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DATA SHEET



MIPI C-PHY Analyzer

C SERIES

Sv2c cPRX Sv2c cPRX Sv2c cPRX Sv2c cPRX Sv2c cPRX Sv2c cPRX Sv2c cPRX



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Introduction

OVERVIEW

The **SV5C-CPRX MIPI C-PHY Analyzer** is an ultra-portable, high-performance instrument that enables characterization and validation of MIPI C-PHY transmitter ports. The analyzer operates at up to 6.5 Gsps and combines analog signal measurement capabilities with sophisticated capture and compare modes for complete C-PHY packet analysis. The instrument operates using the highly versatile Introspect ESP Software environment, including a full suite of tools for DSI-2 and CSI-2 video frame extraction. The software enables test automation for packet error rate testing, protocol timing analysis and MIPI CTS.

KEY FEATURES

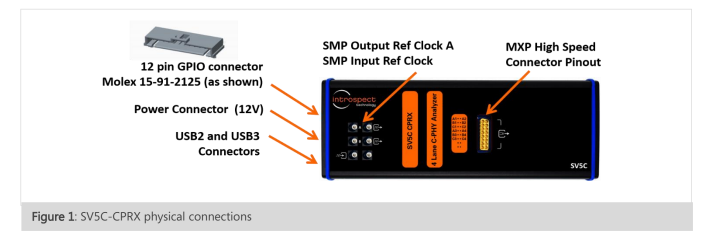
- **C-PHY Physical Layer**: four C-PHY trio receivers with integrated LP/HS signaling and support for a continuous range of symbol rates up to 6.5 Gsps
- C-PHY Protocol Layer: fully supports CSI-2 and DSI-2 pixel formats, DSI-2 DSC and V-DCM decompression, and DSI Display Command Sets (DCS)
- **Physical Layer Analysis**: analog waveform capture for HS and LP, complete C-PHY decoding (HS wire, wirestate, symbol, and data), precision time stamps for physical layer events
- **Protocol Layer Analysis**: packet error rate testing, full video frame extraction and analysis, and sophisticated capture modes triggered on physical layer and protocol layer events

KEY BENEFITS

- **Self-Contained**: an all-in-one system enables the simplest bench environment for physical layer test to full protocol layer validation
- Automated: leverages the full power of Python and the award-winning Introspect ESP Software. Scripting capability is ideal for debug tasks and for full-fledged production screening of devices and systems
- **Future Proof**: protect your investment by adopting a high-performance tool for multiple product applications and across a large span of data rates



PHYSICAL CONNECTIONS



MXP HIGH SPEED CONNECTOR PINOUT

TABLE 1: SIGNAL MAPPING OF THE MXP CONNECTOR FOR SV5C-CPRX

	MXP PIN	C-PHY PINOUT
	1	Trio 1 A
MXP	2	Trio 1 B
Top View	3	Trio 1 C
	4	Trio 3 A
1 () 9	5	Trio 3 B
2 0 0 10	6	Trio 3 C
$3 \bigcirc 11$	7	NC
	8	NC
	9	Trio 2 A
5 () () 13	10	Trio 2 B
6 0 14	11	Trio 2 C
7 0 15	12	Trio 4 A
8 0 0 16	13	Trio 4 B
	14	Trio 4 C
	15	NC
	16	NC



ORDERING INFORMATION

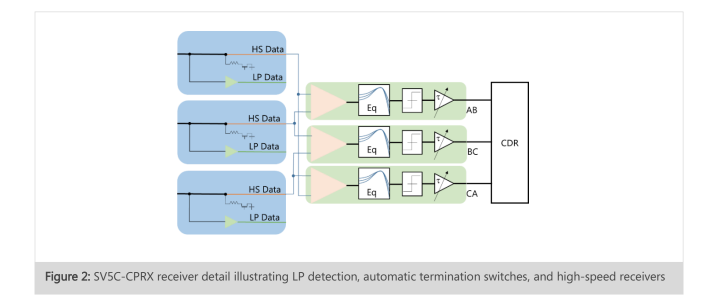
TABLE 2: ITEM NUMBERS FOR THE SV5C-CPRX AND RELATED PRODUCTS

PART NUMBER	ΝΑΜΕ	KEY DIFFERENTIATORS
5783	SV5C-CPRX MIPI C-PHY Analyzer (includes Introspect ESP SW license)	C-PHY physical and protocol layer analyzer for links up to 6.5 Gsps
	SV5C-DPTXCPTX MIPI Generator	
5786	(includes Introspect ESP SW license)	D-PHY / C-PHY Generator for links up to 9.0 Gbps (D-PHY) and 6.5 Gsps (C-PHY)

Feature Description

COMPLETE C-PHY RECEIVER IMPLEMENTATION

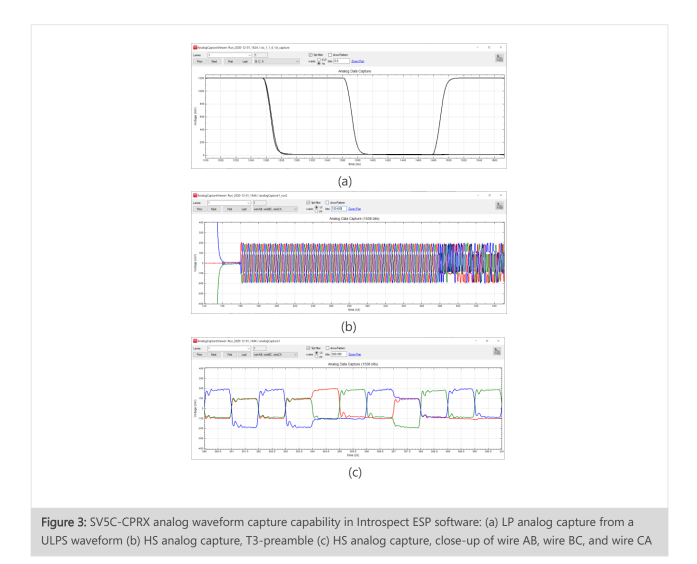
The SV5C-CPRX MIPI C-PHY Analyzer is a complete, integrated, 4-trio C-PHY receiver providing the analog frontend circuitry for C-PHY as well as a complete protocol back-end. As shown in Figure 2, each lane contains low power (LP) programmable threshold voltage detectors, dynamically controlled C-PHY termination resistors and fully differential high-speed (HS) receivers with 3-wire C-PHY clock and data recovery. The real-time behavior of the CPRX enables broad acquisition capabilities for physical-layer and protocol-layer testing. The analyzer also supports ALP-Mode operation.





ANALOG SIGNAL CAPTURE

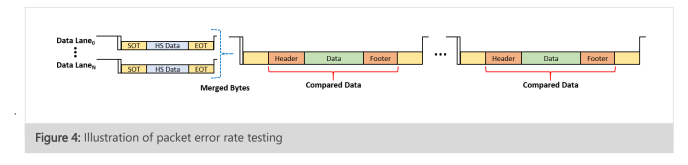
The SV5C-CPRX provides analog waveform capture capability for both single ended LP and differential HS signals as shown in Figure 3 below. Periodic HS signals can be sampled at a resolution of 128 points per UI for symbol rates up to 6.5 Gbps. HS measurements including rise and fall time, and strong and weak amplitude levels are automatically extracted. Periodic single-ended LP signals are sampled at a resolution of 2.5 ns. LP measurements including rise time and amplitude are automatically extracted. High speed waveform acquisitions are triggered on packet starts, or may be triggered continuously, while LP signals may be triggered on a number of conditions including LP pulse width. The HS and LP analog capture tools enable deep-dive signal integrity investigations for physical layer debug and enable conformance testing such as the MIPI CTS.





HARDWARE CRC CHECKING AND PACKET ERROR RATE TESTING

A fundamental feature of the SV5C-CPRX MIPI C-PHY Analyzer is hardware-based packet error-rate test (PERT) capability. Similar to the traditional BER test, the PERT enables the measurements of real C-PHY transmissions from CSI or DSI generators. As illustrated in Figure 4, the Analyzer detects and filters all signal waveforms and compares only the packet data transmitted between SOT and EOT, registering errors after the data has been merged between lanes, thereby comparing errors in packets rather than bits.



PROTOCOL ANALYSIS

The SV5C-CPRX MIPI C-PHY Analyzer is a complete protocol analyzer for both camera and display serial interfaces. The analyzer adjusts its viewer displays based on the protocol being measured. Figure 5 on the following page shows analysis features available in the Introspect ESP Software, including viewers for:

- HS Bursts: view each high-speed burst, by lane, with quick statistics of the time of arrival in nanoseconds, SYNC offset and captured wire states, symbols, and data integers in each
- CSI/DSI Packets: merged traffic from all lanes may be viewed as unique packets, headers are decoded for easy, high-level viewing, and errors (header CRC, payload CRC, ECC) are automatically highlighted
- LP States: each LP state is captured along with its time of arrival and duration; this viewer is extremely effective for building a visualization of the physical layer events
- **Frames**: images are automatically reconstructed and saved, even if incomplete, with details such as pixel format, virtual channel, and image dimensions shown in the viewer.



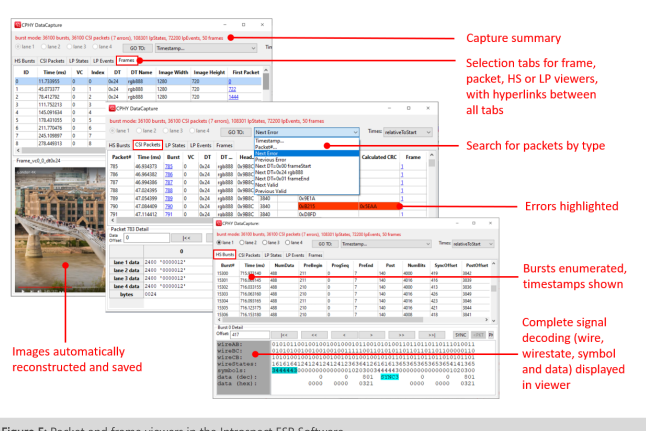


Figure 5: Packet and frame viewers in the Introspect ESP Software



PROTOCOL ANALYSIS: ADVANCED TRIGGER MODES

Figure 6 shows the Introspect ESP Software user interface for defining the trigger mechanisms within the analyzer. At the highest level, the analyzer can be programmed to perform immediate captures (in which all data is measured irrespective of LP transitions) or triggered captures. Each is as illustrated in Figure 7.

In triggered capture modes, the C-PHY analyzer automatically handles LP and HS received signals and resistor termination. The analyzer waits for a valid LP to HS entry sequence before enabling a capture, and when a valid HS-entry transition is detected, the capture starts immediately. If no valid HS-entry transition is detected, the capture returns an empty array.

Table 3 provides a list of trigger conditions that are available in the Analyzer. The duration of data captured before the trigger condition is specified in software by "preTriggerDuration" settings. The duration of data captured after the trigger condition is specified in software by "postTriggerDuration" settings. The specification of post trigger duration is described in the following section.

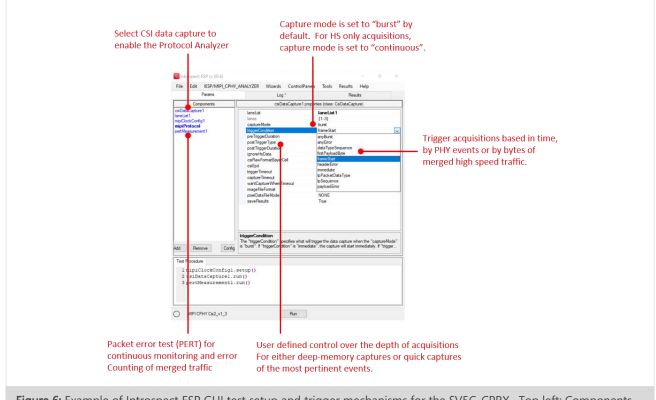


Figure 6: Example of Introspect ESP GUI test setup and trigger mechanisms for the SV5C-CPRX. Top left: Components window, showing selected CSI, DSI and PHY data acquisition methods. Top right: Properties window, showing CSI Data Capture. Bottom: Test Procedure window, with Python code calling components.



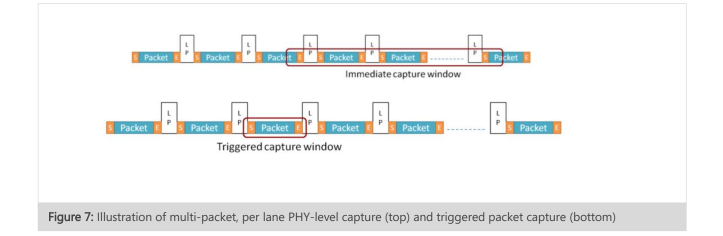


TABLE 3: TRIGGER CONDITIONS

TRIGGER CONDITION NAME	TYPE OF EVENT	TRIGGER DESCRIPTION	
Immediate	Time-Based	time-based acquisition, beginning immediately	
anyBurst	PHY	the first high-speed burst recorded on any data lane	
lpSequence	РНҮ	user-defined sequence of LP states, e.g. "111,001,000" reflects a proper LP-HS entry sequence	
anyError	CSI, DSI	the first error is registered: header, CRC or payload	
dataTypeSequence	CSI, DSI	user-defined integer value to be identified in a packet header	
headerError	CSI, DSI	protocol layer, the first error recognized in a packet header	
payloadError	CSI, DSI	protocol layer, the first error recognized in a packet header	
firstPayloadByte	CSI, DSI	user-defined byte to be identified in the payload	
IpPacketDataType	CSI, DSI	user-defined integer value to identified in LP packet	
frameStart	CSI	CSI-only, any packet with header data type 0x00 indicating the beginning of a frame	
verticalSyncStart	DSI	DSI-only, any packet with header data type 0x01 indicating the beginning of a frame	



PROTOCOL ANALYSIS: ACQUISITION DURATION

The acquisition duration is determined according to the "postTriggerType", and may be specified in terms of time, in terms of PHY events, or in terms of bytes of merged high-speed traffic. Figure 8 illustrates two methods of determining acquisition length in terms of PHY events. In Figure 8 (top), an acquisition begins on the first high-speed burst observed and completes after a user-defined number of bursts are recorded. In Figure 8 (bottom), an acquisition begins and the analyzer records for a user-defined period of N nanoseconds.

Figure 9 illustrates three examples of triggering acquisitions on merged, high-speed data. The acquisition start condition is user-defined as either: (a) an error within a packet header, (b) a variable data type identifier, here chosen as 0x01 and (c) a frame start packet (CSI only). The duration of the acquisition for each is chosen according to the number of N received: (d) bursts, (e) bytes and (f) frame end packets.

Table 4 provides a list of conditions for determining the acquisition duration.

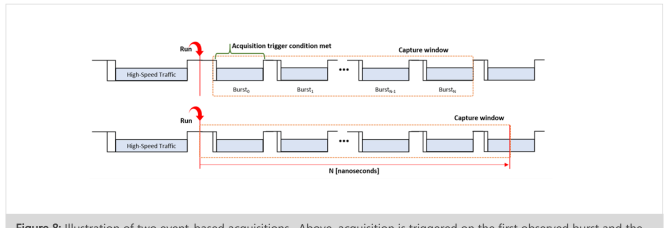
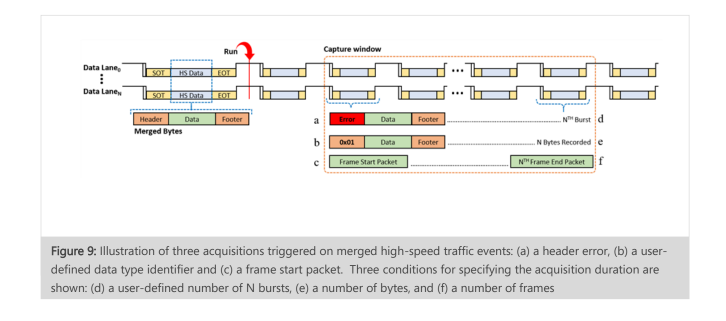


Figure 8: Illustration of two event-based acquisitions. Above, acquisition is triggered on the first observed burst and the duration is determined by a user-defined number of N bursts. Below, acquisition begins immediately, and the duration is for a user-defined period of N nanoseconds





SPECIFICATION OF ACQUISITION DURATION	TYPE OF EVENT	TRIGGER DESCRIPTION		
durationInNs	Time-Based	time-based acquisition, defined in nanoseconds		
numberOfBursts	РНҮ	the total number of unique bursts acquired, across all data lanes		
numberOfBytes	РНҮ	the total number of bytes recorded between SOT and EOT of all bursts		
numberOfLpCommands	PHY	HY the number of LP commands acquired		
numberOfLpStates	РНҮ	The number of unique LP states, e.g. "111,001,000" would be 3		
numberOfFrameEnds	CSI	protocol layer, the number of frame-end packets recorded		
numberOfVerticalSyncStarts	DSI	protocol layer, the number of packets with data type identifier 0x01		

TABLE 4: SPECIFICATION OF ACQUISITION DURATION



Specifications

TABLE 5: GENERAL SPECIFICATIONS

PARAMETER	VALUE	UNITS	DESCRIPTION AND CONDITIONS
Application / Protocol			
Physical Layer Interface	C-PHY		
MIPI Protocol	CSI, DSI		CSI-2 v1.3, v2.0, v3.0, DSI-2 v1.1
LS/HS Handling	Automatic		
ALP Mode	Yes		
Ports			
Number of C-PHY Trios	4 Trios		
Number of Dedicated Output Reference Clocks	2		Individually synthesized frequency and output format
Number of Dedicated Input Reference Clocks	1		Used as external reference clock input
Number of Trigger Inputs	2		Via Molex connector
Number of Flag Outputs	2		Via Molex connector
Number of I2C/I3C Masters	1		Two pins: SCL and SDA via Molex connector
Connections to PC for Introspect ESP Software Control	2		USB2 (module control) USB3 (data transfer)
Power Consumption			
DC Input Voltage	12	V	
Maximum Current Draw	TBD	А	



SPECIFICATIONS

TABLE 6: C-PHY SYMBOL RATES AND REFERENCE CLOCKS

PARAMETER	VALUE	UNITS	DESCRIPTION AND CONDITIONS
Symbol Rates / Frame Rates			
Minimum HS Symbol Rate	80	Msps	Each Trio
Maximum HS Symbol Rate	6.5	Gsps	Each Trio
Frequency Resolution of HS Symbol Rate	1	ksps	
Minimum LP Toggle Rate	0	MHz	
Maximum LP Toggle Rate	20	MHz	
Reference Clock Frequencies			
Minimum External Input Clock	10	MHz	
Frequency			
Maximum External Input Clock Frequency	250	MHz	
Supported External Input Clock I/O			LVDS (typical 400 mVpp input)
Standards			LVPECL (typical 800 mVpp input)
Minimum Output Clock Frequency	10	MHz	
Maximum Output Clock Frequency	500	MHz	
Output Clock Frequency Resolution	1	kHz	
Supported External Output Clock I/O Standards			LVDS, LVPECL, CML, HCSL, and LVCMOS



TABLE 7: C-PHY RECEIVER CHARACTERISTICS

PARAMETER	VALUE	UNITS	DESCRIPTION AND CONDITIONS
Input Coupling			
Input Impedance	50	ohm	HS transmission, each wire
Input Impedance	Hi-Z		LP transmission
HS / LP Voltage			
Minimum V _{ID} Weak	90	mV	Measured at SV5C MXP connector
Maximum V _{ID} Strong	300	mV	Measured at SV5C MXP connector
Minimum Programmable LP Threshold	-100	mV	
Maximum Programmable LP Threshold	1300	mV	
Timing Generator Performance			
Timing Resolution	7.8125	mUl	Measured at 6.5 Gsps
Differential Non-Linearity Error	+/- 0.5	LSB	
Integral Non-Linearity Error	+/- 5	ps	
Range	Unlimited		
Global Timing Performance			
Minimum T _{LPX}	50	ns	
Minimum T _{3-PREPARE}	38	ns	
Minimum T _{3-PREBGIN}	28	symbols	
Minimum T _{3-POST}	7	symbols	



TABLE 8: PATTERN HANDLING CHARACTERISTICS

PARAMETER	VALUE	UNITS	DESCRIPTION AND CONDITIONS
Features			
	RAW,		RAW6, RAW7, RAW8, RAW10, RAW12,
Supported Pixel Formats (CSI)	RGB,		RAW14, RAW16, RAW20, RGB444, RGB555,
	YUV		RGB565, RGB666, RGB888, YUV420, YUV422
			RGB101010, RGB121212, RGB332, RGB565,
Surgers ante d Divid Formats (DSI)	RGB		RGB666, RGB888, YCbCr420_12bit,
Supported Pixel Formats (DSI)	YCbCr		YCbCr422_16bit, YCbCr422_20bit,
			YCbCr422_24bit
Decompression Support (DSI)	Yes		DSC, V-DCM
Display Command Set (DSI)	Vac		
Support	Yes		
Memory Depth	8	GByte	For received packet data



TABLE 9: PACKET AND FRAME ANALYSIS

PARAMETER	VALUE	UNITS	DESCRIPTION AND CONDITIONS
Features			
HS Data Rate Detection	Yes		Automatic
CSI / DSI Packet Analysis	Yes		Header, Payload, ECC extraction, data type detection, virtual channel support
Frame Analysis	Yes		Image width / height detection Pixel format and frame rate detection
CRC and ECC Analysis	Yes		Payload error and header error detection, Packet error statistics
Trigger Conditions for Data Capture	Yes		Refer to Table
Specification of Data Acquisition Duration	Yes		Refer to Table

TABLE 10: TRIGGER, FLAG, AND I2C BUS VOLTAGE CHARACTERISTICS

PARAMETER	VALUE	UNITS	DESCRIPTION AND CONDITIONS
Voltage			
Voltage Level	1.8	V	All GPIOs operate at 1.8 V LVCMOS
V _{IL} minimum	-0.3	V	
V _{IL} maximum	0.6	V	
V _{IH} minimum	1.2	V	
V _{IH} maximum	2.1	V	
V _{OL} maximum	0.45	V	
V _{он} minimum	1.35	V	



Revision Number	History	Date
1.0	Document Release	January 15, 2021

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