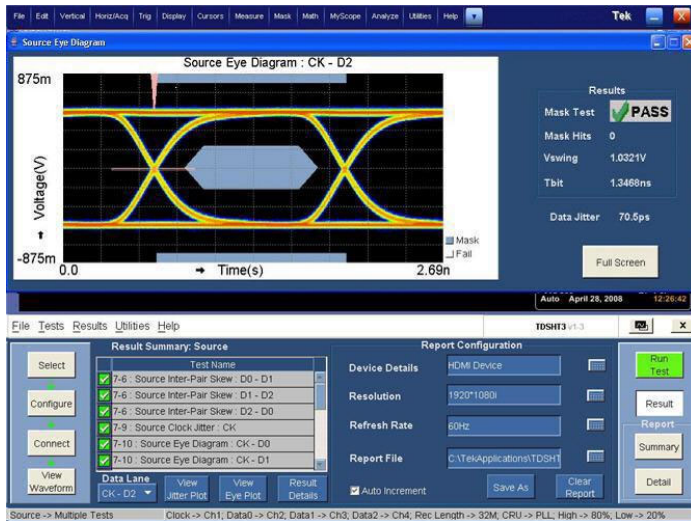


HDMI Compliance Test Software

TDSHT3 Data Sheet

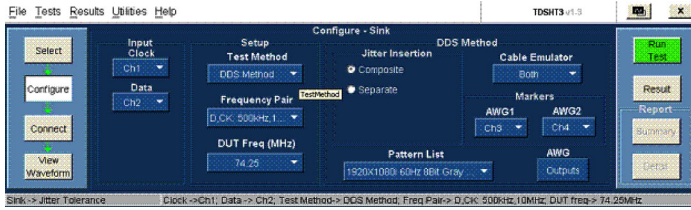


Features & Benefits

- Introducing the Innovative HDMI Protocol Analyzer Solution
- One-box Solution for Physical-layer and Protocol-layer Testing
- Fast, Efficient Direct Synthesis Solution
- Conformance to HDMI 1.4a/b Standards and Compliance Test Specification 1.4a/b (CTS)
- Complete Validation to Standards with Wide Range of Tests for Source, Sink, and Cable Devices
- Accurate Source Tests using Precise Measurement Techniques
- Dependable Sink Tests with Closed-loop Measurements that Eliminate Nonlinearities in Test Setup
- Automation of Complex Sink and Cable Tests with Remote Control of Signal Sources and Software Emulation of Cable Effects, Eliminating the Need for Hardware Transition Time Converters (TTC) and Cable Emulators
- Quick Results with Automatic Mask Fit, Measurements and Pass/Fail Notification, and In-depth Results with Statistical Analysis and Mask Margins
- Quick Testing with One-button Selection of Multiple Tests and CSV-format Test Summary and Reports
- Comprehensive HDMI 1.4a/b Solution including Test Fixtures, DPO/DSA/MSO70000 Real-time Oscilloscopes, P7313SMA Differential Probes, AWG7000 Signal Sources, HDMI Fixtures, and DSA8300 Sampling Oscilloscopes

Applications

- Design and Validation of HDMI 1.4a/b Physical Layer



Complete Sink Test Automation.

HDMI Physical Layer Compliance Testing

Engineers designing and validating the HDMI physical layer of their devices face constant pressure to improve efficiency. Designers need to perform a wide range of compliance tests quickly and reliably right on their bench.

HDMI 1.4a/b introduces Automotive HDMI (Type E) in addition to Mobile HDMI (Type D), HEAC, 3D HDMI, 4K x 2K patterns, and new Calorimetric patterns, all operating up to 3.4 Gb/s. TDSHT3 and HT3-DS HDMI Compliance Test Software automate a comprehensive range of tests enabling unprecedented efficiency with reliable results.

Reliable and Dependable Results

TDSHT3 embeds the HDMI CTS 1.4a/b compliance test procedures, including the software clock recovery (SoftCRU), ensuring dependable results. Accurate eye rendering and precise violation testing deliver credible results. Perform accurate Sink tests with closed-loop measurements that eliminate nonlinearities of the test setup. Authentic measurement techniques and automation eliminate errors to provide repeatable results.

Option HT3-DS enables the innovative Direct Synthesis Solution for Sink and Cable eye-diagram testing. The Direct Synthesis method ensures greater repeatability as it eliminates the requirement for hardware TTC filters and cable emulators. HT3-DS supports all cable emulator effects (Type 1, Type 2, Type 3, and Type E).

Faster Validation Cycles

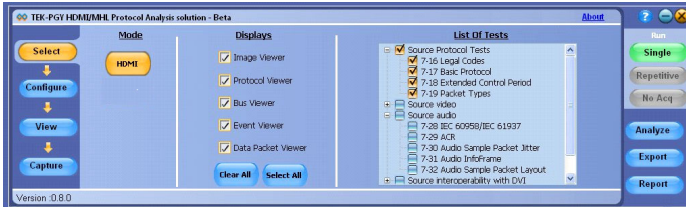
The unparalleled automation offered on the TDSHT3 and HT3-DS enables faster validation. Reduce test times for complete HDMI Sink testing with

TDSHT3 and HT3-DS by digitally controlling cable emulator and TTC effects allowing for a single hardware connection for all resolutions. Demonstrate efficiency by using the “Select All” feature to perform multiple tests. Quickly generate CSV-format summaries or detailed reports at a press of a button.

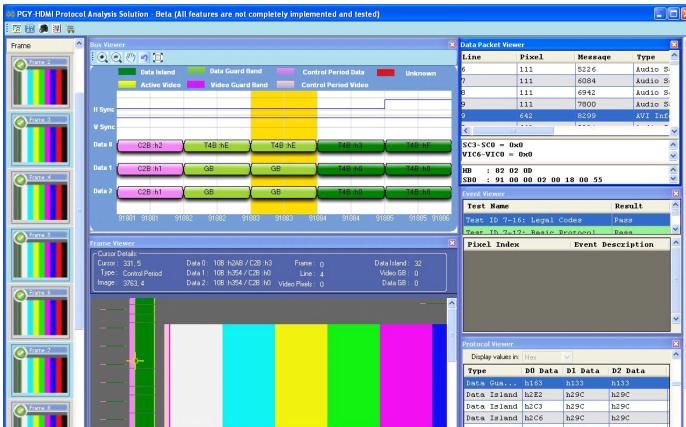
Characteristics

Test	Description
Source Tests	
Eye Diagram*1	PLL, Raw, and Ideal clock
Clock Jitter*1	PLL, Raw, and Ideal clock
Clock Duty Cycle	
Rise Time and Fall Time	
Inter-pair Skew	Data-Data
Low Amplitude	
Sink Tests	
Jitter Tolerance*1	
Jitter frequencies (D/CK)	500 kHz/10 MHz or 1 MHz/7 MHz
DUT frequency (pixel clock)	25.125, 27, 74.25, 148.5, 165, 225, 297, 330 MHz
	Direct Synthesis Solution provides selection of cable emulators' emulation in the software. 1st Cable Emulator or 2nd Cable Emulator or Both. Covering the various Type 1, Type 2, Type 3, and Type E cable emulators required in CTS 1.4a/b as per resolution selection.
Min/Max Differential Swing Tolerance	250 mV - 70 mV, 20 mV steps. Direct Synthesis setup can also be used for this test
Intra-pair Skew	<1 ns, 0.1 T _{bit} steps. Direct Synthesis setup can also be used for this test
Deep Color Tests	Selection under Direct Synthesis method
Cable Tests	
Eye Diagram*1	TP1 and TP2. Direct Synthesis setup can also be used for this test
Repeater Cable Inter-pair Skew Test	Selection under Direct Synthesis method only

*1 Requires record length of more than 16M on each channel.



A snapshot of setup and protocol tests supported.



Multi-view decode capability.

TEK-PGY-HDMI-PA-SW

Tektronix is pleased to introduce the HDMI protocol analyzer software developed by our third-party partner for our DPO/DSA/MSO7000B/C/D Series real-time oscilloscopes with bandwidth ≥ 12.5 GHz and above. Salient features include:

- One-box solution for both HDMI physical- and protocol-layer testing leveraging real-time oscilloscopes
- Detailed HDMI protocol decodes. Multi-view decode capability:
 - Bus Viewer
 - Frame Viewer
 - Event Viewer
 - Data Packet Viewer
 - Protocol Viewer
- Seamless link layer to physical layer analysis and decode capability
 - Ability to view analog waveform with protocol decode
- Common probing technique for physical-layer and protocol-layer testing

Refer to the Prodigy techno visions website (<http://www.prodigytechno.com>) for more details on the HDMI protocol analyzer software.

HDMI Protocol Tests (As per CTS 1.4a/b)

Source Protocol Tests:

- 7-16 Legal Codes
- 7-17 Basic Protocol
- 7-18 Extended Control Period
- 7-19 Packet Types
- 7-23/7-24 Pixel Encoding
- 7-25 Video Format Timing
- 7-26 Pixel Reception
- 7-27 AVI Info Frame

Source Audio:

- 7-28 IEC 60958/IEC 61937
- 7-29 ACR
- 7-30 Audio Sample Packet Jitter
- 7-31 Audio Info Frame
- 7-32 Audio Sample Packet Interoperability
- 7-33 Source Interoperability with DVI

Source Advanced Features:

- 7-34 Deep Color
- 7-35 Gamut Metadata Transmission
- 7-36 High Bit Rate Audio
- 7-37 One-bit Audio
- 7-38 3D Video Format Timing
- 7-39 4KX2K Video Format Timing – Record Length Dependent
- 7-40 Extended Colorimetry Transmission

Combined HDMI and MHL Protocol Solution

We are also pleased to announce the availability of the combined HDMI and MHL protocol analyzer software to enable customers who work on both the technologies to leverage a cost-effective protocol software bundle. For details on MHL protocol analyzer software refer to MSR#1992010. The bundled HDMI/MHL protocol analyzer software will be a stand-alone option for the Tektronix real-time oscilloscopes with the following nomenclature: TEK-PGY-HDMH-PA-SW.

MHL Protocol Compliance Tests (As per CTS 1.1)

Source Protocol Tests:

- Legal Codes
- Basic Protocol
- Packet Types
- Source Video
- Pixel Encoding
- Video Format Timing
- Video Quantization Test
- AVI Info Frame

Source Audio Tests:

- Audio Test
- Audio Clock Regeneration Test
- Audio Info Frame

Tektronix Real-time Oscilloscopes Supported

DPO/DSA/MSO70000 Series real-time oscilloscopes support both HT3 and HT3-DS.

Tektronix Generators Supported

Direct Synthesis Method:

AWG7122B/C w/ Opt. 01, 06, and 08 (Qty: 2).

AFG3102 or AFG3252 – Used for synchronizing and triggering the 2 AWGs in the Direct Synthesis setup.

Tektronix Sampling Oscilloscopes Supported

TDR Tests:

Oscilloscope – DSA8300 with 80E03 and 80E04 modules.

Ordering Information

Test Software

Includes: Application CD, HDMI Direct Synthesis AWG Patterns DVDs, and electronic documentation.

Product/Feature	Description
To Order Along with Oscilloscope	
Opt. HT3	HDMI Compliance Test Software
Opt. HT3-DS	HDMI Direct Synthesis Software (requires Opt. HT3)
TEK-PGY-HDMI-PA-SW	HDMI-only Protocol Analyzer Software (requires Option 20XL and (4) P7313SMA probes)
TEK-PGY-HDMH-PA-SW	Combined HDMI and MHL Protocol Analyzer Software (requires Option 20XL, and (4) P7313SMA probes for HDMI protocol testing or (2) P7313SMA and (1) P7240 probes for MHL protocol testing)
To Upgrade Existing Oscilloscope	
DPO/DSA/MSO70000	Order DPO-UP – Opt. HT3
DPO/DSA/MSO70000	Order DPO-UP – Opt. HT3-DS*2
TEK-PGY-HDMI-PA-SW	HDMI-only Protocol Analyzer Software (requires Option 20XL and (4) P7313SMA probes)
TEK-PGY-HDMH-PA-SW	Combined HDMI and MHL Protocol Analyzer Software (requires Option 20XL, and (4) P7313SMA probes for HDMI protocol testing or (2) P7313SMA and (1) P7240 probes for MHL protocol testing)

*2 HT3-DS is available on DPO/DSA/MSO70000 Series scopes with bandwidth greater than 8 GHz.

Note: The recommended oscilloscope bandwidth for performing both physical-layer and protocol-layer testing using the same oscilloscope is ≥ 12.5 GHz, as the protocol analyzer software requires the 20XL record length option.

Recommended Accessories and Options Needed

Accessory	Description
HDMI Direct Synthesis Accessory Kit (is required with Opt. HT3-DS)	Consists of: Minicircuits Bias Tees (ZX85-12G-S+) (Qty: 8) Matched SMA cables (174-4944-xx) (Qty: 10) Picosecond Pulse Labs TTC filter (5915-110-120PS) (Qty: 8) BNC cables (012-0057-xx) (Qty: 4) BNC-T adapter (015-1016-xx) (Qty: 1) GPIB Cables from NI (763061-xx) 6 dB attenuator from mini circuits (BW-S6W2+) (Qty: 8)
Oscilloscope	16M Record Length / Ch or more – Opt. 2XL on DPO/DSA/MSO70000 oscilloscopes (for eye diagram and jitter tests) 250M Record Length / Ch – Opt. 20XL on DPO/DSA/MSO70000 oscilloscopes (for protocol analysis)
Signal Sources	AWG7122B/C needs Option 01, 06, and 08 (for Direct Synthesis method)
Probes	
Differential probes	P7350SMA (2 probes required) – for testing TMDS clock rates less than or equal to 74.25 MHz P7313SMA (minimum 2 probes required) – for testing all resolutions (recommended for 1.4a/b specs testing) and are also used for single-ended testing. 4 probes are recommended for faster physical layer testing of all 4 HDMI channels. 4 P7313SMA probes are required for protocol analysis
Active probes	P7240 used with old 1.2 test fixtures (2 probes required); P7313SMA probes can also be used to test single-ended tests using 50 Ω short
Probe positioner	PPM100 Flexible Arm Probe Positioner

Tektronix Fixtures for HDMI

HDMI Type A Fixtures

- TF-HDMI-TPA-S Test Adapter Set (used for Source, Sink, and Cable test) includes the following:
 - TF-HDMI-TPA-P plug fixture
 - TF-HDMI-TPA-CE EDID board with EDID EEPROM
- TF-HDMI-TPA-STX Test Adapter Set (used for Source and Sink test) includes the following:
 - TF-HDMI-TPA-P plug fixture
 - TF-HDMI-TPA-R receptacle fixtures (Qty: 2)
 - Calibration fixture
 - TF-HDMI-TPA-CE EDID board with EDID EEPROM

HDMI Type C Fixtures

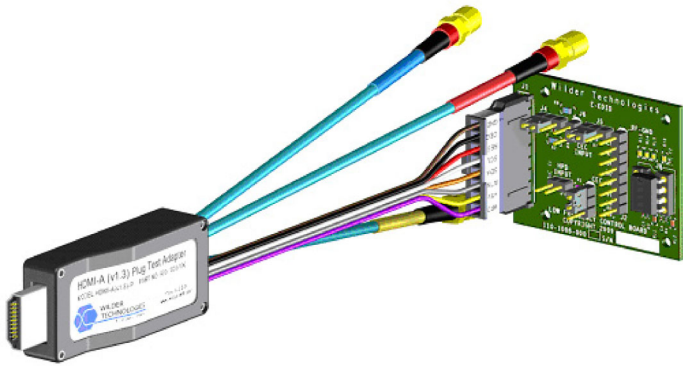
- TF-HDMIC-TPA-S Test Adapter Set (used for Source, Sink, and Cable testing) includes the following:
 - TF-HDMIC-TPA-P plug fixture
 - TF-HDMIC-TPA-R receptacle fixtures (Qty: 2)
 - Calibration fixture
 - TF-HDMI-TPA-CE EDID board with EDID EEPROM
- TF-HDMIC-TPA-STX Test Adapter Set (used for Source testing only) includes the following:
 - TF-HDMIC-TPA-P plug fixture
 - TF-HDMI-TPA-CE EDID board with EDID EEPROM

HDMI Type D Fixtures for Mobile HDMI

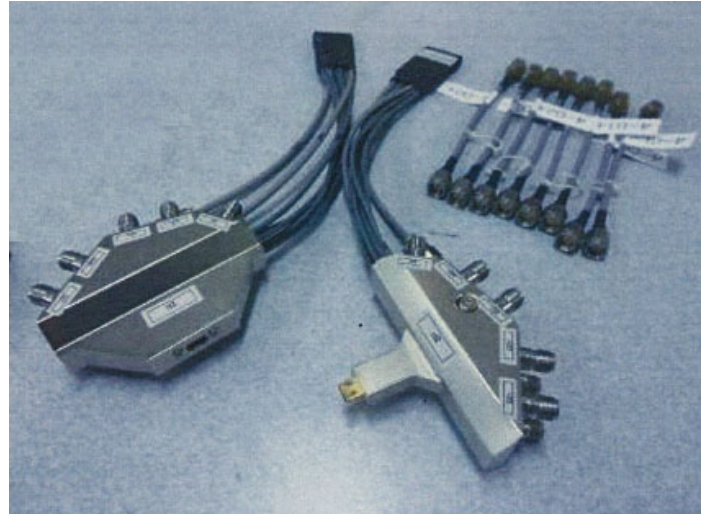
- TF-HDMID-TPA-P Plug Board
- TF-HDMID-TPA-R Receptacle Board
- TF-HDMI-TPA-CE consisting of (to be ordered separately):
 - EDID Fixture PCBA
 - EEPROM with HDMI 1.4a/b Software
 - Ribbon Cable (174-5746-xx)
 - Customer Documentation

HDMI Type E Fixtures for Automotive HDMI

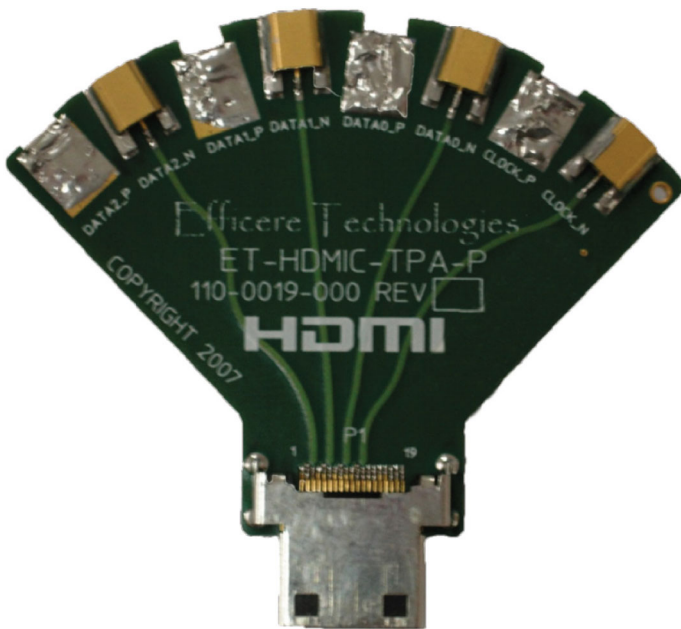
- TF-HDMIE-TPA-KIT Test Adapter Kit (used for Source, Sink, and Cable testing) includes the following:
 - 1 TF-HDMIE-TPA-P plug board
 - 2 TF-HDMIE-TPA-R receptacle boards
- TF-HDMI-TPA-CE consisting of (to be ordered separately):
 - EDID Fixture PCBA
 - EEPROM with HDMI 1.4a/b Software
 - Ribbon Cable (174-5746-xx)
 - Customer Documentation



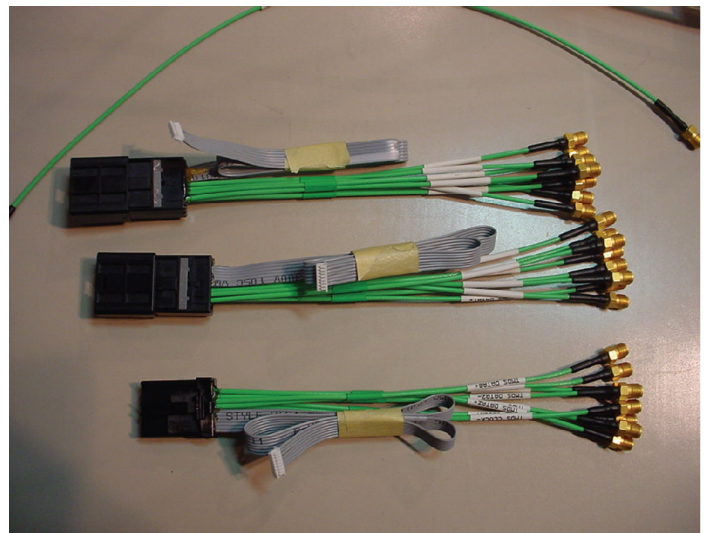
TYPE A PLUG Fixture.



TYPE D Fixture Set.



TYPE C PLUG Fixture.



TYPE E Fixture Set.

Sink Test Automation

Product	Description
NI GPIB-USB-A/B	USB-to-GPIB controller (with driver software)
NI GPIB-ENET/100	Ethernet GPIB controller (with driver software)

For ordering, contact National Instruments (ni.com).



Tektronix is registered to ISO 9001 and ISO 14001 by SRI Quality System Registrar.



Product(s) complies with IEEE Standard 488.1-1987, RS-232-C, and with Tektronix Standard Codes and Formats.

Contact Tektronix:

ASEAN / Australasia (65) 6356 3900
Austria 00800 2255 4835*
Balkans, Israel, South Africa and other ISE Countries +41 52 675 3777
Belgium 00800 2255 4835*
Brazil +55 (11) 3759 7627
Canada 1 800 833 9200
Central East Europe and the Baltics +41 52 675 3777
Central Europe & Greece +41 52 675 3777
Denmark +45 80 88 1401
Finland +41 52 675 3777
France 00800 2255 4835*
Germany 00800 2255 4835*
Hong Kong 400 820 5835
India 000 800 650 1835
Italy 00800 2255 4835*
Japan 81 (3) 6714 3010
Luxembourg +41 52 675 3777
Mexico, Central/South America & Caribbean 52 (55) 56 04 50 90
Middle East, Asia, and North Africa +41 52 675 3777
The Netherlands 00800 2255 4835*
Norway 800 16098
People's Republic of China 400 820 5835
Poland +41 52 675 3777
Portugal 80 08 12370
Republic of Korea 001 800 8255 2835
Russia & CIS +7 (495) 7484900
South Africa +41 52 675 3777
Spain 00800 2255 4835*
Sweden 00800 2255 4835*
Switzerland 00800 2255 4835*
Taiwan 886 (2) 2722 9622
United Kingdom & Ireland 00800 2255 4835*
USA 1 800 833 9200

* European toll-free number. If not accessible, call: +41 52 675 3777

Updated 10 February 2011

For Further Information. Tektronix maintains a comprehensive, constantly expanding collection of application notes, technical briefs and other resources to help engineers working on the cutting edge of technology. Please visit www.tektronix.com



Copyright © Tektronix, Inc. All rights reserved. Tektronix products are covered by U.S. and foreign patents, issued and pending. Information in this publication supersedes that in all previously published material. Specification and price change privileges reserved. TEKTRONIX and TEK are registered trademarks of Tektronix, Inc. All other trade names referenced are the service marks, trademarks, or registered trademarks of their respective companies.

08 Nov 2011

61W-17935-9

