



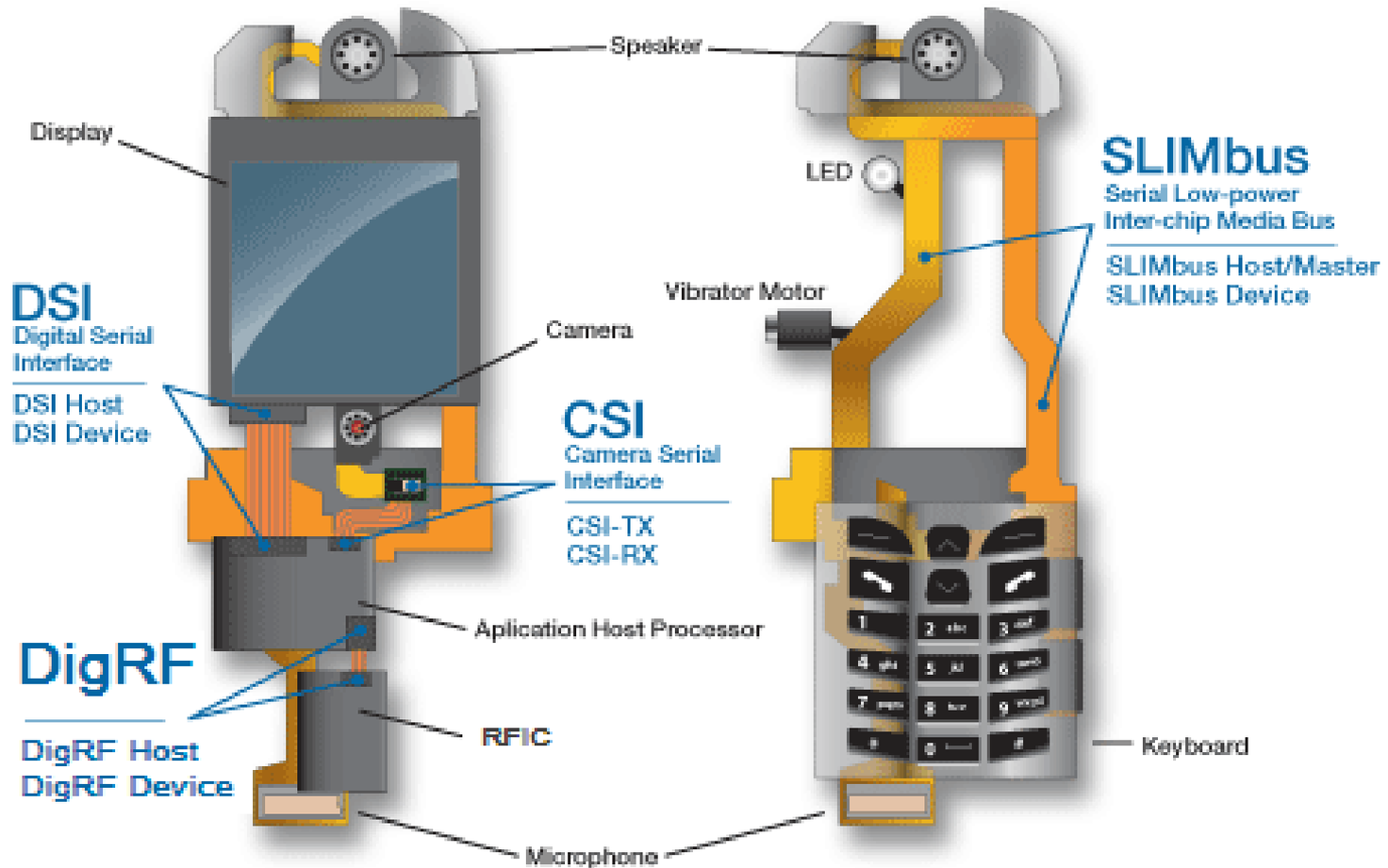
# Agenda

- MIPI® Standards Overview
- Tek Strategic Involvement in MIPI
- D-Phy testing
  - Tx, & CSI-DSI Decode
  - Rx
- M-Phy testing
  - Tx, & Decode
  - Rx
- MHL-TX
- MHL-RX
- MHL-Protocol Analyze



# MIPI Standards Overview

## Example of Mobile Device



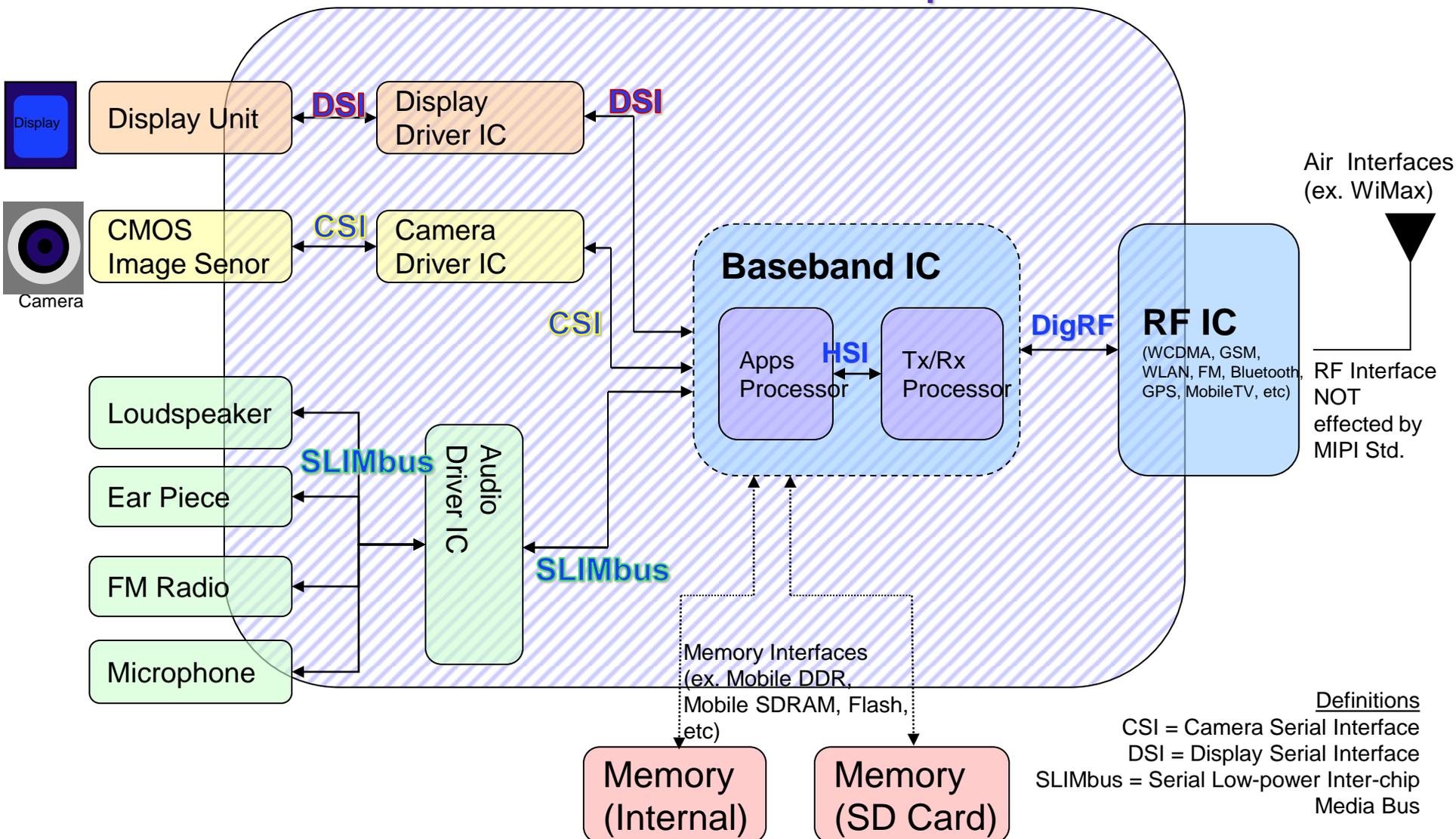
MIPI Physical-layer standards are:  
D-PHY, M-PHY, SlimBus, DigRF 3G

MIPI Protocol-layer standards are:  
CSI, DSI, DigRF 3G, DigRF 4G

# MIPI Standards Overview

## Example Mobile Device Block Diagram

### MIPI Specific Standards



# Tek Strategic Involvement with MIPI Alliance & UNH-IOL

- Tektronix is a **Contributor Member** of the MIPI Alliance
- Tektronix is actively-participating in several MIPI Working Groups
- Tektronix has a close working relationship with UNH-IOL.
- Combined Tek Press-Release with UNH & MIPI Alliance in Sept-2010:
  - <http://www2.tek.com/cmswpt/prdetails.lotr%3Fct%3DPR%26cs%3DNews%2BRelease%26ci%3D17639%26lc%3DEN&urlhash=HZu6>
- “.....Tektronix is spurring the adoption of D-PHY and M-PHY specifications. Tektronix is aiding the adoption of the new M-PHY interface by giving designers the testing tools they need to ensure signal integrity and verify performance of increasingly complex designs.”
  - ***Joel Huloux, Chairman of the MIPI Alliance.***
- “Tektronix has been supportive of UNH-IOL's collaborative efforts.....,”
  - ***Andy Baldman, Senior technical staff, R&D, UNH-IOL.***

# Tek Tools are listed on MIPI Alliance Webpage and CTS



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**MIPI Alliance  
Testing Program**

Version 1.00  
30-August 2010

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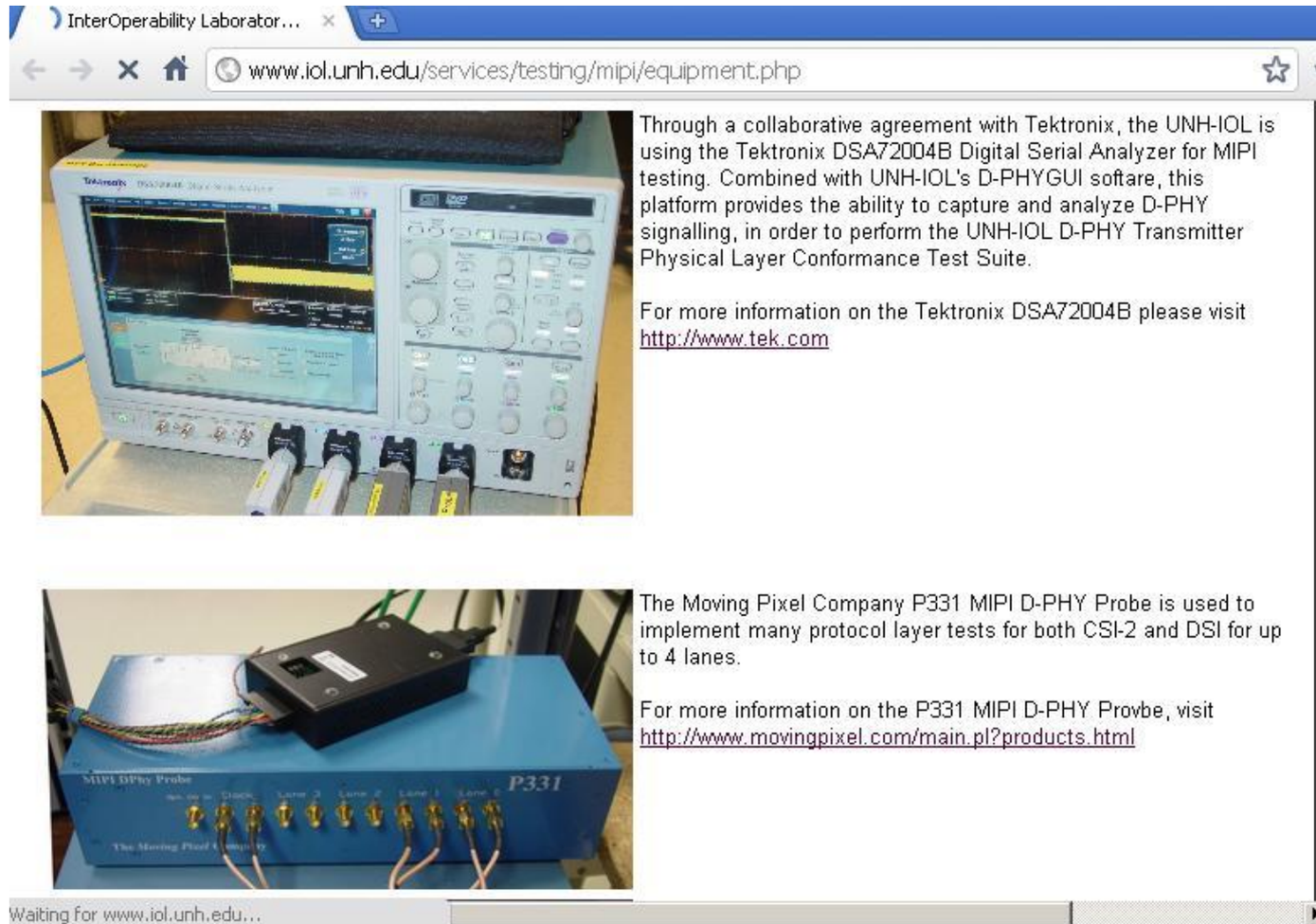
**MIPI Alliance Testing Program  
User's Manual, Method of Implementation (MOI), and  
Tutorial Documentation for  
D-PHY Physical Layer Transmitter Conformance Tests,  
Using Agilent, LeCroy, and Tektronix Real-Time DSOs, and  
DPHYGUI TX Conformance Software (v20100830)**

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# Tek MIPI setup used by UNH-IOL

InterOperability Laborator... x +

www.iol.unh.edu/services/testing/mipi/equipment.php



Through a collaborative agreement with Tektronix, the UNH-IOL is using the Tektronix DSA72004B Digital Serial Analyzer for MIPI testing. Combined with UNH-IOL's D-PHYGUI software, this platform provides the ability to capture and analyze D-PHY signalling, in order to perform the UNH-IOL D-PHY Transmitter Physical Layer Conformance Test Suite.

For more information on the Tektronix DSA72004B please visit <http://www.tek.com>



The Moving Pixel Company P331 MIPI D-PHY Probe is used to implement many protocol layer tests for both CSI-2 and DSI for up to 4 lanes.

For more information on the P331 MIPI D-PHY Probe, visit <http://www.movingpixel.com/main.pl?products.html>

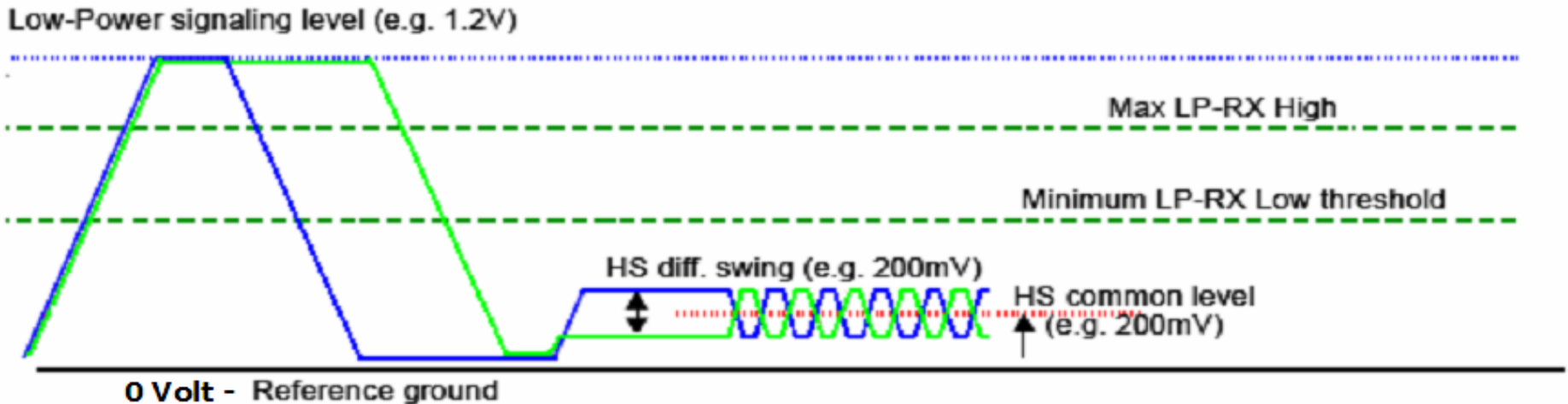


Waiting for www.iol.unh.edu...

UNH-IOL (University of New Hampshire) is a 3<sup>rd</sup> party test house for MIPI testing

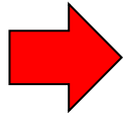
# What is D-PHY ?

- It's a PHY standard for interfacing Camera (CSI) & Display (DSI)
- Two modes of transmission
  - High Speed (HS) and Low Power (LP)
- Modes are mixed during the operation
  - Transitions from LP to HS and back to LP on the fly
- Maximum Data Rate
  - High Speed mode: 80 Mbps – 1.5 Gbps, Typically at ~500 Mbps.
  - Low Power mode: Up to 10 Mbps
- Bus termination
  - 50 ohms in HS
  - Hi-Z in LP



# D-PHY Testing Challenges

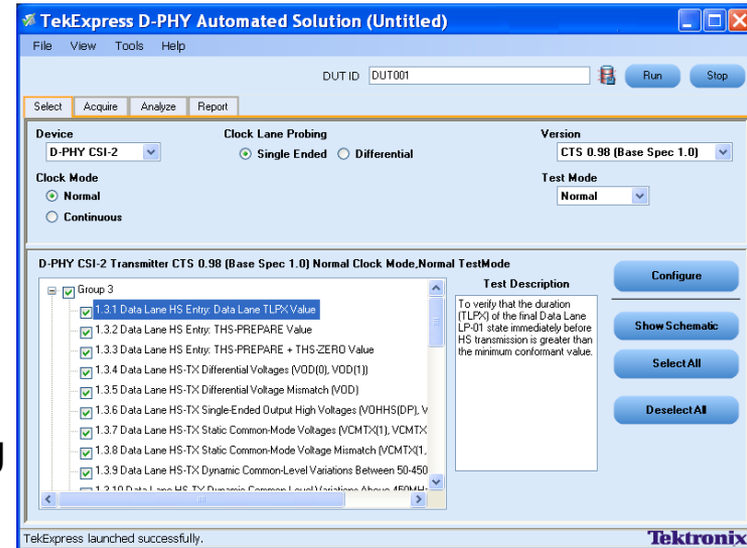
- Logo testing is not required, but Optional.
  - MIPI is Chip-to-Chip/ Chip-to-Peripheral interface, similar to a DDR bus.
  - Mobile Phones do not need compliance logo, unlike USB/SATA devices
- No two MIPI devices are the same
  - Variable Data Rates
  - Up to 4 lanes of Data traffic,
  - Multiple different data formats
  - Specification enables custom limits.
- Characterization is significantly important
  - Mobile OEMs select the suppliers based on characterization reports.



**Test Equipment & Setups need to be Very Flexible**

# D-PHY Tx : Opt.D-PHYTX Conformance Test Solution

- Opt.D-PHYTX : D-PHY Automated Solution
  - TekExpress option for Fully-Automated testing
  - Provides Conformance and Characterization Testing
  - Based on D-PHY Base Spec v1.0 and UNH's Conformance Test Suite v0.98.
  - Runs on 7K/C and 70K/B/C scopes
- Opt.TEKEXP is Pre-Requisite
- Differentiation
  - Un-parallel Automation
    - Using Automatic cursor finding of Test Regions
  - 100% Widest Test Coverage
  - For Conformance testing to Latest CTS (v0.98)
  - Based on Latest Base spec (v1.0)
  - Fully-Automated Temperature Chamber testing
- Value proposition
  - Custom-limits/ Limits-Editing on the fly
  - Test Reports
    - Pass/Fail Summary with Margin details & Zoom-in waveform captures
  - Tek 3.5GHz scope is the minimal configuration for accurate testing



# D-PHY Tx : Opt.D-PHYTX Conformance Test Solution

## Features & Benefits

Feature	Benefit
Unparallel-Automated Testing	<ul style="list-style-type: none"> <li>• Performs <u>Single-button Fully-Automated</u> testing for set of Transmitter measurements</li> <li>• Enables designers to test devices faster</li> </ul>
Comprehensive Tests coverage	<ul style="list-style-type: none"> <li>• <u>100% Coverage</u></li> <li>• <u>49 out of 49 total CTS tests</u></li> </ul>
Fully-Automated Temperature Chamber testing	<ul style="list-style-type: none"> <li>• Validate All High Speed tests using differential probes, Socket XL cables, High-Temperature Tips and Standard Filter Files.</li> </ul>
Clock Continuous mode	<ul style="list-style-type: none"> <li>• Allows selective tests run in Clock Continuous mode</li> </ul>
Escape mode	<ul style="list-style-type: none"> <li>• Allows to perform ULPS &amp; Normal Mode tests</li> </ul>
Characterization/ Margin Testing	<ul style="list-style-type: none"> <li>• Allows <u>custom-limits or limits-editing</u> to perform Margin testing.</li> <li>• Performs characterization of your design.</li> </ul>
Detailed Test-Reports	<ul style="list-style-type: none"> <li>• Provides Pass/Fail summary table, <u>margin details</u> on each test, and waveform screenshot of the testing region for each test.</li> </ul>

# D-PHY Tx : Opt.D-PHY Debug and Analysis Solution

- Opt.D-PHY : D-PHY Essentials
  - DPOJET option for Setup Library & MOI
  - Provides Debug Analysis and Characterization Testing
  - Based on D-PHY Base Spec v0.9 and UNH's Conformance Test Suite v0.08.
  - Runs on 7K/C and 70K/B/C scopes
- Opt.DJA is Pre-Requisite
- Differentiation
  - Flexible for Debug Analysis & Characterization
  - Breadth of Tests Coverage
- Value proposition
  - DPOJET Detailed Test Reports
  - DPOJET Scalable for early start on M-PHY (Next Generation Standard)
  - Tek 3.5GHz scope is the minimal configuration for accurate testing



# D-PHY Tx : Recommended Test Setup

[www.tek.com/applications/computing/serial/recommended\\_equipment.html#mipi](http://www.tek.com/applications/computing/serial/recommended_equipment.html#mipi)

## ■ Scope

- Recommend: DPO7354/C or DPO/DSA/MSO70404/B/C or higher for risetime accuracies.

## ■ Probes

- For 7Ks: 4x TAPxx/ P6245/ P6249, or 3x TDP3500
- For 70Ks: 4x P7240 or 3x P73xx with 020-3035-00 tips/ 3x P75xx.

## ■ Scope Software

- Opt.D-PHYTX on TEKEXP For Conformance Test
- Opt.D-PHY on DPOJET for Debug, Analysis & Characterization

# DSI/ CSI Decode (New)

Probe using Analog, Digital or Mixed Channels

The screenshot shows the 'Bus Setup' window with the following settings:

- Bus:** A list of buses from B2 to B7, with 'MIPI DS' selected.
- Bus 1:** On
- Clear Bus:** Button
- Label:** MIPI DS
- Bus1 Position:** 520mdiv
- Bus Type:** Serial, MIPI DSI-1
- Table:**

Lane	Channel Type	Components	Input	Thresholds
Clock	Digital	Clock	Clock	0.0V
		D+	D+/G...	1.0V
		D-	D-/GND	1.0V
Lane 0	Digital	D+/D-	D+/D-	0.0V

The screenshot shows the 'Bus Setup' window with the following settings:

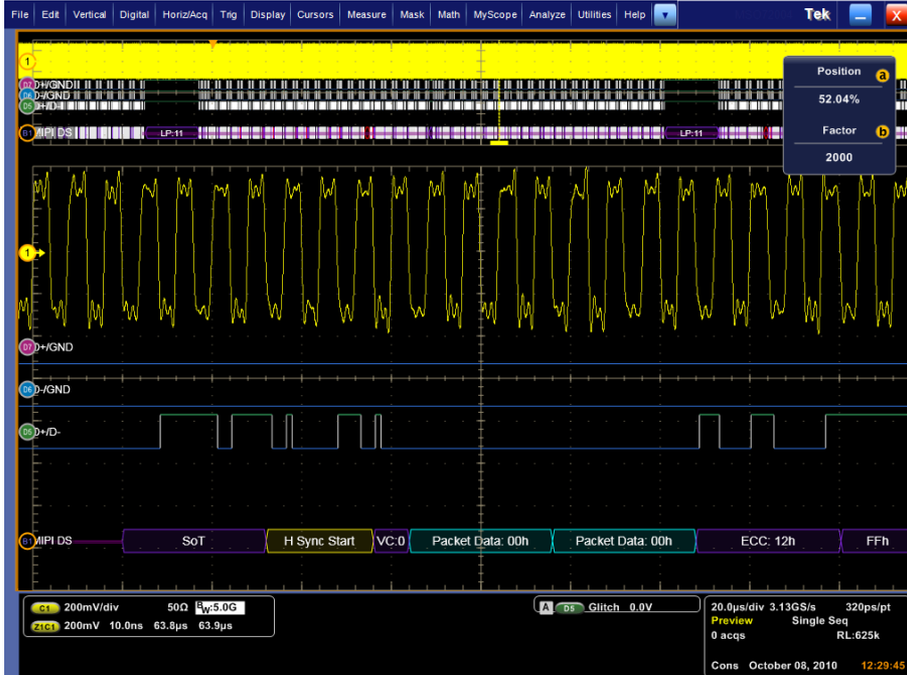
- Bus:** A list of buses from B2 to B7, with 'MIPI DS' selected.
- Bus 1:** On
- Clear Bus:** Button
- Label:** MIPI DS
- Bus1 Position:** -4.2div
- Bus Type:** Serial, MIPI DSI-1
- Table:**

Lane	Channel Type	Components	Input	Thresholds
Clock	Analog	Clock	Ch1	0.0V
		D+	Ch2	800mV
Lane 0	Analog	D-	Ch3	800mV

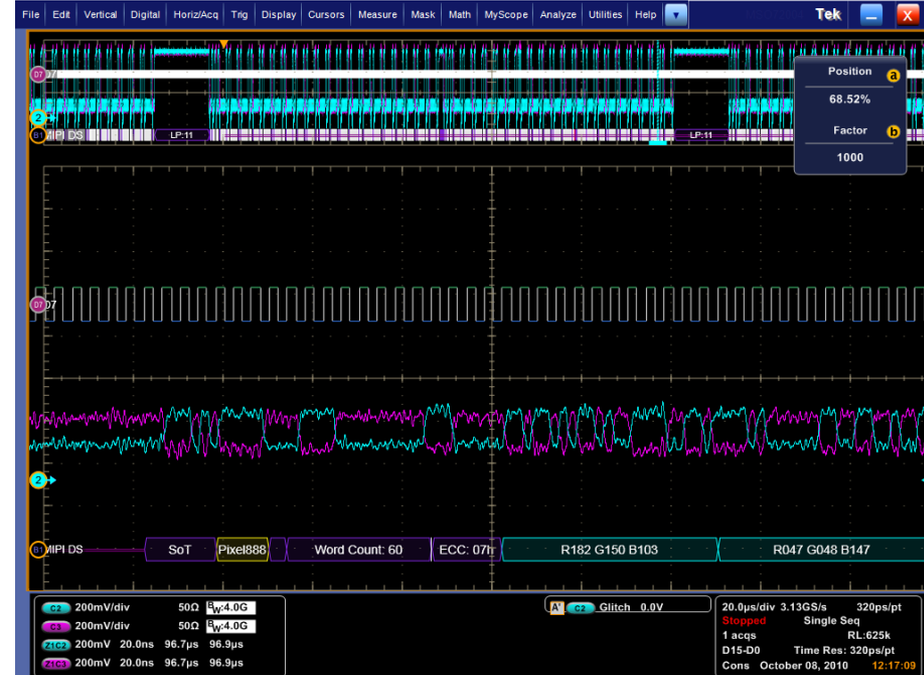
# DSI/ CSI Decode (New)

## Mix of Analog and Digital Channels

- Analog Clock, Digital Data



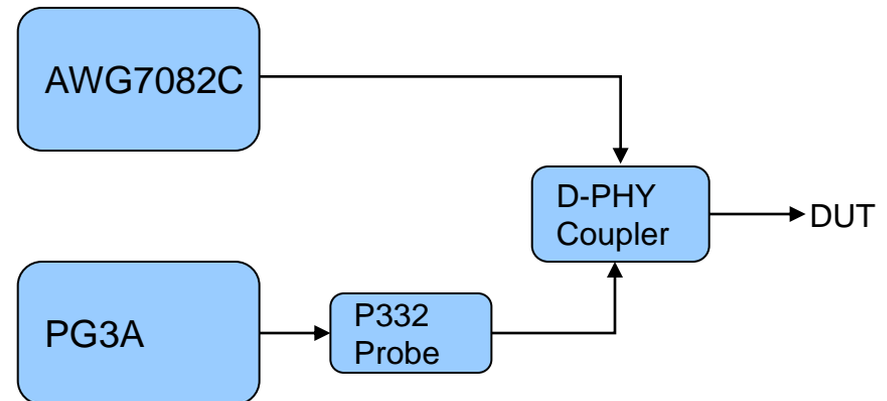
- Digital Clock, Analog Data



- Flexible, high performance MSO channels allow simultaneous probing of DSI and CSI buses
- Working on multi-lane solution, MSO70k is the only product on the market that could do this

# D-PHY Rx : Test Solution Overview

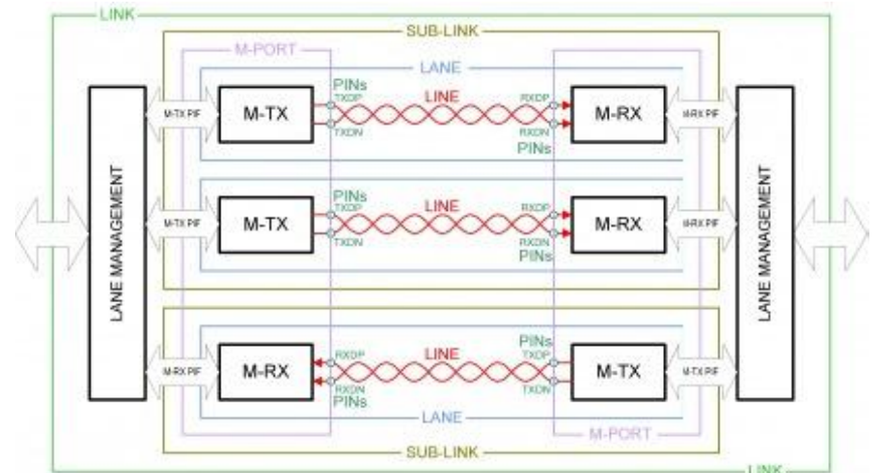
- 100% Complete solution for D-PHY Compliance testing
  - Meets all the requirements in UNH-IOL document (v0.98)
  - PG3A is only 4 channel solution available
- System set up is quick and easy
  - No complex VXI system, just stand alone instruments, a probe and a coupler
- Cost effective solution
  - Approx 66% lower list price than competition
- No extra equipment required for protocol testing
  - PG3A is only 4 channel solution for complete CSI and DSI protocol testing
- PG3A Pattern Generator provides
  - Controls clock and signaling to establish link with DUT
  - Adjusts voltage levels, packet type, etc to stress test receiver
- AWG7082C Arbitrary Waveform Generator
  - Adds jitter and interference to the D-PHY signals



# What is M-PHY ?

- M-PHY is a flexible architecture that allows the implementer to support high data rates at minimal power, cost & I/O redesign, for applications such as High Definition Video
- A Fast, Scalable, Serial Communications Architecture
  - Link – Connects M-PHY Transmitter to an M-PHY Receiver
  - Sub-link – Manage one or more lanes
  - Lane – Operation defined in the protocol (DSI, CSI, UniPro, DigRF)

		D-PHY	M-PHY
Min. # of pins per direction		4	2
Min. # of pins for Min. configuration		4	4
		only unidir or half-duplex	dual-simplex
Data rate per lane	HS	>80 Mb/s (Practical limit 1Gb/s)	~ 1¼, 2½, 5 Gb/s ~ 1½, 3, 6 Gb/s
	LS	< 10 Mb/s	10k-600Mb/s
Electrical signaling	HS	Diff (200mVpk)	Diff (200/120mVpk)
	LS	LVC MOS1.2V	Diff (400/240mVpk)
HS Clocking method		DDR Source-Sync Clk	Custom Clk
Line coding		None or 8b9b	8b10b
Power – Energy/bit		Low	Lower



# M-PHY Testing Challenges

Signaling Mode	Speed	Level (V)	Impedance
M-PHY-PWM	576Mbps	500e-3/250e-3 260e-3/130e-3	10k/50 ohms
M-PHY-SYS	576Mbps	500e-3/250e-3 260e-3/130e-3	10k/50 ohms
M-PHY-HS	5.83Gbps	250e-3/130e-3	50 ohms

- Higher data rate will increase importance of Signal Integrity of links
  - Acquisition capability of oscilloscope will need to increase
  - More emphasis on timing/jitter and noise (signal integrity)
  - Receiver testing will be needed to stress-test resulting BER
- Termination
  - Two types of terminations - Resistive terminated, and not Terminated.
  - LS mode can operate either terminated or not terminated
  - HS mode it is always terminated, so the swing are halved.

# Tektronix M-PHY Testing Solution

- Tektronix is **Industry 1<sup>st</sup> tools for M-PHY measurements & Decode**
  - Its announced in September 2010, during MIPI Conference in Athens
- **Tek is Only tools available today for M-PHY Measurements & Decode**
- **PSD (Power Spectral Density) measurements are Uniquely supported**

cf.us.biz.yahoo.com/lw/100927/0666379.html?v=1&printer=1

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marketwire

Press Release

Source: Tektronix

## Tektronix Introduces Industry's First Test Tools for MIPI M-PHY Debug and Validation

Monday September 27, 9:00 am ET

### Support for New High-Speed M-PHY Specification Includes DPOJET toolset, and M-PHY DigRFv4 Decode for Tektronix Oscilloscopes

BEAVERTON, OR--(Marketwire - 09/27/10) - Tektronix, Inc., the world's leading manufacturer of [oscilloscopes](#), today introduced the industry's first testing tools for the MIPI® Alliance M-PHY standard, allowing customers to immediately get started with performance verification and debug for this important new specification using Tektronix [DPO/DSA/MSO7000B](#) Series oscilloscopes.

The announcement was made in conjunction with the MIPI Alliance All-Members meeting taking place this week in Athens, Greece. The M-PHY specification is an essential part of the MIPI Alliance's vision for more efficient high-speed interfaces on mobile devices. Compared to the current D-PHY specification, M-PHY supports faster chip-to-chip connections while addressing EMI and power dissipation concerns. By moving quickly to offer M-PHY testing tools, Tektronix is stepping up to help ensure rapid delivery of next-generation mobile devices incorporating M-PHY at the physical layer.

"As an active MIPI contributor, Tektronix brings its test and measurement knowledge to the organization, spurring the adoption of D-PHY and M-PHY specifications," said Joel Huloux, chairman of the MIPI Alliance. "Tektronix is aiding the adoption of the new M-PHY interface by giving designers the testing tools they need to ensure signal integrity and verify performance of increasingly complex designs."

Based on the newly ratified MIPI Alliance M-PHY specification, the new Tektronix M-PHY test offering includes a setup library for the popular [DPOJET](#) jitter analysis software and methods of implementation (MOI) developed in the close cooperation with [UNH-IOL](#). The solution also includes probing and protocol support from Tektronix partner, [The Moving Pixel Company](#), as well as M-PHY DigRF(SM)v4 decode and verification.

eeetimes.eu/\_includes/print.php?lg=en&cmp\_id=17&safe\_mode= - Google Chrome

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www.electronics-eeetimes.com

New Products

## Tektronix delivers for MIPI M-PHY

September 30, 2010 | Phil Ling | 222903926



Tektronix has introduced what it claims are the industry's first test tools for MIPI M-PHY debug and validation. Support for the new high-speed M-PHY specification includes DPOJET toolset and M-PHY DigRFv4 Decode for its oscilloscopes, allowing customers to immediately get started with performance verification and debug. The announcement was made in conjunction with the recent MIPI Alliance All-Members meeting in Athens, Greece.

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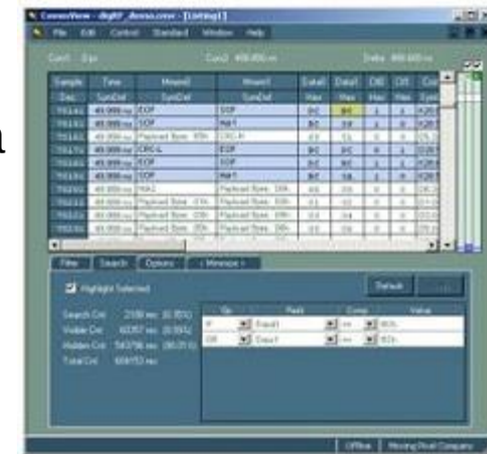
# M-PHY Tx : Opt.M-PHY Testing Solution

- Opt.M-PHY: M-PHY Essentials
  - DPOJET option for Setup Library &MOI
  - Provides Debug Analysis and Characterization Testing
  - Based on M-PHY Base Spec v0.8 and Conformance Test Suite v0.1.
  - Runs on 70K/B/C scopes (6 GHz and above)
- Opt.DJA is Pre-Requisite
- Differentiation
  - Industry 1<sup>st</sup> Testing Tool
  - Flexible for Debug Analysis &Characterization
- Value proposition
  - One powerful tool (DPOJET) for all MIPI Debug &Characterization needs using Opt.M-PHY & Opt.D-PHY
  - Comprehensive DPOJET Reports.



# M-PHY Decode: Opt.MPHYVIEW DigRFv4 Decode

- Automated Decoding:
  - Automatically recognizes data speeds, disassembles, and displays the decoded data in different readable-data formats
- 4 Lanes Decoding:
  - Acquires up to 4 lanes of data traffic at a time.
- On-line, Offline and Remote Analysis:
  - Uses TekVisa to connect to a scope.
  - Remote execution through LAN network.
- Filter Tab:
  - Filter the records in the listing based on user criteria.
- Search Tab:
  - Searching & highlight records that satisfy given criteria
- Options Tab:
  - Set display, disassembly, and configuration options.



# P331 or P332 MIPI D-PHY Probe

## Key Features

- MIPI D-PHY Probe for use with PG3AMOD and PG3ACAB
- Generate CSI2 and DSI data over D-PHY
- 4-Data Lanes and 1-Clock lane
- 1Gbps (P331) or 1.5Gbps (P332) / Lane data rate
- SMA outputs for each lane
- LP and HS Voltage and Timing adjustable on a each lane separately

Preserve your investment with the **ONLY** 4 lane, 1.5Gbps stimulus solution in the market.

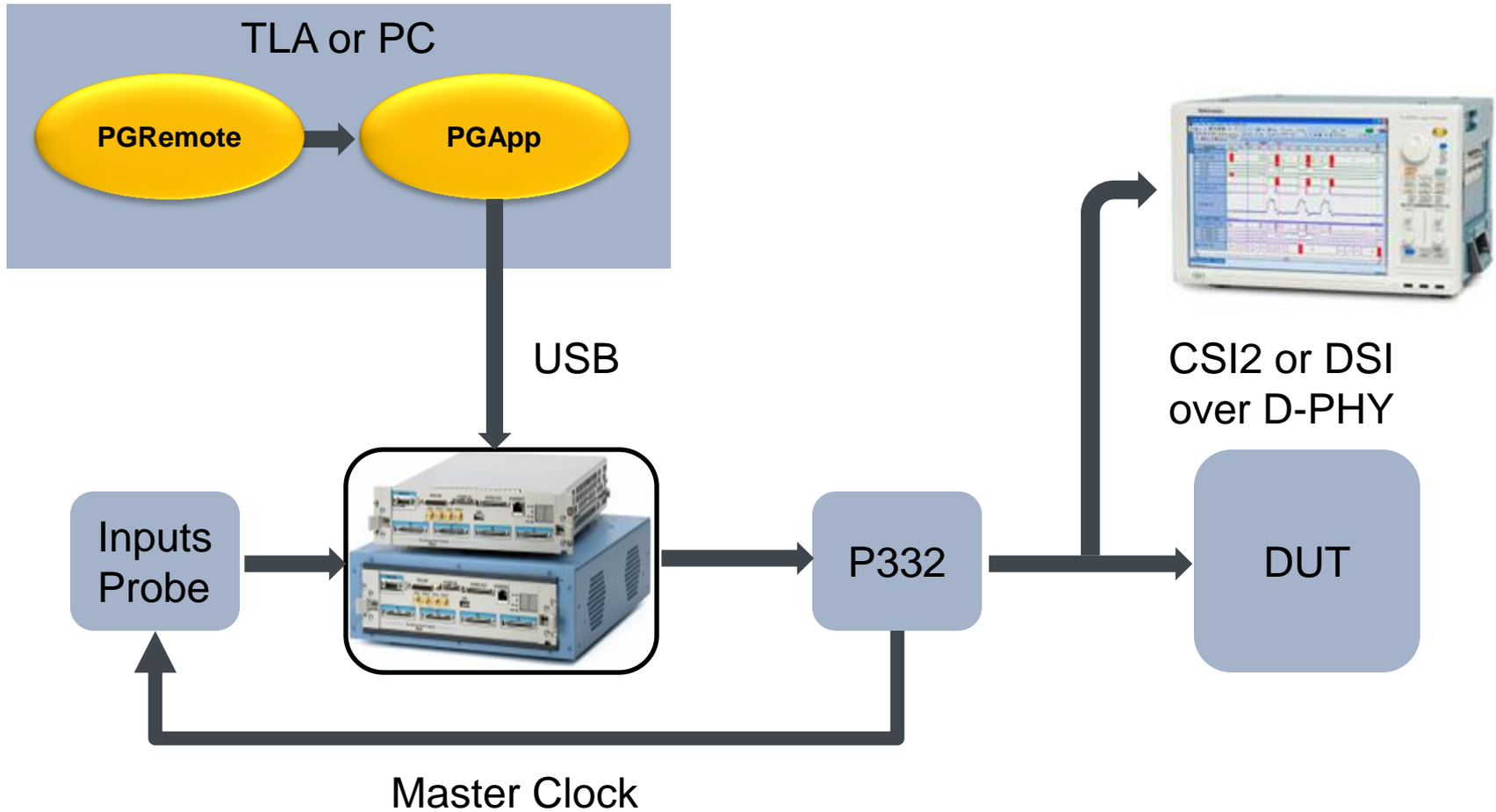
PG3A



PG331 or P332

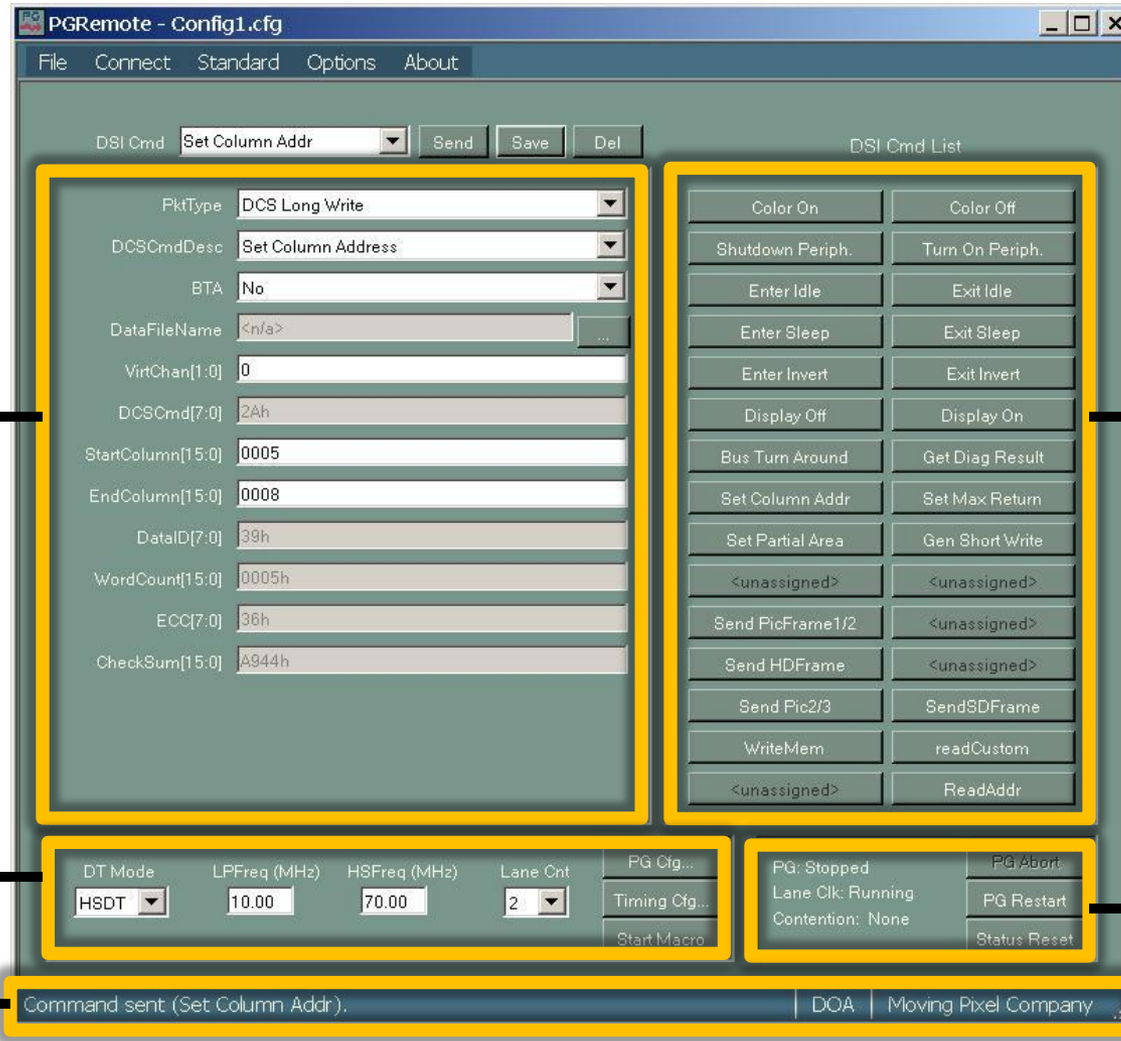


# Stimulus Setup



# PGRemote

Push Button Interface to generate CSI2 / DSI Vectors



Define CSI/DSI commands and arguments

Command Buttons

Configuration Parameters for PG playback, and D-PHY

PG, probe status and operational controls

Status Bar

PGRemote Main Window

# Summary - Tektronix MIPI Solutions



- Tektronix is 1<sup>st</sup> to Market for M-PHY testing, announced in Sept, 2010
- Tektronix is a **Contributor Member** of the MIPI Alliance
- Tektronix is actively-participating in MIPI PHY & other Working Groups
- Tektronix has a close working relationship with UNH-IOL

Tektronix MIPI Solutions Portfolio				
<a href="http://www.Tektronix.com/applications/computing/serial/recommended_equipment.html#mipi">www.Tektronix.com/applications/computing/serial/recommended_equipment.html#mipi</a>				
Standard	Physical Layer Transmitter	Physical Layer Receiver	Protocol Analysis & Decode	Stimulus
D-PHY, DSI, CSI-2	1x DPO7354 or DPO70404B Oscilloscope	1x PG3ACAB PatternGenerator	1x TLA7012 or TLA7016 TLA	1x PG3ACAB or PG3AMOD
	4x P7240, TAPxx, P6245 or P6249 probes, OR	1x P331 D-PHY Probe for PG	1x LA Module TLA7BBx	1x P331 D-PHY Probe for PG
	3x P73xx with 020-3035-00 or TDP3500	1x PGRremote SW	1x P6980 LA Probe	1x PGRremote SW
	1x TEKEXP Opt.D-PHYTX, or DPOJET Opt.D-PHY	1x AWG7082C or above	1x D-PHY to P6980 Adapter	
	No Fixtures required for Live-Setups UNH Fixtures for Non-Live setups	1x D-PHY Coupler	1x CSI or DSI SW for TLA (Free)	
M-PHY, DigRFv4, DSI-2, CSI-3	1xDPO70604 for GEAR1. 1x DPO70804 for others	1x AWG7122C with option#6		
	2x P73xx, P73xxSMA, or P75xx Probes per Lane	1x SerialXpress SW		
	1x Opt.M-PHY for Tx Debug, Analysis & Validation	1x **Early-Market AWG files Kit		
	1x Opt. MPHYVIEW DigRFv4 Decode SW	for PRBS, PWM & other patterns		

Notes:  
 Opt.D-PHYTX: Fully-Automated Single-button Solution for D-PHY Conformance & Characterization  
 Opt.D-PHY: D-PHY Debug Analysis and Characterization  
 Opt.M-PHY: M-PHY Debug Analysis and Characterization  
 Opt.MPHYVIEW: M-PHY DigRFv4 Decode Solution



# Tektronix MHL Solution

—the First Complete Compliance Solution Certificated by CTS



designinsight | onsite

**Tektronix**<sup>®</sup>

# Tektronix is a **contributor** adopter for MHL CTS

## **Welcome MHL Adopters**

### **BizLink Technologies, Inc.**

[www.bizlinktech.com](http://www.bizlinktech.com)

Cable Assemblies and Wiring Harnesses

### **Compal Electronics Inc.**

[www.compal.com](http://www.compal.com)

Electronics manufacturer of notebook computers and monitors

### **Explore Microelectronics, Inc.**

<http://www.epmi.com.tw>

Fabless company developing high-speed interface ICs

### **Fairchild Semiconductor**

[www.fairchildsemi.com](http://www.fairchildsemi.com)

Delivers semiconductor solutions for power and mobile designs

### **Hosiden Corporation**

[www.hosiden.com](http://www.hosiden.com)

Manufactures and sells electronic components, electromechanical parts and LCD elements

### **Johnson Component and Equipment Co., Ltd.**

[www.jcecable.com](http://www.jcecable.com)

Cable Manufacturer

### **Niketech Electronic Corporation**

[www.niketech.com.tw](http://www.niketech.com.tw)

Provider of connectors for the electronics industry

### **Parade Technologies, Inc.**

[www.paradetech.com](http://www.paradetech.com)

Develops and supplies advanced and cost-effective high-speed display interface solutions

### **Sumitomo Electric Industries, Ltd.**

[global-sei.com](http://global-sei.com)

Designs, manufactures and sells cable and components and advanced electronic devices

### **Sunplus Technology Co., Ltd.**

[www.sunplus.com](http://www.sunplus.com)

Provider of multimedia IC solutions

### **Sure-Fire Electrical Corporation**

[www.sure-fire.com.tw](http://www.sure-fire.com.tw)

Global OEM/ODM supplier of cables, connectors and devices

### **Synopsys**

[www.synopsys.com](http://www.synopsys.com)

Provider of electronic design automation (EDA) software, IP and services

### **Tektronix**

[www.tek.com](http://www.tek.com)

Test, measurement and monitoring solutions

### **YFC BonEagle Electric Co., Ltd.**

[www.cables.com.tw](http://www.cables.com.tw)

Manufactures power cord sets, LAN cable, patch cords and networking accessories

Official : <http://www.mhlconsortium.org/adopter.aspx>

## 现有MHL协会会员

- 移动设备品牌厂商
  - \*Nokia, Samsung, Sony Ericsson, HTC, Acer, LG, Lenovo, Meizu, OPPO
- 显示设备品牌厂商
  - \*Samsung, Sony, Toshiba, LG, Funai
- OEM制造或服务提供厂商
  - \*Compal, Foxconn, Ever Win
- 芯片或IP授权方案厂商
  - \*Silicon Image, Explore, Fairchild, Mstar, Novatek, Parade, SMSC, Sunplus, Synopsys
- MHL到HDMI转换器制造厂商
  - \*Adaptek, Amphenol, Bizlink, Chiang-Yu, Primax, Freeport, Hosiden, JCE, Master Hill, Niketech, Space Shuttle, Sumitomo, Sure-Fire, Yeonhab, YFC-BonEagle
- 测试设备提供厂商
  - \*Tektronix, Astrode



Silicon Image Confidential

# What is Compliance Test?

## MHL Authorized Test Centers (ATC)

### **Samsung**

[www.samsungmhl.com](http://www.samsungmhl.com)

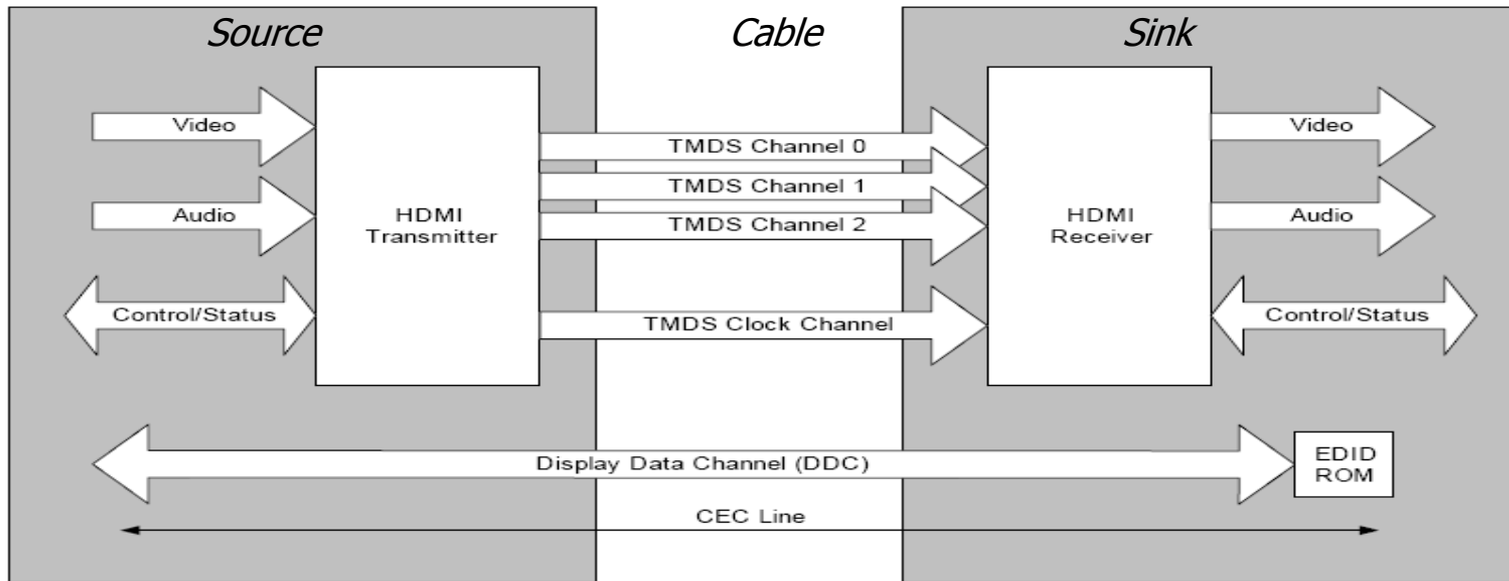
### **Simply Labs, LLC**

[www.simplylabs.com](http://www.simplylabs.com)

### **Sony**

[www.sony.net/Products/ATC/MHL/](http://www.sony.net/Products/ATC/MHL/)

# HDMI briefing



## ▪ Clock

- 1 lane differential clock
- $T_{\text{clock}} = 10 * T_{\text{BIT}}$

## ▪ Data

- 3 lanes TMDS differential data

## ▪ DDC / EDID

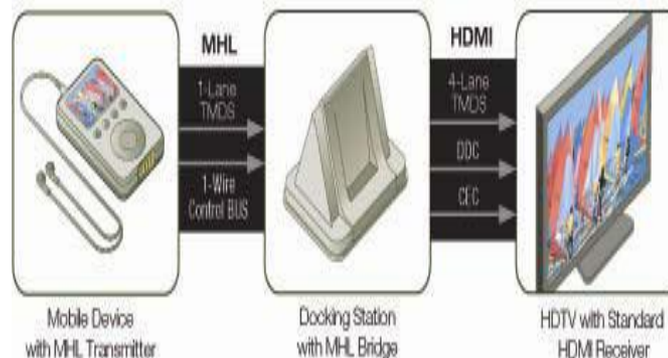
- DDC (Display Data Channel) is used by the Source to read the Sink's E-EDID (Extended Display Identification Data) in order to discover the Sink's configuration and/or capabilities.

# 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 connector.

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.



# Difference between HDMI and MHL

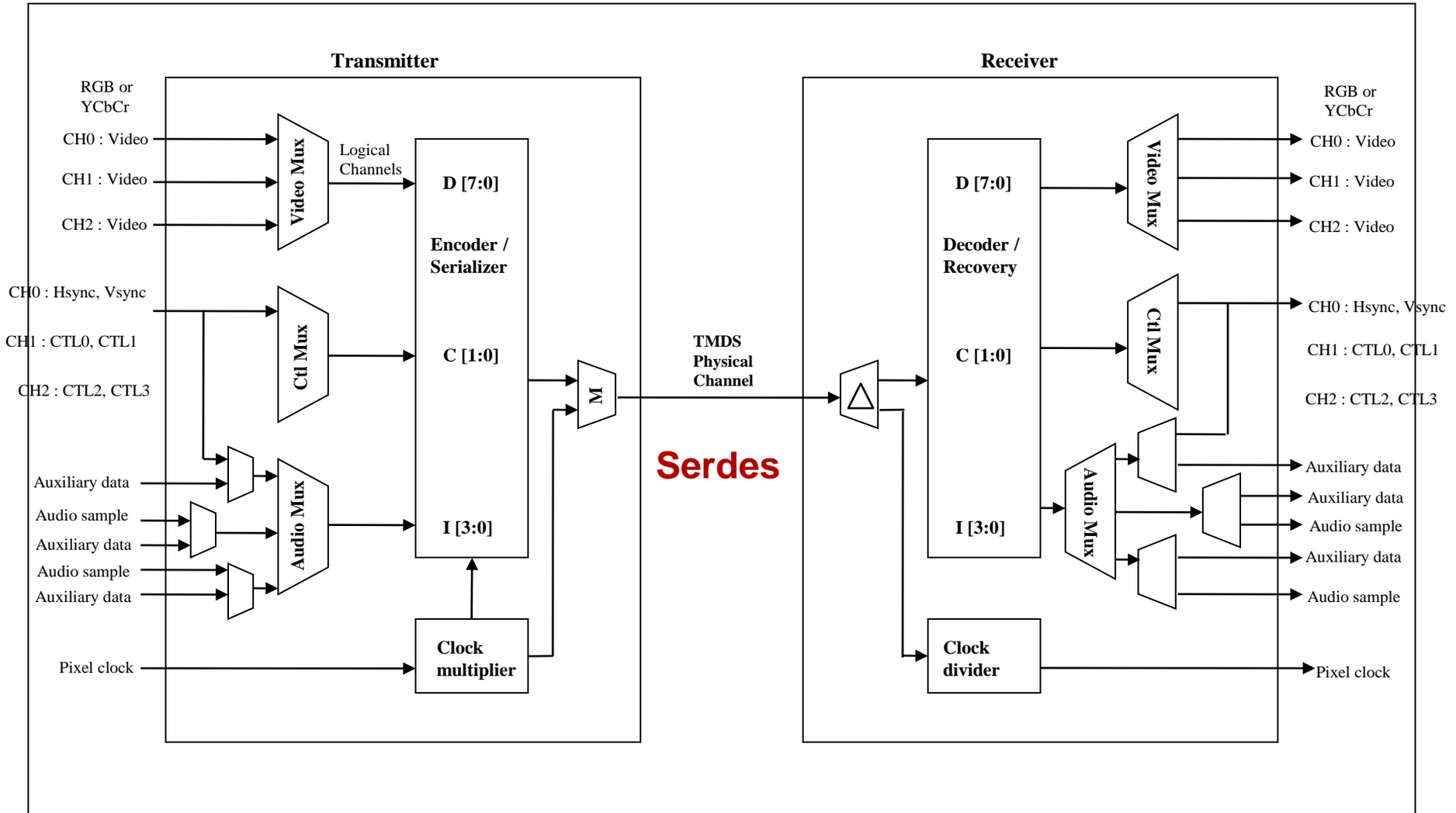
## ■ HDMI

- Four lanes
  - One differential clock lane
  - Three differential TMDS data lanes
- DDC
- Max. 3.4GHz data rate/per lane @ 340MHz clock
- HDMI connector
- Max. resolution 4096 x 2160p24
- Not support PackedPixel mode
- For home multimedia
- CTS 1.4

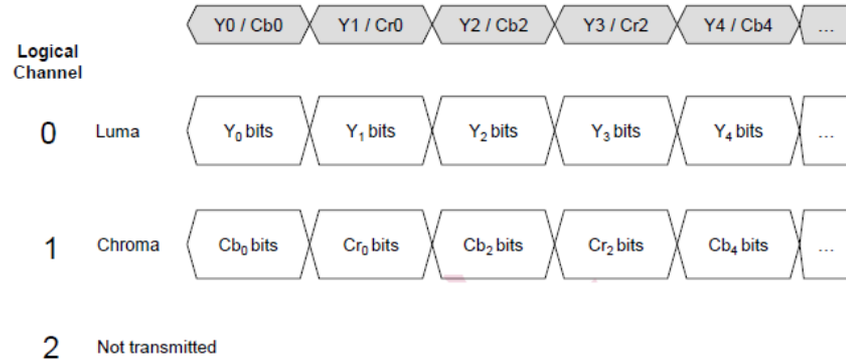
## ■ MHL

- Only one lane
  - One differential TMDS data lane
  - Clock is embedded
- C-Bus
- Max. 2.225GHz data rate @ 74.25MHz clock
- Compatible with uUSB
- Max. resolution 1920 x 1080i60Hz
- Support PackedPixel mode
- For mobile device
- CTS 1.1 (June 2011)
- **CTS 1.2 (Mar 2012)**

# MHL Transmitter and Receiver block diagram



# MHL overview



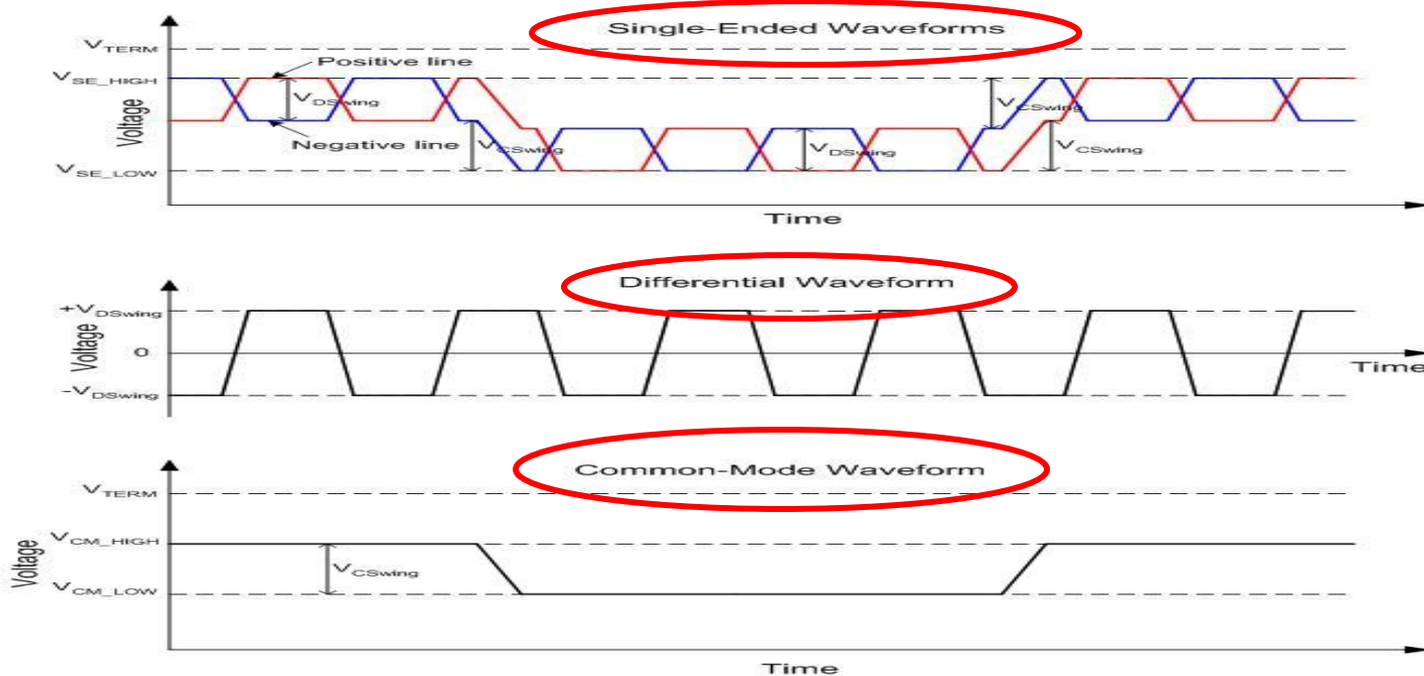
## ■ Video

- 24 bit mode
  - RGB 4:4:4 ; YCbCr 4:4:4 ; YCbCr 4:2:2
- PackedPixel mode
  - It encoding maps the 8-bit YCbCr 4:2:2 data onto **two Logical channels**
  - It doesn't support encoding of RGB and YCbCr 4:4:4

## ■ Audio

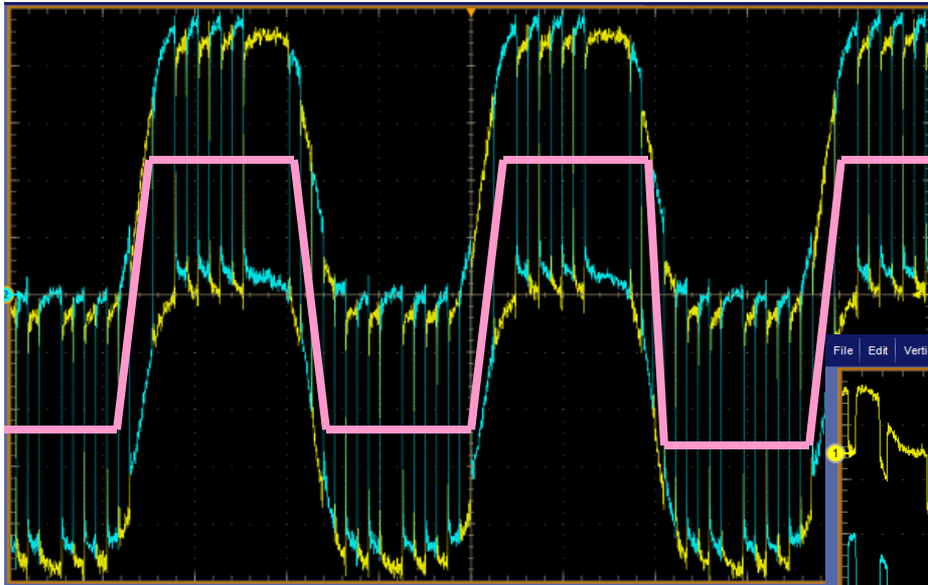
- The behavior within Audio Sample Subpackets shall follow the corresponding rules specified in the IEC 60958 or IEC 61937 specifications.

# MHL Signal Complexity



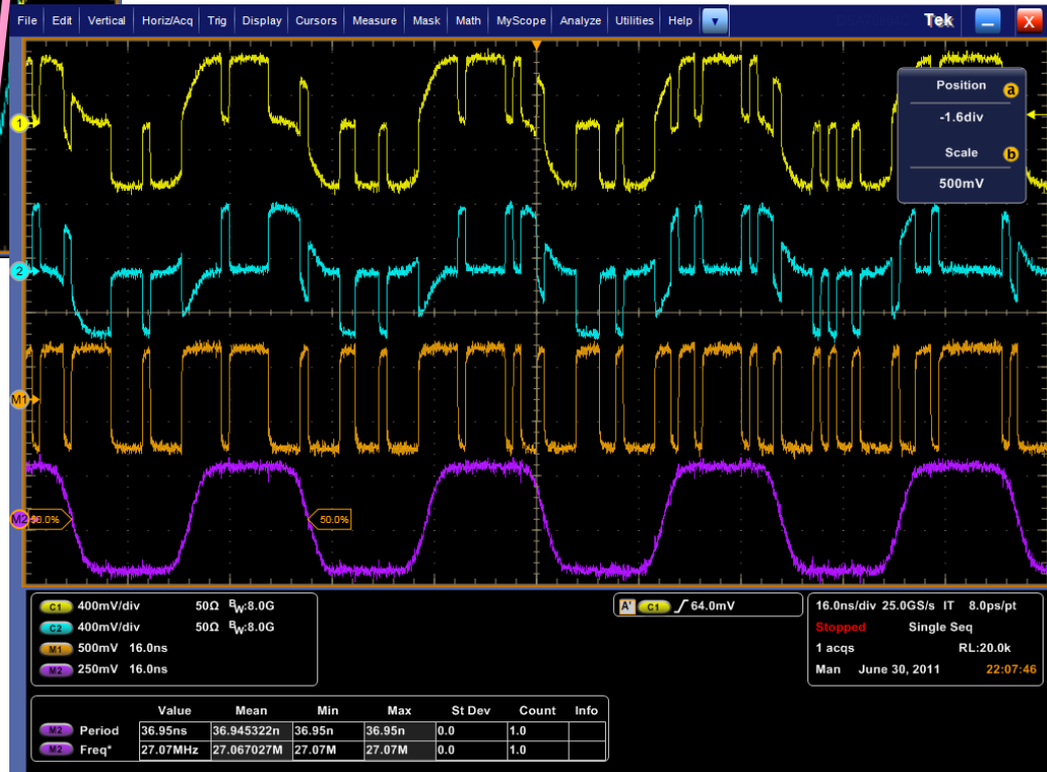
- Clock rate / Date rate
  - Max. 75MHz MHL clock rate and 2.25GHz data rate (1080i/60Hz)
  - TMDS (Transition Minimized Differential Signaling) encoding in the Source converts the 8 bits of data into a 10 bit
  - Pack 3 data lanes and 1 clock lane into one lane
- Video mode minimum support requirement
  - 720x480p / 60Hz or 720x576p / 50Hz

# MHL Signal (D+ and D-)



Differential

Common mode



# TMDS Test Equipment

## ▪ Digital Oscilloscope

- TMDS measurements require a High-bandwidth Digital Oscilloscope.
- -3dB Bandwidth : DC to 8GHz or greater
- Sampling rate > 25G sample/sec, when 4 channels are simultaneously sampling.
- Sample memory : more than 20M samples per channel.



## ▪ Differential Probe

- -3dB Bandwidth : DC to 8GHz or greater
- Termination: 3.3V

## ▪ MHL Pattern Generator (*For Sink Test*)

- Generate MHL clock and data for all MHL defined format
- Maximum output data bit rate > 3Gbps
- Internal clock and data jitter generation (optional)
  - Two independent jitters
  - Jitter tolerance : 100KHz to 20MHz
  - Jitter amplitude : maximum 1 UI for 750Mbps ~ 3Gbps with 0.05 UI granules



## ▪ MHL Cable Emulator

- The MHL Cable Emulator shell represent the differential and common-mode insertion losses

## ▪ Transition Time Converter (TTC)

- 120ps TTC is required

# Tektronix MHL test Setup

- DPO/DSA/MSO 70804C – Real Time oscilloscope with BW  $\geq$  8GHz
- MHL Compliance software –**Option MHD**
- Probes : Qty.2 - P7313SMA and Qty.1 - P7240
- MHL Protocol Analyzer Software **TEK-PGY-MHL-PA-SW**
- MHL Test fixture- Available from Wilder Technologies our fixture partner
- AWG7122C with Opt 01, 02 or 06, 08 for innovative direct synthesis based MHL Rx/Dongle testing performed manually using AWG MHL patterns and MOI
- C-Bus Sink and Source board is needed and is available from Simplaylabs
- DSA8300 or Equivalent with 80E03/80E04 and I-Connect software for MHL cable testing (performed manually using MOIs)

# Tektronix MHL Tx measurement

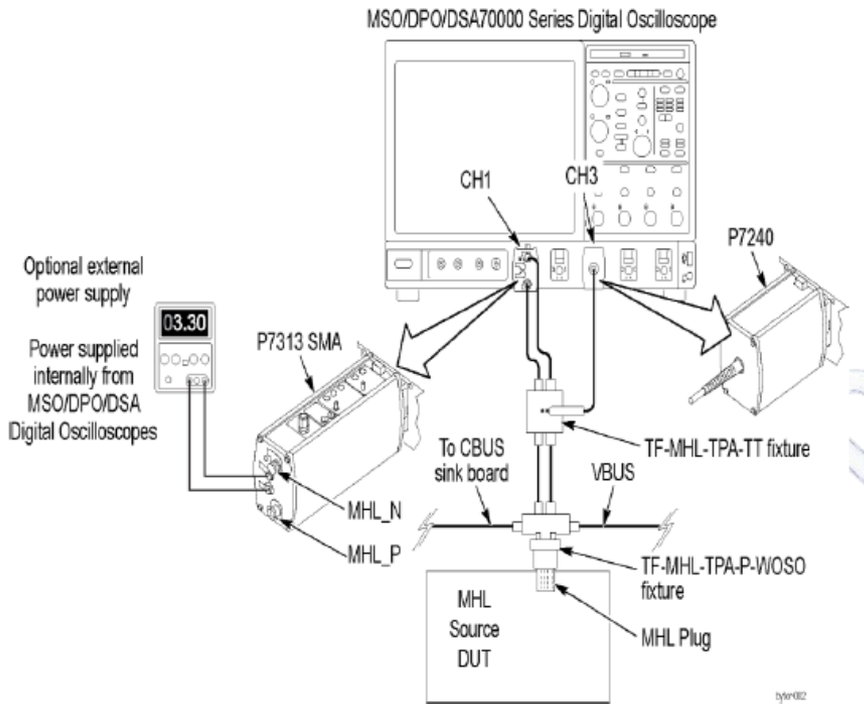
# MHL Compliance Software for Tx test - Option MHD

The screenshot displays the TekExpress MHL software interface. The main window title is "TekExpress MHL" with an "Options" dropdown menu. On the left, a vertical navigation bar shows "DUT" (checked), "2 Test Selection" (highlighted), "3 Acquisitions", "Results", and "Reports". The main area is titled "MHL Physical Layer Solution : MHL Transmitter : Spec 1.0" and contains a tree view of test items, all of which are checked:

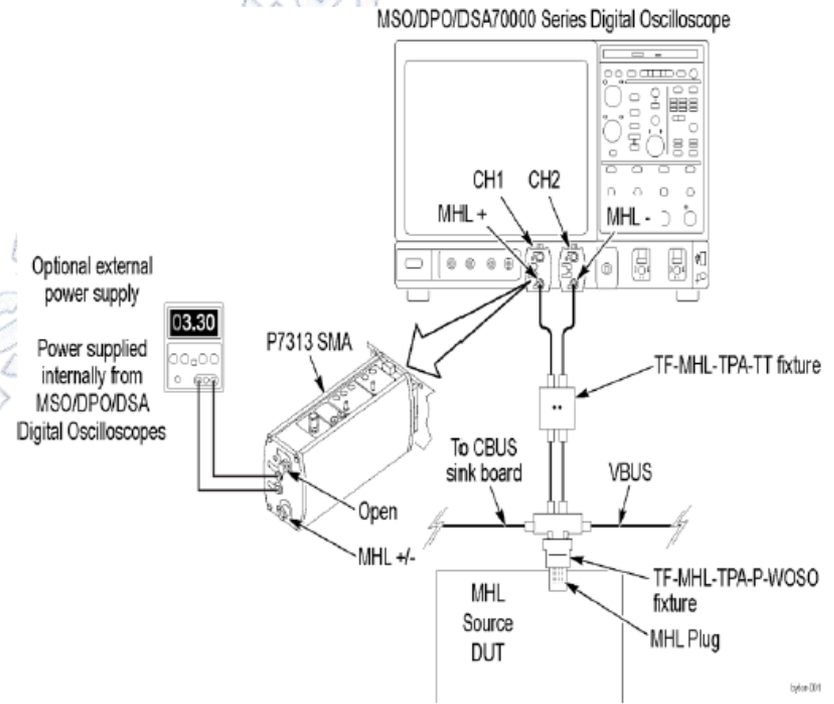
- MHL Clock
  - 3.1.1.7 Common-mode Rise and Fall Times-TR\_CM, TF\_CM
  - 3.1.1.10 MHL Clock Duty Cycle 24-Bit or Packed Pixel Mode
  - 3.1.1.11 MHL Clock Jitter
- MHL Data
  - 3.1.1.2 Single-ended High Level Voltage-VSE\_HIGH
  - 3.1.1.3 Single-ended Low Level Voltages-VSE\_LOW
  - 3.1.1.4 Differential Output Swing Voltage-VDF\_SWING
  - 3.1.1.5 Common-mode Output Swing Voltage-V\_CMSWING
  - 3.1.1.6 Differential Rise and Fall Times-TR\_DF, TF\_DF
  - 3.1.1.8 Differential Intra-Pair Skew-TSKEW\_DF
  - 3.1.1.12 MHL Data Eye Diagram

Buttons for "Deselect All", "Select Required", and "Select All" are located above the tree view. Below the tree view is a "Test Description" section with a text area and "Schematic" and "Configure" buttons. On the right side, there are "Start" and "Pause" buttons. At the bottom, the status bar shows "Tektronix Status Ready" with a progress indicator and "Adv Setup DPOJET" buttons.

# Tektronix MHL Tx Setup



MHL Differential and CM test setup  
7 tests



Single Ended and Intra Pair Skew test setup  
3 Tests

Also same setup is used for MHL Protocol Testing

C-Bus Sink and Source Board is needed for hand shaking and is available from Simplaylabs.

# Tektronix MHL Rx measurement

# MHL Rx tests supported in MOI

## Physical Layer Tests:

### ▪MHL Receiver Tests

- 4.1.1.2 Input Signal DC Voltage Level Tolerance
- 4.1.1.3 Input Signal Minimum and Maximum Swings Voltages Level Tolerance
- 4.1.1.4 Intra Pair Skew Tolerance
- 4.1.1.5 Jitter Tolerance

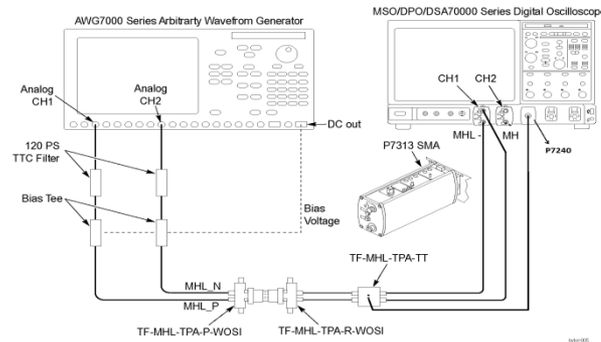
### ▪MHL Dongle Tests

- 5.1.1.1 Input Signal Single-Ended Voltage Level Tolerance
- 5.1.1.2 Input Signal Minimum and Maximum Swings Voltages Level Tolerance
- 5.1.1.3 Intra Pair Skew Tolerance
- 5.1.1.4 Jitter Tolerance

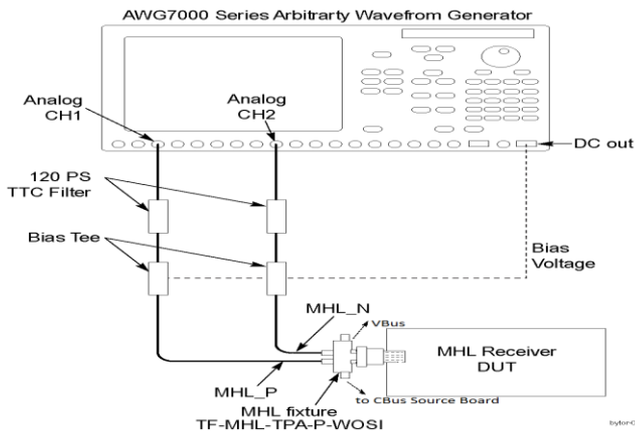
# Tektronix MHL solution setup for Sink and Dongle Testing- MOI based

- MHL Sink and Dongle Test setup based on Direct Synthesis capability of AWG7122C series shown below

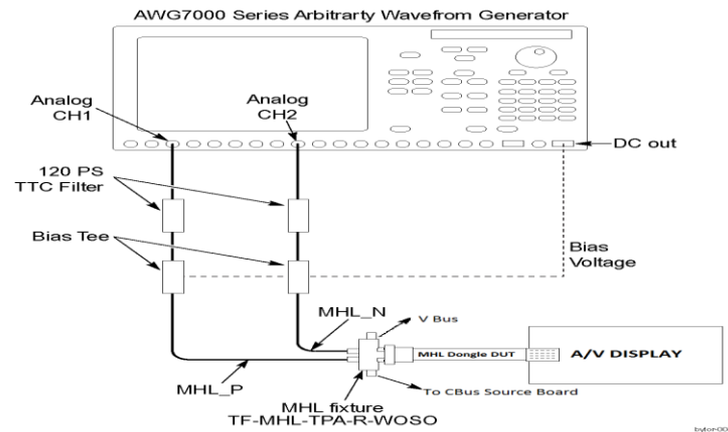
- Simple setup
- Easy to use



**AWG Pattern Verification setup**

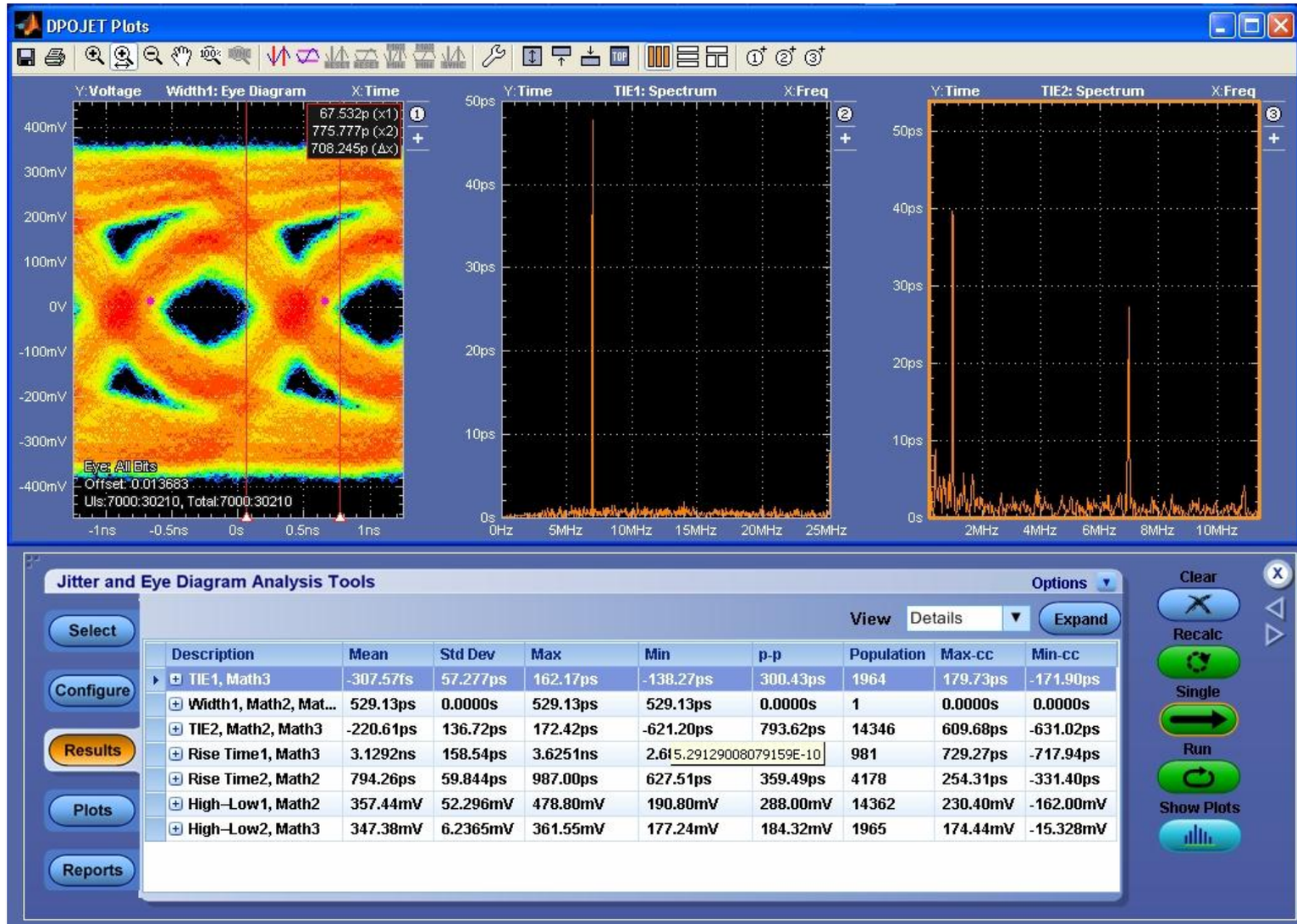


**Common Test setup for all Sink Tests**



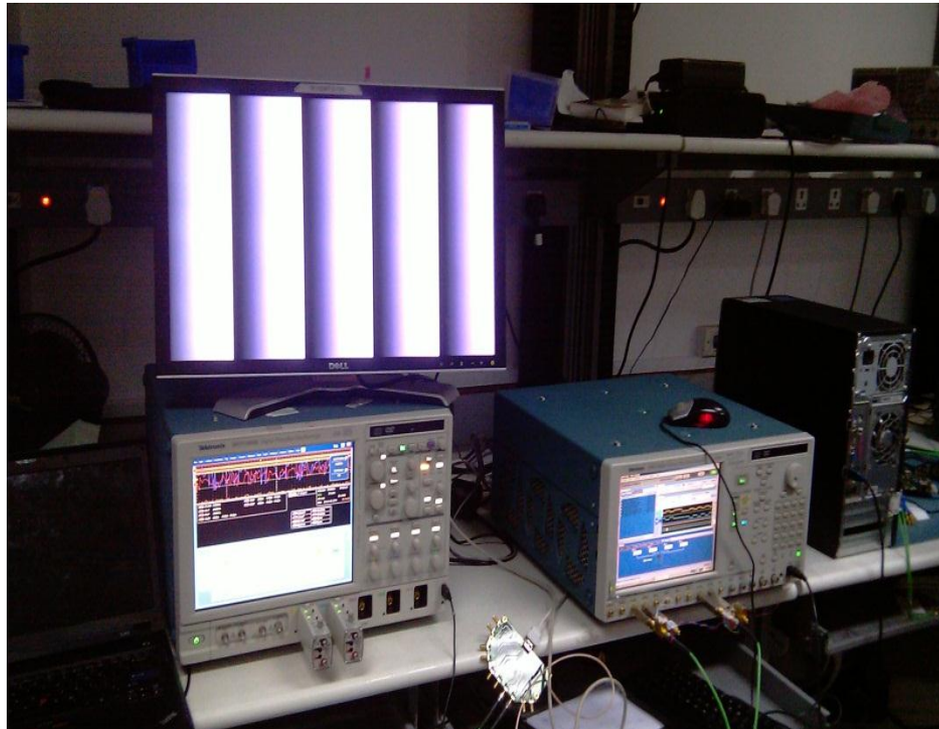
**Common Test setup for all Dongle Tests**

# Tektronix MHL solution setup for Sink and Dongle Testing- MOI based



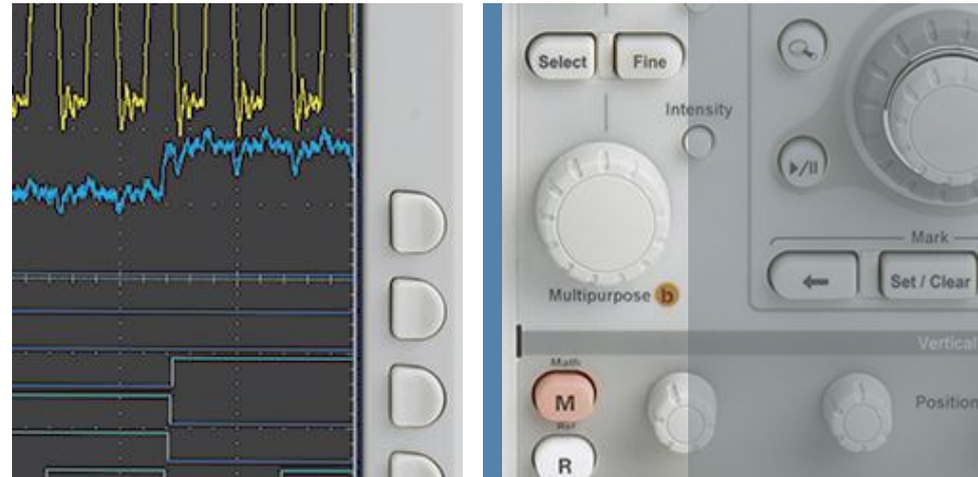
# Tektronix Actual Sink and Dongle setup – A Snapshot

- **MHL Sink and Dongle Test setup based on Direct Synthesis capability of AWG7122C series shown below**
  - Simple setup
  - Easy to use



# Innovative MHL Protocol Analyser Solution

- Introducing Tektronix' MHL Protocol solution



designinsight | onsite

Company Confidential

**Tektronix**<sup>®</sup>

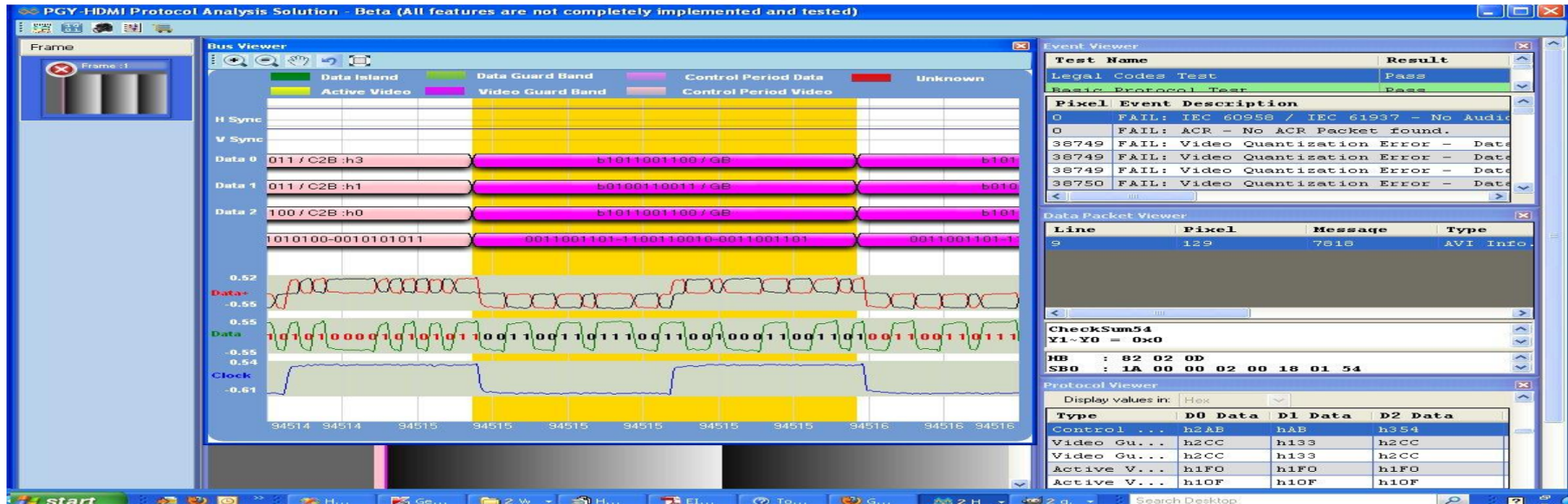
# Tektronix MHL Protocol Analysis Solution

- MHL Protocol Analysis software running on the **Tektronix REAL TIME Oscilloscope**.
  - Unique value proposition as the same real time scope is used for both Physical layer testing and Protocol testing.
  - Gives the seamless transition from Phy layer to Protocol.
  - Cost effective solution.
- Features
  - Multi View support
    - Bus Analysis
    - Image Viewer
    - Event Viewer
    - Protocol Viewer
    - Linked to the analog waveform
- Tektronix Nomenclature – **TEK-PGY-MHL-PA-SW**

# Tek MHL Protocol Analyser



# Tek MHL Protocol Analyzer - Unique Multi View analysis



TEK-PGY HDMI/MHL Protocol Analysis solution - Beta

Frame

- .csv (Comma separated values)
- .txt (Text, Tab separated values)
- .bmp (Bitmap File)

Event

- .csv (Comma Separated Values)
- .txt (Text File)

Protocol

- HDMI P/A/V Analyzer format
- Data Island Packets

Export

Run

- Single
- Repetitive
- No Acq

Analyze

Export

Report

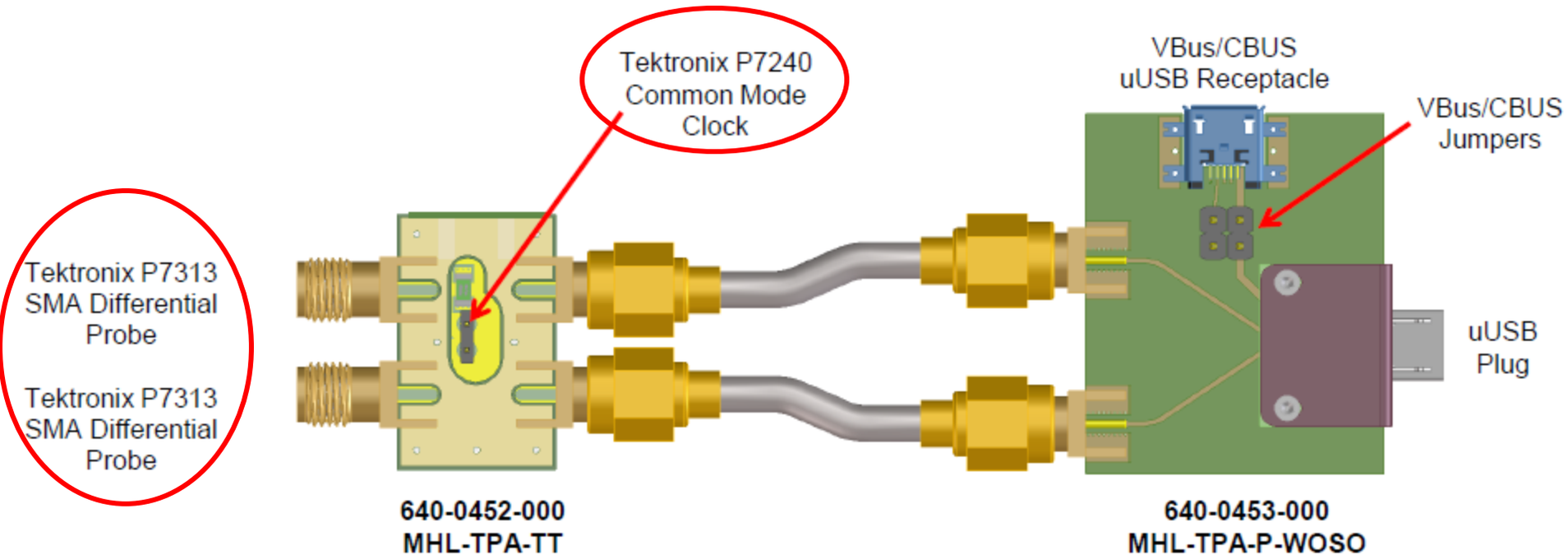
Version : 0.8.0

# MHL Compliance test analysis

All the tests's pass/ fail depends on one frame data or maximum of two continuous frame data at a time. So with multiple acquisition the protocol analyzer can produce the same result as 2 sec data as per CTS requirement.

- Source Protocol Tests
  - Legal codes
  - Basic Protocol
  - Packet Types
- Source Video Test
  - Required Video formats
  - Optional Video formats
  - Required Pixel Encoding
  - Optional Pixel Encoding
  - Video Quantization ranges
  - AVI Infoframe
- Source Audio
  - IEC 60958/IEC 61937
  - Audio Clock Regeneration
  - Audio InfoFrame

# Wilder fixtures for Tektronix MHL Source Testing



# Conclusion

- 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 are available from our fixture partner Wilder Technologies.
- Tektronix MHL Physical Layer Rx test setups are easy to use (MOI based).
  - **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:
  1. Providing seamless link between PHY and Link layer testing.
  2. An economical MHL test solution.
    - **ONE BOX solution for PHY and Protocol testing.**
  3. 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-connector S/W for MHL Cable testing (performed manually using MOIs)
  - Low Bandwidth Oscilloscopes,
  - Keithley Source Meter ( Now part of Tektronix)
  - Programmable Power Supply
  - Digital Multi-meters

[Complete MHL solution available from Tektronix aligned to CTS 1.1 announcement.](#)

THANK YOU