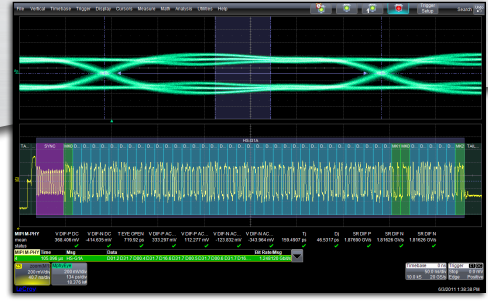
LeCroy

MIPI M-PHY And D-PHY Decode And Physical Layer Test

Key Features

- Decodes MIPI D-PHY, CSI-2, and DSI signals
- Complete decode and physical layer test for MIPI D-PHY and M-PHY in one instrument.
- Correlate analog waveforms with protocol decode on one screen
- Eye diagram mask testing
- Decode up to 4 differential data lanes using the CDR feature
- View decoded data in hexadecimal format
- Decode information expands as the time base is adjusted or zoomed
- Convenient table display with quick "Zoom to byte" capability
- Quick search capability for specific message packets
- Supports decode for LP & HS,
 HS only and LP only
- Supports single-ended and differential probing for Data and Clock





Perform eye diagram mask testing and make physical layer measurements on MIPI D-PHY and M-PHY signals.

The MIPI D-PHY and M-PHY decode and physical layer test package provides the most complete set of conformance tests available to simplify MIPI design and debug of the physical and protocol layers. The one touch eye diagram creation and integrated 110 conformance measurements makes this the only package for MIPI D-PHY and M-PHY testing.

The Most Intuitive Decode

MIPI D-PHY and M-PHY decode uses color-coded overlays on various sections of the protocol for an easy-to-understand visual display. Depending on the time base or the amount of zoom, the decode information is condensed or expanded to better assist in understanding events during short or long acquisitions.

Powerful Physical Layer Test

Quickly locate physical layer problems using powerful eye diagram mask tests. Additional analysis tools are available, providing two different jitter breakdown methodologies and the deepest jitter analysis toolbox for correctly identifying sources of jitter. The physical layer package has unique eye diagram analysis tools, such as IsoBER, for providing even deeper insight into eye diagrams. A full suite of amplitude and timing measurements can be applied to debug physical layer issues that may not be apparent in a protocol view.

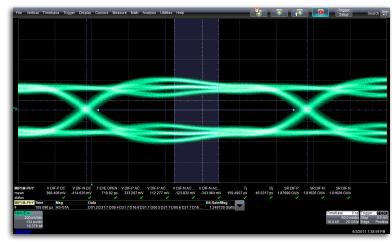
Complete Compliance and Debug

For a complete MIPI toolset, LeCroy offers a D-PHY compliance package as well as a decode package for DigRF 3G and v4 signals. QPHY-MIPI-DPHY provides automated compliance testing to the MIPI Alliance specification for D-PHY version 1.00.00. The DigRF 3G and v4 decode packages offer a quick and powerful way to debug DigRG design challenges.

QUICK SETUP, INTUITIVE VIEW AND SEARCH

Eye Diagram Testing

Eye Diagrams are an important part of testing many serial data standards. Eye diagrams can be easily created for MIPI D-PHY and M-PHY signals with the touch of a button.



The eye diagram of an M-PHY signal illustrates portions of the eye that pertain to a specific measurement.

Physical Layer Measurements

Seeing the eye diagram gives good insight into the MIPI D-PHY and M-PHY system but measuring key timing paramters like Eye Opening, Skew, rise/fall time, and TJ/DJ help validate the conformance of the signal to the specificaiton.

Over 70 measurements are available for D-PHY and over 100 are available for M-PHY.

MIPI M-PHY	V DIF-P DC	V DIF-N DC	T EYE OPEN
value	364.9 mV	-414.7 mV	720 ps
mean	368.406 mV	-414.635 mV	719.92 ps
min	359.4 mV	-414.7 mV	720 ps
max	374.1 mV	-414.5 mV	720 ps
sdev	3.580 mV	54 μV	
num	47	47	1
status	~	~	~

Individually configure measurements with statistics for conformance verification. Up to 12 measurements can be configured and displayed at a time.

Search and Zoom

Search through a long record of decoded data by entering any of 28 available search criteria by entering a value or simply finding the next occurrence.

MIPI D-PHY Search Options				
IDX	TLPX-CLK	DT		
Time	TLP01-CLK	WC		
TLPX-DATA	TCLK-PREPARE	ECC		
TPL01-DATA	TCLK-ZERO	Msg		
THS-Prepare	TCLK-HS	Data		
THS-ZERO	TCLK-TRAIL	HSO		
THS-SYNC	TCLK-REOT	HS1		
THS-TRAIL	DI	Bitrate/Byte		
TREOT	VC	Status		
Attributes				



Quickly and easily search for a signal type of interest. Choose from 28 criteria to quickly pinpoint an area of interest, zoom in, and analyze. Use previous and next controls to find the next instance for quick and easy debug.

MIPI M-PHY Search Options			
Time	Msg	Prepare	
Sync	Controls	Payload	
Data	Tail of Burst	Bit Rate/Msg	
Status	Attributes		

Convenient Table Display Summarizes Results

Turn your oscilloscope into a protocol analyzer with the table display of protocol information. Custom configure the table to display the information you want, and export table data into an Excel file. Touch the message in the table and automatically zoom for detail. In all cases, the table never obscures your waveform.

ldx	Time	VC	DT	WC	ECC	Msg
1	-199.998 µs			:		partial HS burst
2	-186.775 µs	0	0x2b	4368	0x12	RAW Data
3	-159.935 µs	0	0x2b	4880	0x13	RAW Data
4	-133.096 µs	0	0x2b	4368	0x13	RAW Data
5	-106.268 µs	0	0x2b	4880	0x13	RAW Data
6	-79.4291 µs	0	0x2b	4368	0x12	RAW Data
7	-52.5887 µs	0	0x2b	4880	0x12	RAW Data
8	-25.7490 µs	0	0x2b	4368	0x12	RAW Data

The table view arranges all of the data in a easy to understand format. The Table allows custom configuration to show the Time stamp, Virtual channel (VC), Data Type (DT), Word Count (WC), Error Correction Code (ECC), Message and data values for each packet.

SPECIFICATIONS

	MIPI D-PHY Decode	MIPI M-PHY Decode			
Definition					
Protocol Setup	Select Data source Select Clock source	Select Data source			
Decode Capability					
Format	Hexadecimal	Hexadecimal, Binary, Symbolic, Symbolic 10b			
Decode Setup	Threshold definition required. Default is to Percent amplitude. Select Signal Type (LP & HS, HS only, LP only). Select data source (Supports Dp & Dn, Dp only, Dn only, or differential probing configurations). Select clock source (Supports CLKp & CLKn, CLKp only, CLKn only, differential clock, or Clock Data recovery (CDR) probing configurations).	Select probing (Ddiff, dp & Dn) Select Level. Default is 0 mV. Select Hysteresis (Default is 100 mV).			
Decode Input	Any analog Channel, Memory or Math trace.				
# of Decode Waveforms	Up to 4 buses may be decoded at one time. In addition, zooms can be displayed (with decoded information).				
Location	Overlayed over DATA waveform, on Grid. (Note: Use multi-grid if there is more than one decoder ON)				
Visual Aid	Color Coding for Frame, Break, Synch, ID, ID Parity, Data, CRC. Decode information is intelligently annotated based on time base setting.				
Search Capability					
Pattern Search	Idx, Time, TLPX-DATA, TLP01-DATA, THS-PREPARE, THS-ZERO, THS-SYNC, THS-TRAIL, TREOT, TLPX-CLK, TLP01-CLK, TCLK-PREPARE, TCLK-ZERO, TCLK-HS, TCLK-TRAIL, TCLK-REOT, DI, VC, DT, WC, ECC, Msg, Data, HS0, HS1, Bitrate/Byte, Status, Attributes	Time, Msg, PREPARE, SYNC, CONTROLS, Payload, Data, TAIL-OF-BURST, Bit Rate/Msg, Status, Attributes			

ORDERING INFORMATION

Product Description D-PHY Decode Options	Product Code	Product Description M-PHY Decode Opti
D-PHY Decode Option for WavePro 7 Zi-A	WPZi-PHYbusD	M-PHY Decode Option fo
D-PHY Decode Option for WaveMaster 8 Zi/Zi-A	WM8Zi-DPHYbus D	M-PHY Decode Option fo
D-PHY Decode Option for WaveSurfer Xs/Xs-A	WSXs-DPHYbus D	M-PHY Decode Option fo
D-PHY Decode Option for WaveRunner Xi/Xi-A	WRXi-DPHYbus D	M-PHY Decode and
D-PHY Decode and Physical Layer Opti	ons	M-PHY Decode and Physi
D-PHY Decode and Physical Layer option for	WR6Zi-DPHYbus DP	WaveRunner 6Zi
WaveRunner 6Zi D-PHY Decode and Physical Layer option for	WPZi-DPHYbus DP	M-PHY Decode and Physi WavePro 7Zi-A
WavePro 7Zi-A D-PHY Decode and Physical Layer option for	WM8Zi-DPHYbus DP	M-PHY Decode and Physi WaveMaster 8Zi-A
WaveMaster 8Zi-A		M-PHY Recommend
D-PHY and MPHY Additional Products	00111/1-11-1-1-1	SDA 760Zi-A Oscillosco
QPHY Enabled MIPI D-PHY Software Option	QPHY-MIPI-DPHY	6 GHz, 20 GS/s, 4 Ch, 20 Mpts/Ch in interleaved mo
DigRF 3G Decode Option for WaveSurfer Xs/Xs-B	WSXs-DigRF3Gbus D	SDA 806Zi-A Oscillosco
DigRF 3G Decode Option for WaveRunner Xi/Xi-A	WRXi-DigRF3Gbus D	6 GHz, 40 GS/s, 4 Ch, 32 with 15.3" WXGA Color
DigRF 3G Decode Option for WaveRunner 6Zi	WR6Zi-DigRF3Gbus D	Probes
DigRF 3G Decode Option for WavePro 7 Zi/Zi-A	WPZi-DigRF3Gbus D	WaveLink ProLink Platform
DigRF 3G Decode Option for WaveMaster 8 Zi/Zi-A	WM8Zi-DigRF3Gbus D	WaveLink 6 GHz, 5 Vp-
DigRF v4 Decode Option for WaveSurfer Xs/Xs-B	WSXs-DigRFv4bus D	Small Tip Module
DigRF v4 Decode Option for WaveRunner Xi/Xi-A	WRXi-DigRFv4bus D	SDA 813Zi-A Oscillosco
DigRF v4 Decode Option for WaveRunner 6Zi	WR6Zi-DigRFv4bus D	13 GHz , 40 GS/s, 4 Ch, 3 with 15.3" WXGA Color D
DigRF v4 Decode Option for WavePro 7Zi/Zi-A	WPZi-DigRFv4bus D	Probes
DigRF v4 Decode Option for WaveMaster 8Zi/Zi-A	WM8Zi-DigRFv4bus D	WaveLink 13 GHz, 1.6 \
D-PHY Recommended Oscilloscopes		System)
3.5 GHz, 20 GS/s, 4 Ch, 10 Mpts/Ch (40 GS/s and 20 Mpts/Ch in interleaved mode) with 50 Ω and 1 M Ω input	WavePro 735Zi	SDA 825Zi-A Oscillosco 25 GHz, 80 GS/s, 2 Ch, 6 Analyzer with 15.3" WXC
4 GHz, 40 GS/s, 4 Ch, 10 Mpts/Ch WaveMaster with 15.3 WXGA Color Display,	WaveMaster 804Zi/ Zi-A*	M Ω Input (20 GHz, 40 G Probes
50 Ω and 1 M Ω input *SDA and DDA 7 Zi and 8 Zi/Zi-A oscilloscopes are also suppor	tad Fully compatible with	WaveLink 25 GHz, 1.6 V
WP7Zi, WM8Zi/Zi-A, WRXi/Xi-A, WSXs/Xs-A, WP7000, WM8	000, and WaveRunner 6000	M-PHY Recommend
oscilloscopes and analyzers based on these platforms. Bandv equal to or greater than the D-PHY data rate, with a minimum		MIPI M-PHY Decode Ann
requirement of 4x the data rate. D-PHY Recommended Accessories		MIPI M-PHY Decode Annota Timing and Jitter Measureme
WaveLink ProLink Platform/Cable Assembly (4 – 6	WL-PLink	MIPI DigRF v4 Decode O
GHz) (WavePro (4 GHz bandwidth or greater) or WaveMaster only		M-PHY Recommend
WaveLink ProBus Platform/Cable Assembly (4 GHz)	WL-PBus	Pair of ±1 ps Matched SM
WaveLink 4 GHz 2.5 Vp-p Differential Amplifier Small Tip Module	D410*	Pair of ±1 ps Matched SN
WaveLink 4 GHz 5 Vp-p Differential Amplifier Small Tip Module	D420*	Customer Service
WaveLink 6 GHz 2.5 Vp-p Differential Amplifier Small Tip Module	D610*	LeCroy oscilloscopes and pro reliability. In the unlikely even
WaveLink 6 GHz, 5 Vp-p Differential Amplifier Small Tip Module	D620*	fully warranted for three year This warranty includes:

*For a complete probe, order a WL-PLink or WL-PBus Platform/Cable Assembly with

the Probe Tip Module

Product Description	Product Code	
M-PHY Decode Options		
M-PHY Decode Option for WavePro 7 Zi-A	WPZi-MPHYbusD	
M-PHY Decode Option for WaveMaster 8 Zi-A	WM8Zi-MPHYbus D	
M-PHY Decode Option for WaveRunner 6Zi	WR6Zi-MPHYbus D	
M-PHY Decode and Physical Layer Option	ns	
M-PHY Decode and Physical Layer Option for WaveRunner 6Zi	WR6Zi-MPHYbus DP	
M-PHY Decode and Physical Layer Option for WavePro 7Zi-A	WPZi-MPHYbus DP	
M-PHY Decode and Physical Layer Option for WaveMaster 8Zi-A	WM8Zi-MPHYbus DP	
M-PHY Recommended Oscilloscopes		
SDA 760Zi-A Oscilloscope 6 GHz, 20 GS/s, 4 Ch, 20 Mpts/Ch (40 GS/s and 40 Mpts/Ch in interleaved mode) with 50 Ω and 1 M Ω Input	SDA 760Zi-A	
SDA 806Zi-A Oscilloscope 6 GHz, 40 GS/s, 4 Ch, 32 Mpts/Ch Serial Data Analyzer with 15.3" WXGA Color Display. 50 Ω and 1 M Ω Input	SDA 806Zi-A	
Probes WaveLink ProLink Platform/Cable Assembly (4 – 6 GHz)	WL-PLink	
WaveLink 6 GHz, 5 Vp-p Differential Amplifier Small Tip Module	D620	
SDA 813Zi-A Oscilloscope 13 GHz , 40 GS/s, 4 Ch, 32 Mpts/Ch Serial Data Analyzer with 15.3" WXGA Color Display. 50 Ω and 1 MΩ Input	SDA 813Zi-A	
Probes		
WaveLink 13 GHz, 1.6 Vp-p Differential Probe System)	D1305-PS	
SDA 825Zi-A Oscilloscope 25 GHz, 80 GS/s, 2 Ch, 64 Mpts/Ch Serial Data Analyzer with 15.3" WXGA Color Display. 50 Ω and 1 M Ω Input (20 GHz, 40 GS/s, 4 Ch, 32 Mpts/Ch)	SDA 825Zi-A	
Probes		
WaveLink 25 GHz, 1.6 Vp-p Differential Probe System	D2505-PS	

nded Software

MIPI M-PHY Decode Annotation Software	WM8Zi-MPHYbus D
MIPI M-PHY Decode Annotation Software with Amplitude, Timing and Jitter Measurements with Eye Diagram Analysis	WM8Zi-MPHYbus DP
MIPI DigRF v4 Decode Option	WM8Zi-DigRFv4bus D

ided Accessories

Pair of ±1 ps Matched SMA-SMA Cables 12 Inches	Matched-SMA-Cables- 12inch-Pair
Pair of ±1 ps Matched SMA-SMA Cables 18 Inches	Matched-SMA-Cables- 18inch-Pair

robes are designed, built, and tested to ensure high nt you experience difficulties, our digital oscilloscopes are ars and our probes are warranted for one year.

- No charge for return shipping
- Long-term 7-year support
- Upgrade to latest software at no charge

