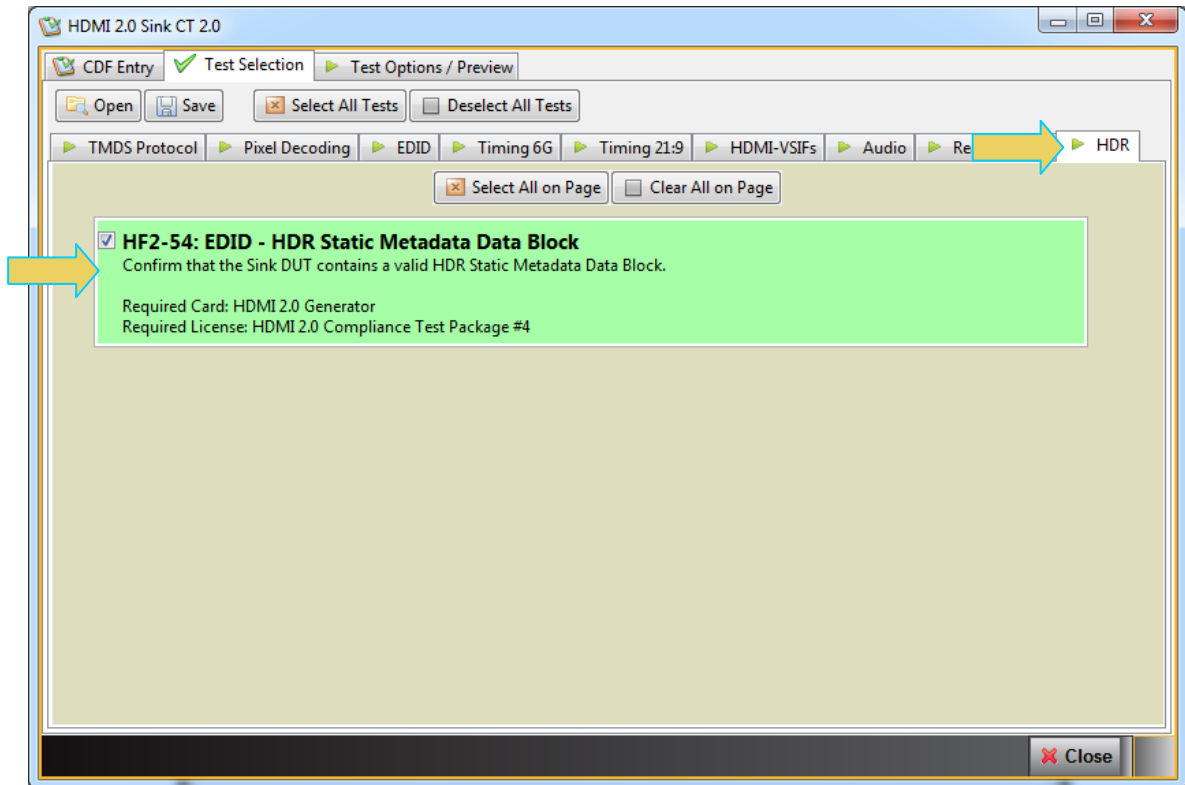


- 3.2 Navigate to the CDF tab if not already there. Complete the General sub tab and the HDR sub tabs in the CDF. If there is a saved CDF file, then click on Open and select it. Otherwise, enter the DUT's CDF information and optionally click on Save to save the CDF. Refer to the screen example below.

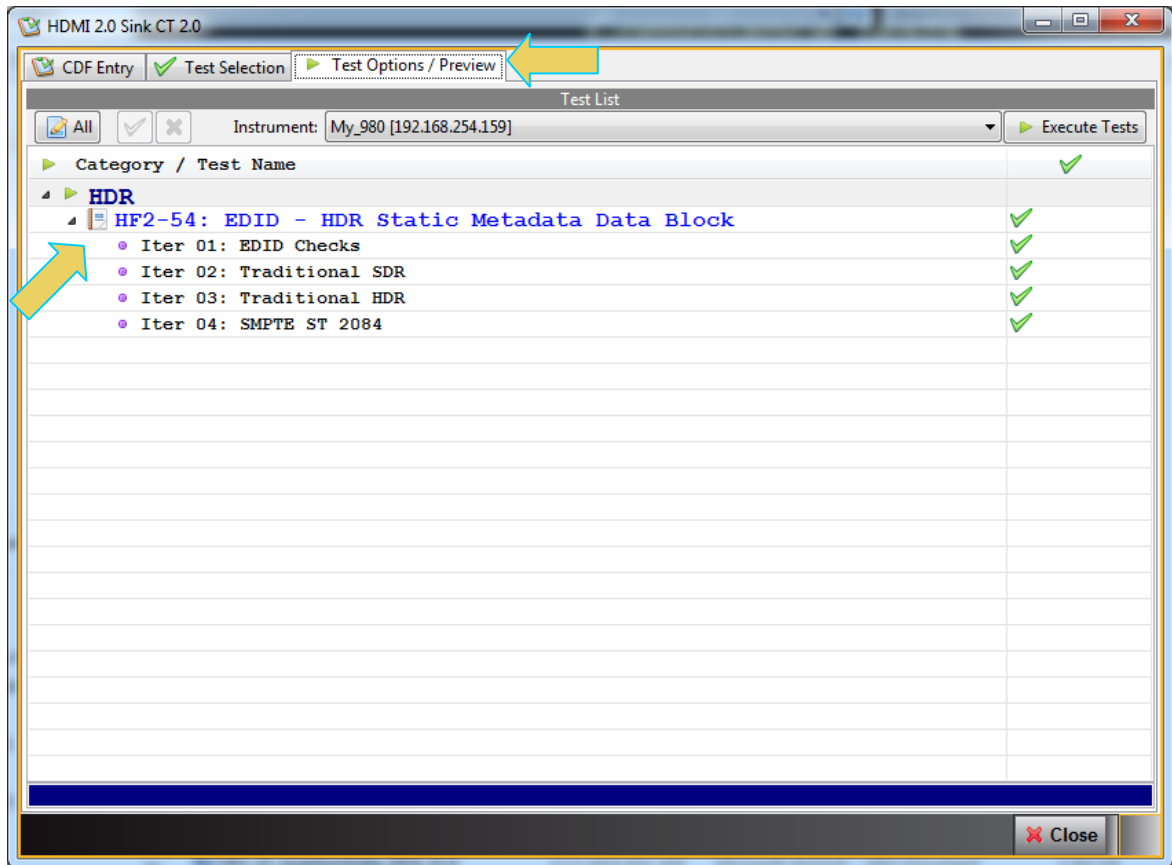
The screenshot shows the 'HDMI 2.0 Sink CT 2.0' application window. The 'CDF Entry' tab is active, displaying a toolbar with 'Open', 'New', and 'Save' buttons, and a status bar indicating 'CDF File: <not saved>'. Below the toolbar, a series of sub-tabs are visible: 'General', '6G Video', '21:9 (64:27) Video', 'Y420 Video', 'Audio', and 'HDR'. The 'HDR' sub-tab is selected, as indicated by a yellow arrow. The 'HDR' sub-tab contains a table with four rows, each representing a different HDR feature. The first row is 'Sink_HDR', followed by 'Sink_HDR_Traditional_SDR', 'Sink_HDR_Traditional_HDR', and 'Sink_HDR_SMPTE_ST_2084'. Each row has a corresponding question and two radio buttons for 'Yes' and 'No'. The 'Sink_HDR' row is highlighted with a yellow arrow. The 'Sink_HDR' row has a question: 'Does the product support any High Dynamic Range Video?'. The 'Sink_HDR_Traditional_SDR' row has a question: 'Does the product support Traditional Gamma SDR Luminance Range of High Dynamic Range Video?'. The 'Sink_HDR_Traditional_HDR' row has a question: 'Does the product support Traditional Gamma HDR Luminance Range of High Dynamic Range Video?'. The 'Sink_HDR_SMPTE_ST_2084' row has a question: 'Does the product support SMPTE ST 2084 of High Dynamic Range Video?'. All 'Yes' radio buttons are selected. A 'Close' button is located at the bottom right of the window.

Sub-tab	Question	Yes	No
Sink_HDR	Does the product support any High Dynamic Range Video?	<input checked="" type="radio"/>	<input type="radio"/>
Sink_HDR_Traditional_SDR	Does the product support Traditional Gamma SDR Luminance Range of High Dynamic Range Video?	<input checked="" type="radio"/>	<input type="radio"/>
Sink_HDR_Traditional_HDR	Does the product support Traditional Gamma HDR Luminance Range of High Dynamic Range Video?	<input checked="" type="radio"/>	<input type="radio"/>
Sink_HDR_SMPTE_ST_2084	Does the product support SMPTE ST 2084 of High Dynamic Range Video?	<input checked="" type="radio"/>	<input type="radio"/>

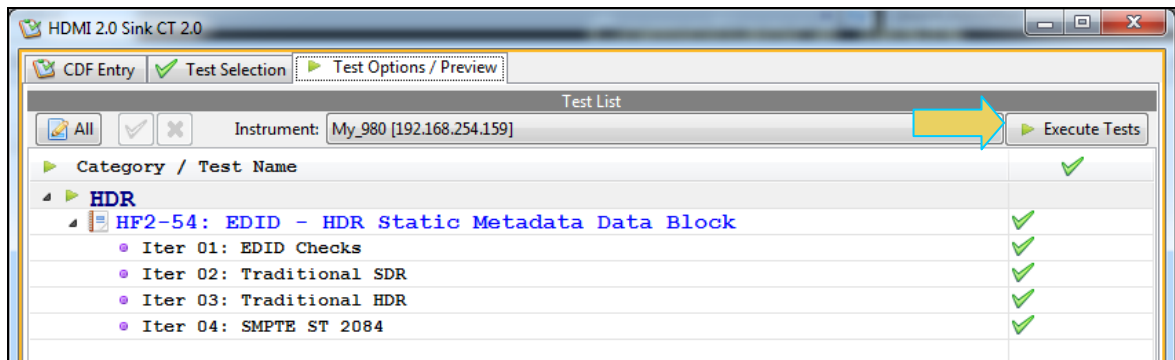
- 3.3 Click on the Test Selection tab, and select the HDR tab and then the Test ID HF2-54: Sink EDID – HDR Static Metadata Data Block Test. Refer to the screen example below.



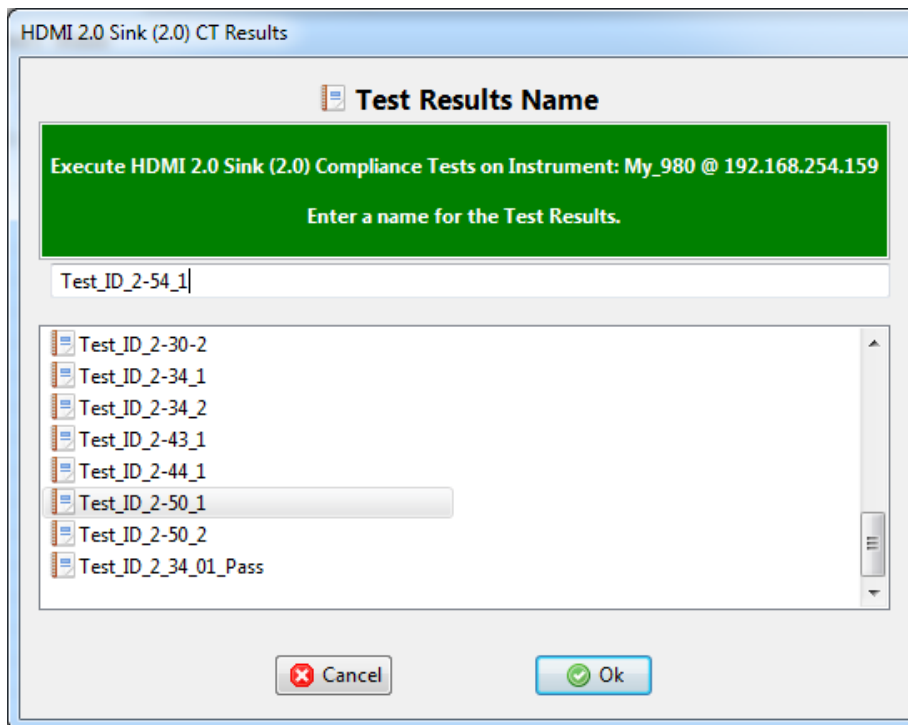
- 3.4 Click on Test Options / Preview tab and review the list of tests. Refer to the screen example below.



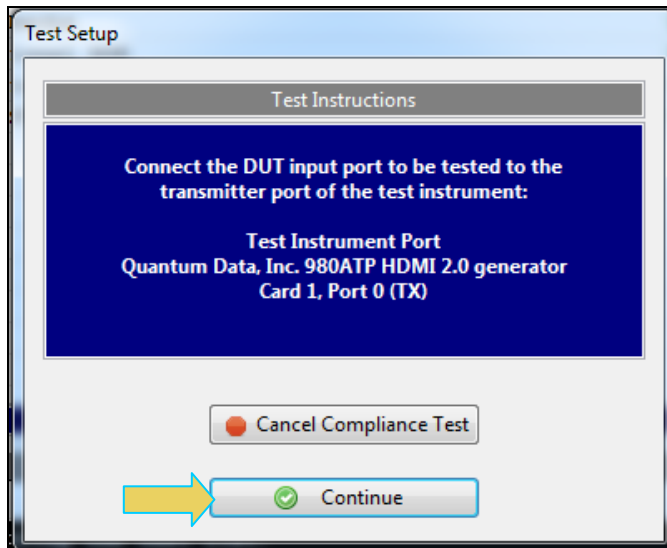
- 3.5 Click on the Execute tests activation button to initiate the test. Refer to the screen example below.



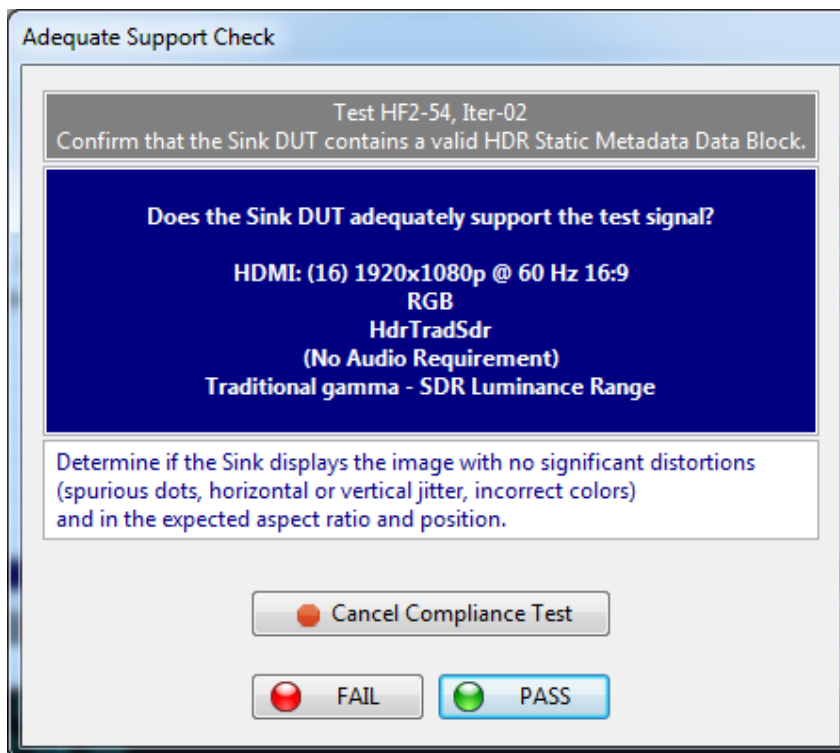
Note: You will be prompted with a dialog box to assign a name to the test results. Refer to the screen example below.



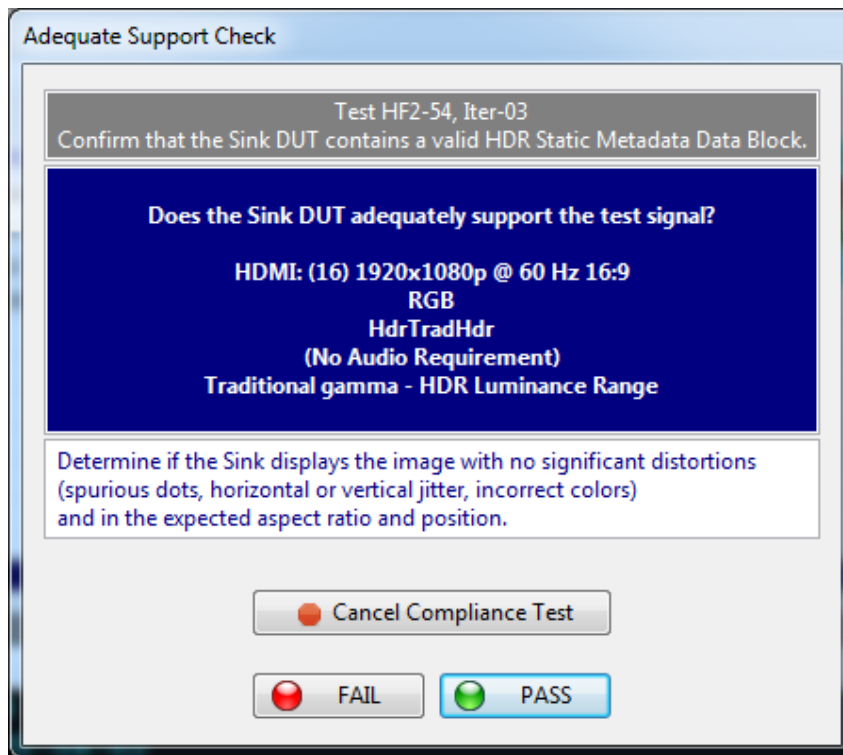
4. A Test window and log will appear and you will be prompted with the test setup description. Verify the test setup and click on **Continue** to run the test.



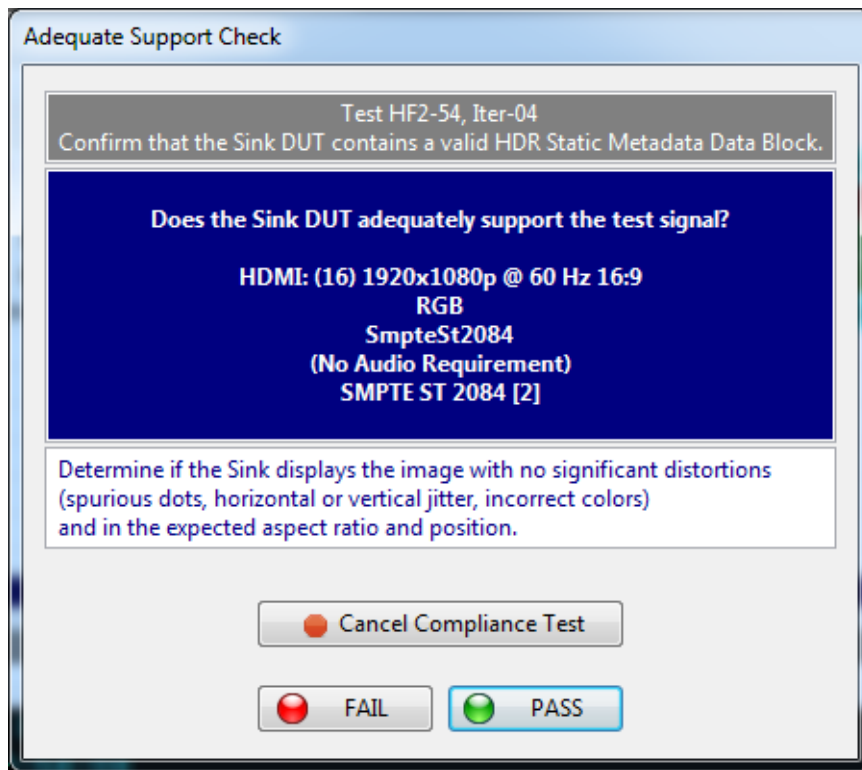
5. A dialog box will appear during the test (below) asking you to view an image on the embedded display. Indicate PASS or FAIL.



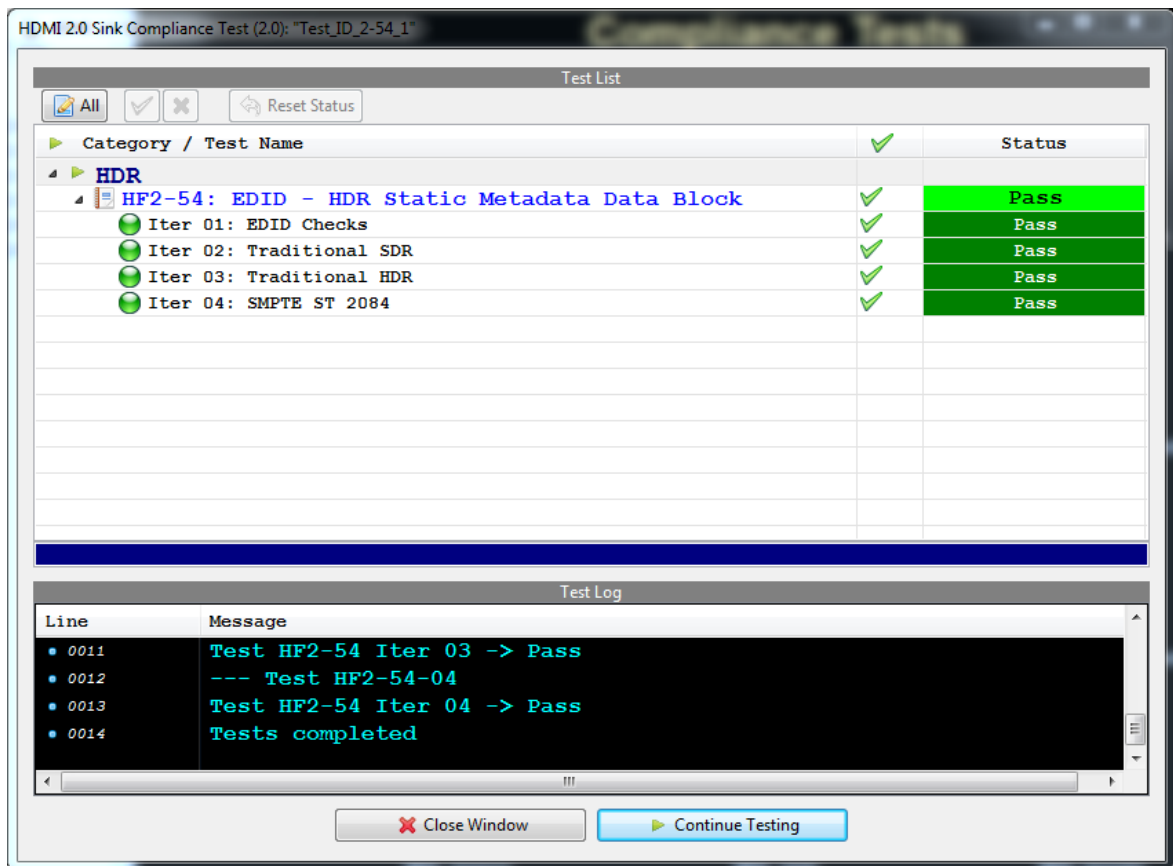
8. Another iteration of the test will occur and you will be prompted to assess an image (below). Indicate PASS or FAIL.



9. Another iteration of the test will occur and you will be prompted to assess an image (below). Indicate PASS or FAIL.



The test results will be indicated on the test window as shown below.



5. If the 980 HDMI 2.0 sink compliance test application reports PASS, then PASS. If the 980 HDMI 2.0 sink compliance test application reports FAIL, then FAIL.

When the test is completed a Test Results Viewer screen will appear. Note that tests are skipped if the EDID does not support a particular format.

