Validating Next Generation Display Interfaces







Tektronix^o

Agenda

- ■HDMI Overview and updates
- •MHL Overview and updates
- ■DP overview and updates
- ■Tektronix Solution overview
- Additional resources

Tektronix

HDMI –High Definition Multimedia Interface

Tektronix°



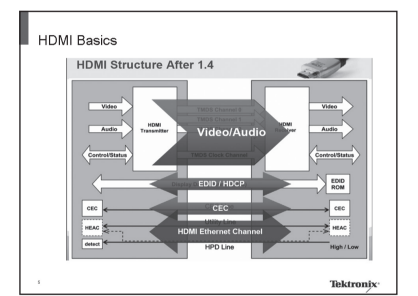
Overview of HDMI

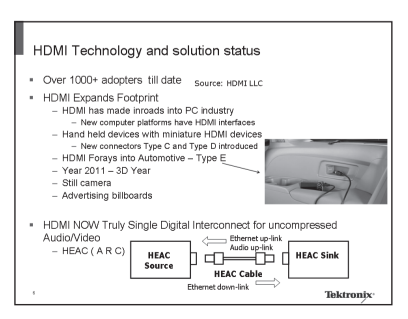
- Problems with the legacy display technologies
 - Unnecessary D to A and A to D components
 Device resolution increases, display
 - brightness reduced
 - No content protection
- What is HDMI?
 - High Definition Multimedia Interface
 - Connection standard for consumer electronics
 - Uncompressed digital video and audio content interface
 - Digital Content protection
 Multi channel audio

 - Single cable
 - Cost effective

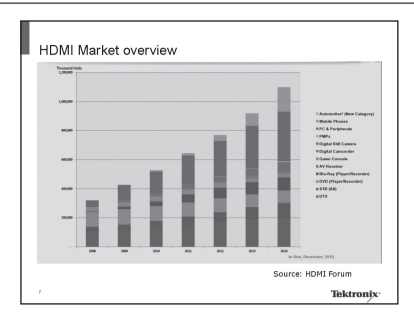


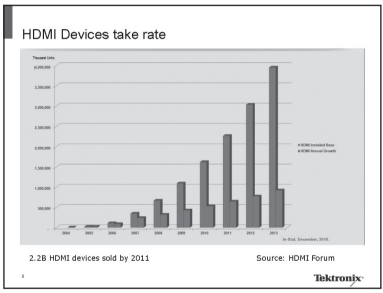








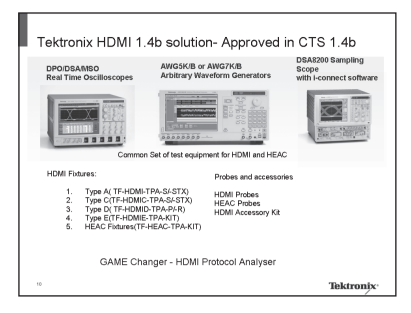




HDMI Status

- Complementing/Competing
 - MHL (Mobile High Definition Link)
- Competing Technologies
 - Wireless HDMI (Wimedia, Wireless USB etc)
 - WiHD (60GHz LOS)!!!
 - WHDI (5GHz) DP





Changes in HDMI standards body

- Due to the HDMI Specification's overwhelming success, the HDMI Founders created an organization where interested companies can participate in the future development of the HDMI Specification
- On October 25, 2011, the HDMI Founders announced the launch of the HDMI Forum

Source: HDMI Forum

Tektronix^{*}

11

What is HDMI Forum

- Nonprofit, mutual benefit corporation to support and develop future versions of the HDMI Specification
 - · Open for participation by any entity
 - Requires acceptance of membership application, signed Participation
 Agreement and payment of annual membership fee
 - · Members join and renew annually
 - No limit on the number of members
 - Provides open, fair, reasonable and non-discriminatory licensing
 - · Governed by a membership-elected Board of Directors

Source: HDMI Forum

12



HDMI Forum Charter

- Support and develop future versions of the HDMI Specification
- Support and maintain the ecosystem of interoperable HDMIenabled products
- Promote future HDMI Specifications and conduct its activities in conformance with all applicable laws, rules and regulations

Source: HDMI Forum

13

Tektronix^{*}

Tektronix and HDMI Forum

- ■80+ companies in the HDMI forum as of date. source HDMI Forum
- ■Tektronix is member of this HDMI Forum. Actively participating in weekly/monthly calls and face-face meetings
- •Tektronix's U.N.Vasudev is co-chair for HDMI forum test sub-group
- •HDMI Forum working on next version of HDMI specifications.
 - Target
 - 2013 Q3 Specification
 - CTS 2013 Q4

14

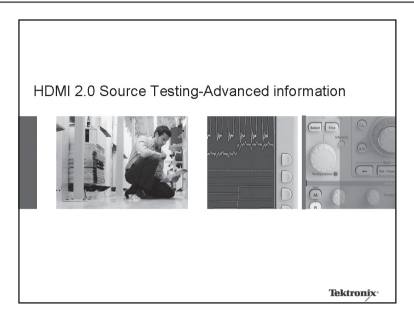
Tektronix^{*}

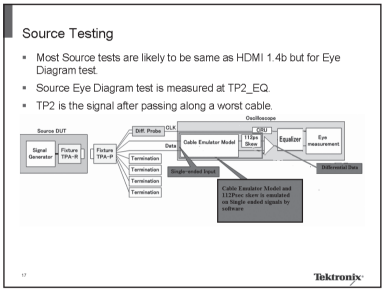
Possible HDMI 2.0 features

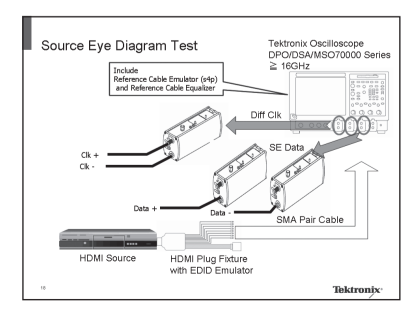
- Uses same Cat 2 Cable and HDMI 1.4b connector
- Support 4K 2K 4:4:4 60 Hz 594Mhz
- Support 4K 2K 4:2:0 297Mhz
- Direct Attach device support

15

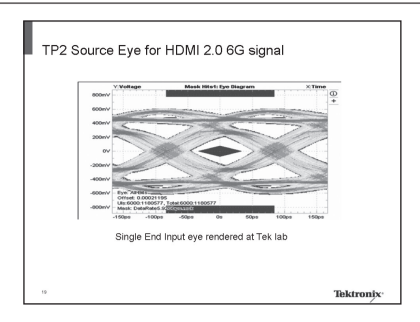


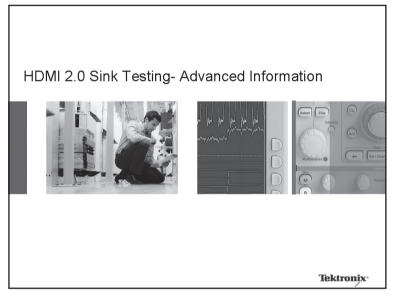


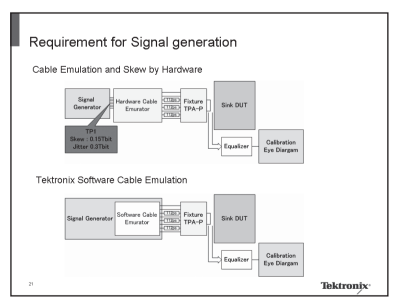




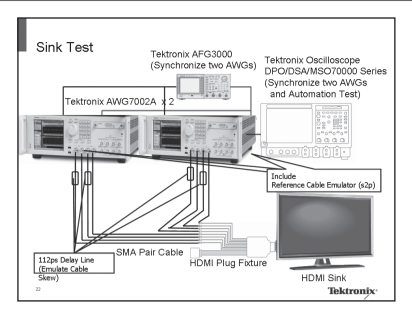












TP2 Signal with New AWG70002A Direct Synthesis capability to add impairments in Software Skew effect Cable emulator effect Delay effect Under Synthesis Capability to add impairments in Software Skew effect Cable emulator effect Delay effect Tektronix

Tektronix HDMI 2.0 Solution

- Tektronix HDMI 2.0 Solution will be available aligned to the CTS announcement from the new HDMI Forum.
- Full Source, Sink, Cable and Protocol Solution including probes, Fixtures.
- Support for HDMI 1.4b CTS which is likely to be a pre-requiste for HDMI 2.0 testing.
- Contact local Tektronix sales team for early interaction on our HDMI 2.0 solution.

Tektronix



MHL – Mobile High Definition Link







Tektronix^o

MHL - An Introduction

- Why MHL interface?
- Application



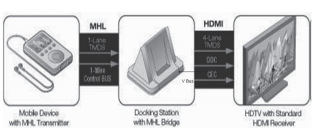




26

Tektronix.

MHL Introduction



- Mobile HD Link (MHL) technology is a low pin count HD audio and video interface that connects portable electronics devices such as mobile phones, digital cameras, camcorders and portable media players, to HDTVs.
- The technology allows mobile devices to output digital 1080 Full HD resolution via the
 existing mobile connector without the real estate and cost of another dedicated video
- Together with an MHL-to-HDMI bridge, the MHL-enabled mobile device becomes a fully compliant HDMI source and can connect to the television's standard HDMI input port.

27

Tektronix •



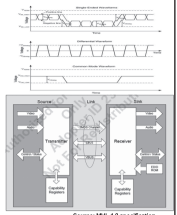
MHL Introduction

- MHL Consortium was formed in Sept 2009 with the following founding members:
 - NOKIA
 - SAMSUNG
 - Silicon Image
- Sony
- Toshiba
- The Specification 1.1 version was announced in Q12011, Specification 1.2 in Dec 2011, Specification 2.0 in Feb 2012 and Specification 2.1 NOW.

The Consortium released CTS 1.1 version in June 2011, CTS 1.2 in Jan 2012, CTS 2.0 in Sept 2012 and CTS 2.1 is round the corner.

COMPLETE TEKTRONIX SOLUTION
APPROVED in CTS1.1, CTS 1.2 and CTS
2.0.Working on approval for CTS 2.1 solution

 Tektronix is a Contributor adopter and actively involved in defining the CTS 2.1.



Source: MHL 1.2 specification document

Tektronix

28

MHL CTS 2.1 features and next steps

- New test method for Clk Jitter and Data Eye Diagram (will be Single ended connection)
- Direct Attach devices support.
- New tests for Cable testing
 - Cable Eye Diagram
 - Minimum Voltage level
- · Sink testing with and without Cable emulator effect
- NEXT Steps
 - MHL Consortium working on next version MHL specifications.
 - Data rate ???

Tektronix ·

Tektronix MHL Solution: Complete Solution Aligned to CTS2.1 Announcement

- Tektronix MHL Physical Layer Tx test setups are easy to use and automated
 - Simple test setups common for most tests
 - Vterm provided by scope itself
 - MHL Fixtures available from our Fixture partner Wilder Technologies
- Tektronix MHL Physical Layer Rx test setups are easy to use.
 - TRUE MHL SIGNAL Generation as there is no need for external combiners/Filters
 - No need for external ISI boards as we leverage our AWG direct Synthesis Capability with common setups for Sink and Dongle testing
- Tektronix introduces an innovative combined solution for Physical Layer Testing and Protocol Testing:
 - Providing seamless link between PHY and Link layer testing
 - An economical MHL test solution
 - ONE BOX solution for PHY and Protocol testing
- Easy access to legacy P/A/V data format
- Tektronix also offers complete MHL solution with:
 - DSA8200 or Equivalent Sampling scope with 80E03/04 and I-connect Software for MHL Cable testing (performed manually using MOIs)
 - Low Bandwidth Oscilloscopes
 - Keithley Source Meter (Now part of Tektronix)
 - Programmable Power Supply and
 - Digital Millimeter

30

Tektronix



DisplayPort 1.2 and eDP Testing Update







Tektronix^o

DisplayPort 1.2 Spec Update Agenda

- DisplayPort 1.2 Overview
- DisplayFort Transmitter Testing

 What's New: T2, TP3, TP3EQ

 Physical Layer Test Overview for DP1.2

 Manual measurements / DP0JET / SDLA

 CTLE required in Rx

 DP-AUX: Control DUT parameters

 Controls ALL TX. RX devices without vendor-specific control SW
- Test Automation:

 Full Main Link testing with DP12 Automated tool set

 DP1.2 Tx:

 Including Single-Ended and Diff Measurements (Intra-Pair Skew, AC Common Mode)
 - Using RF Switch Integration
 Improved Debug Tools
- DisplayPort Sink/Receiver Testing

 BSA125C configurations towards Rx testing

 Jitter Impairment profile and observation times
- eDP testing for eDP 1.4 specification

Reference: VESA® DisplayPort® PHY Compliance Test Specification Version 1.2

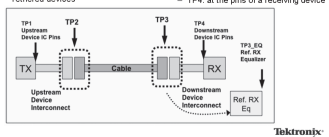
Tektronix

DisplayPort 1.2 Overview

- The DisplayPort PHY Compliance Test Specification establishes a test regimen to determine compliance of DisplayPort devices - segmented into:
 - Source
 - Receiver
 - Copper Cable
 - Hybrid devices Tethered devices
- Test Point Definitions

access

- TP1: at the pins of the transmitter device.
- TP2: at the test interface on a test access fixture
- TP3: at the test interface on a test
- TP3_EQ: TP3 with equalizer applied.
- TP4: at the pins of a receiving device





DisplayPort CTS1.2b

Source Test Suite

- ■1. EYE Diagram
- =2. Non Pre-Emphasis Level Verification
- *3. Pre-Emphasis Level Verification and Maximum Differential Pk-Pk Output Voltage
- #4. Inter-pair Skew
- ■5. Intra-Pair Skew
- =6. Differential Transition Time
- ■7. Single Ended Rise and Fall Time Mismatch
- =8. Overshoot and Undershoot Test
- =9. Frequency Accuracy
- ■10. AC Common Mode Noise
- =11. Non ISI Jitter Measurement
- =12. Total Jitter and Random Jitter Measurement
- ■13. Unit Interval
- =14. Main Link Frequency Compliance Stability
- =15. Spread Spectrum Modulation Frequency
- =16. Spread Spectrum Deviation
- =17. dF/dt Spread Spectrum Deviation HF Variation
- =18. Dual-mode TMDS Clock (if supported)
- =19. Dual-mode EYE Diagram Testing (if supported)

- DUT Configuration

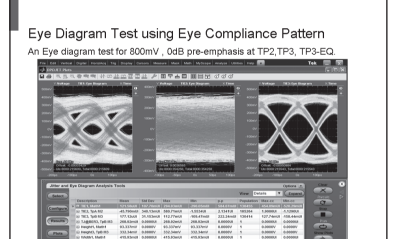
 - 1. Bit Rates: RBR, HBR or HBR2
 2. Patterns: D10.2,PRBS7, COMP,
 - PLTPAT,PCTPAT

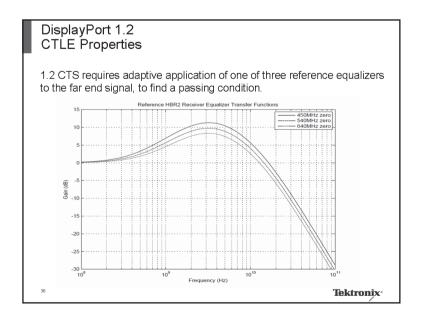
 3. FFE (Pre-Emphasis): 0dB, 3.5dB, 6dB, 9.5dB
 - 4. Output Levels: 400mV, 600mV, 800mV, 1200mV 5. SSC (Spread Spectrum): On/Off

 - 6. Post-Curser2: Level 0,1,2,3
 - 7. Lane Width, 1,2,4

Tektronix.

Tektronix.

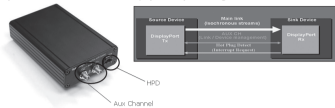






DisplayPort Auxiliary Channel Controller (DP-AUX)

Why use Aux channel controller in physical layer testing?



- Speeds Up Test Time No User Interaction is Required to Change Source Output Signal or Validate Sink Silicon State or Error Count
- No Need to Learn Vendor-specific Software A Single GUI Supports All Vendors
- View & Log Decoded AUX Traffic and Hot Plug Detect (HPD) Events from the Device under Test to the DP-AUX DisplayPort AUX Controller
- Ability to Read and Write DPCD Registers Supports Debug Activities
- Tektronix DP-AUX can serves as a DP1.2 Sink Enables source to transmit the required patterns for testing.

Tektronix^{*}

Automation: DisplayPort testing is a large task!

Combination Parameters For DP1.2 Testing Combination of Tests

Data Rate - 3

Total Jitter

1. Differential Tests 2. Single Ended Tests

Pre-Emphasis - 4 Levels - 4 Levels Voltage Swing

Post Cursor2 - 4 Levels SSC - 2 Levels(SSC On and Off) Patterns - 5 Supported Patterns

Waveforms (SSC, 4 Lanes Possible Combinations) Test Eye Diagram Test RΠ Pre-Emphasis Test 240 Non-Pre-Emphasis 32

80

~432 Acquired signals for DP1.2 Normative Measurements per lane. X4 lanes results in 1728 Automated Acquisitions per DUT.

Tektronix

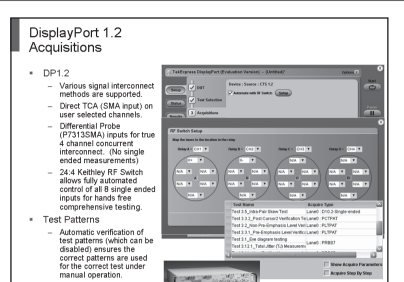
TekExpress DisplayPort 1.2 Automation

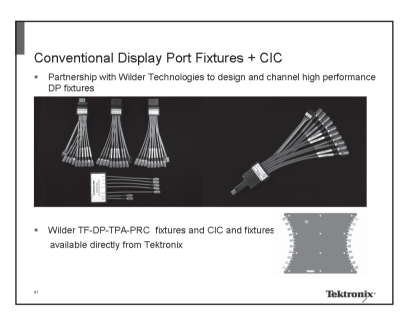
- Comprehensive Display Port Version 1.2 Physical Layer Conformance and Compliance Verification Tool
- All Core DP1.2 measurements
- Keithley RF Switch and DP-AUX fully automated solution.
- Selected measurements can be applied across all test permutations (SSC,CTLE's, swing, rates, preemphasis, etc.) translates to <u>1728</u> measurements. DP12 will provide full user intervention free, automated testing. This is the killer value proposition.
- Factory Automation API for full product control in silicon automation systems.
- Complimentary Fixtures and Compliance Interconnect Channel HW defined by VESA make this package a full customer solution with no compromises.

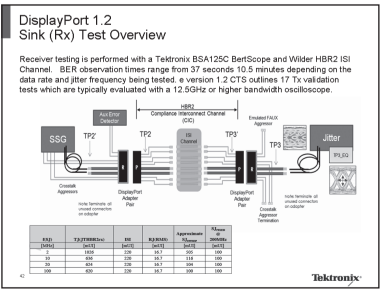














DisplayPort 1.2 Sink (Rx) Test Observation Time

Four Principal Test Frequencies at 2, 10, 20 and 100 MHz SJ

Table 4-1: Test Parameters for BER Measurement

| Data Rate | Jitter Frequency | Number of Bits | Max Num of Bit Errors Allowable | Observation Time ¹ (seconds) | Data Rate Offset |
|-----------|---------------------|-------------------|------------------------------------|--|---------------------|
| HBR2 | | | | HBR2 =185s | |
| HBR | 2 MHz | 1012 | 1000 | HBR=370s | 0 |
| RBR | | | | RBR=620s | |
| HBR2 | | | | HBR2=19s | +350ppm |
| HBR | 10 MHz | 1011 | 100 | HBR=37s | +350ppm |
| RBR | | | | RBR=62s | +350ppm |
| HBR2 | | | | HBR2=19s | |
| HBR | 20 MHz | 1011 | 100 | HBR=37s | 0 |
| RBR | | | | RBR=62s | |
| HBR2 | 100 MHz | 1011 | 100 | HBR2=19s | 0 |
| HBR | | | | HBR=37s | |

To evaluate multiply number of bits by the unit interval in ps. (i.e. for HBR: 10^{11} bits at HBR = $370ps/UI * 10^{11} UI = 37$ seconds

13

Tektronix.

