

# Specification for Camera Serial Interface 2 (CSI-2<sup>SM</sup>)

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# **Release History**

Date	Version	Description
2005-11-29	v1.00	Initial Board-approved release.
2010-11-09	v1.01.00	Board-approved release.
2013-01-22	v1.1	Board approved release.
2014-09-10	v1.2	Board approved release.
2014-10-07	v1.3	Board approved release.
2017-03-28	v2.0	Board approved release.

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#### 1 Introduction

## 1.1 Scope

- The Camera Serial Interface 2 Specification defines an interface between a peripheral device (camera) and a host processor (baseband, application engine). The purpose of this document is to specify a standard interface between a camera and a host processor for mobile applications.
- This Revision of the Camera Serial Interface 2 Specification leverages C-PHY version 1.2 [MIP102] and D-PHY version 2.1 [MIP101]. These enhancements enable higher interface bandwidth and more flexibility in channel layout. The CSI-2 version 1.3 Specification was designed to ensure interoperability with CSI-2 version 1.2 when the former uses the D-PHY physical layer. If the C-PHY physical layer only is used, then backwards compatibility cannot be maintained.
- In this document, the term 'host processor' refers to the hardware and software that performs essential core functions for telecommunication or application tasks. The engine of a mobile terminal includes hardware and the functions, which enable the basic operation of the mobile terminal. These include, for example, the printed circuit boards, RF components, basic electronics, and basic software, such as the digital signal processing software.

## 1.2 Purpose

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- Demand for increasingly higher image resolutions is pushing the bandwidth capacity of existing host processor-to-camera sensor interfaces. Common parallel interfaces are difficult to expand, require many interconnects, and consume relatively large amounts of power. Emerging serial interfaces address many of the shortcomings of parallel interfaces while introducing their own problems. Incompatible, proprietary interfaces prevent devices from different manufacturers from working together. This can raise system costs and reduce system reliability by requiring "hacks" to force the devices to interoperate. The lack of a clear industry standard can slow innovation and inhibit new product market entry.
- CSI-2 provides the mobile industry a standard, robust, scalable, low-power, high-speed, cost-effective interface that supports a wide range of imaging solutions for mobile devices.

## 2 Terminology

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#### 2.1 Use of Special Terms

The MIPI Alliance has adopted Section 13.1 of the *IEEE Standards Style Manual*, which dictates use of the words "shall", "should", "may", and "can" in the development of documentation, as follows:

The word *shall* is used to indicate mandatory requirements strictly to be followed in order to conform to the Specification and from which no deviation is permitted (*shall* equals *is required to*).

The use of the word *must* is deprecated and shall not be used when stating mandatory requirements; *must* is used only to describe unavoidable situations.

The use of the word will is deprecated and shall not be used when stating mandatory requirements; will is only used in statements of fact.

The word *should* is used to indicate that among several possibilities one is recommended as particularly suitable, without mentioning or excluding others; or that a certain course of action is preferred but not necessarily required; or that (in the negative form) a certain course of action is deprecated but not prohibited (*should* equals *is recommended that*).

The word *may* is used to indicate a course of action permissible within the limits of the Specification (*may* equals *is permitted to*).

The word *can* is used for statements of possibility and capability, whether material, physical, or causal (*can* equals *is able to*).

All sections are normative, unless they are explicitly indicated to be informative.

#### 2.2 Definitions

Lane: A unidirectional, point-to-point, 2- or 3-wire interface used for high-speed serial clock or data transmission; the number of wires is determined by the PHY specification in use (i.e. either D-PHY or C-PHY, respectively). A CSI-2 camera interface using the D-PHY physical layer consists of one clock Lane and one or more data Lanes. A CSI-2 camera interface using the C-PHY physical layer consists of one or more Lanes, each of which transmits both clock and data information. Note that when describing features or behavior applying to both D-PHY and C-PHY, this specification sometimes uses the term data Lane to refer to both a D-PHY data Lane and a C-PHY Lane.

**Packet:** A group of bytes organized in a specified way to transfer data across the interface. All packets have a minimum specified set of components. The byte is the fundamental unit of data from which packets are made.

Payload: Application data only – with all sync, header, ECC and checksum and other protocol-related information removed. This is the "core" of transmissions between application processor and peripheral.

- Sleep Mode: Sleep mode (SLM) is a leakage level only power consumption mode.
- Transmission: The time during which high-speed serial data is actively traversing the bus. A transmission is bounded by SoT (Start of Transmission) and EoT (End of Transmission) at beginning and end, respectively.
- Virtual Channel: Multiple independent data streams for up to 32 peripherals are supported by this Specification. The data stream for each peripheral may be a Virtual Channel. These data streams may be interleaved and sent as sequential packets, with each packet dedicated to a particular peripheral or channel.
  - Packet protocol includes information that links each packet to its intended peripheral.

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## 2.3 Abbreviations

e.g. For example (Latin: exempli gratia)

i.e. That is (Latin: id est)

## 2.4 Acronyms

	ATDO	A1. T D C.
63	ALPS	Alternate Low Power State

- 64 BER Bit Error Rate
- 65 CCI Camera Control Interface
- 66 CIL Control and Interface Logic
- 67 CRC Cyclic Redundancy Check
- 68 CSI Camera Serial Interface
- 69 CSPS Chroma Shifted Pixel Sampling
- 70 DDR Dual Data Rate
- 71 DI Data Identifier
- 72 DT Data Type
- 73 ECC Error Correction Code
- 74 EoT End of Transmission
- 75 EPD Efficient Packet Delimiter (PHY and / or Protocol generated signaling used in LRTE)
- 76 EXIF Exchangeable Image File Format
- 77 FE Frame End
- 78 FS Frame Start
- 79 HS High Speed; identifier for operation mode
- 80 HS-LPS-LS High speed to Low Power State to High speed switching (includes LPS entry and exit
- 81 latencies)
- 82 HS-RX High-Speed Receiver
- 83 HS-TX High-Speed Transmitter
- 84 I2C Inter-Integrated Circuit
- 85 ILR Interpacket Latency Reduction
- JFIF JPEG File Interchange Format
- Joint Photographic Expert Group
- 88 LE Line End
- 89 LFSR Linear Feedback Shift Register
- 90 LLP Low Level Protocol
- 91 LS Line Start
- 92 LSB Least Significant Bit
- 93 LSS Least Significant Symbol

94	LP	Low-Power; identifier for operation mode
95	LP-RX	Low-Power Receiver (Large-Swing Single Ended)
96	LP-TX	Low-Power Transmitter (Large-Swing Single Ended)
97	LRTE	Latency Reduction Transport Efficiency
98	MSB	Most Significant Bit
99	MSS	Most Significant Symbol
100	PDQ	Packet Delimiter Quick (PHY generated and consumed signaling used in LRTE)
101	PF	Packet Footer
102	PH	Packet Header
103	PI	Packet Identifier
104	PT	Packet Type
105	PHY	Physical Layer
106	PPI	PHY Protocol Interface
107	PRBS	Pseudo-Random Binary Sequence
108	RGB	Color representation (Red, Green, Blue)
109	RX	Receiver
110	SCL	Serial Clock (for CCI)
111	SDA	Serial Data (for CCI)
112	SLM	Sleep Mode
113	SoT	Start of Transmission
114	TX	Transmitter
115	ULPS	Ultra Low Power State
116	VGA	Video Graphics Array
117	YUV	Color representation (Y for luminance, U & V for chrominance)

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# 3 References

118 119	[NXP01]	UM10204, <i>I2C-bus specification and user manual</i> , Revision 117 03, NXP B.V., 19 June 2007.
120	[MIPI01]	MIPI Alliance Specification for D-PHY, version 2.1, MIPI Alliance, Inc., 28 March 2017.
121	[MIPI02]	MIPI Alliance Specification for C-PHY, version 1.2, MIPI Alliance, Inc., 28 March 2017.

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#### 4 Overview of CSI-2

The CSI-2 Specification defines standard data transmission and control interfaces between transmitter and receiver. Two high-speed serial data transmission interface options are defined.

The first option, referred to in this specification as the "D-PHY physical layer option," is a unidirectional differential interface with one 2-wire clock Lane and one or more 2-wire data Lanes. The physical layer of this interface is defined by the MIPI Alliance Specification for D-PHY [MIPI01]. Figure 1 illustrates the connections for this option between a CSI-2 transmitter and receiver, which typically are a camera module and a receiver module, part of the mobile phone engine.

The second high-speed data transmission interface option, referred to in this specification as the "C-PHY physical layer option," consists of one or more unidirectional 3-wire serial data Lanes, each of which has its own embedded clock. The physical layer of this interface is defined by the *MIPI Alliance Specification for C-PHY* [MIPI02]. Figure 2 illustrates the CSI transmitter and receiver connections for this option.

The Camera Control Interface (CCI) for both physical layer options is a bi-directional control interface compatible with the I2C standard [NXP01].

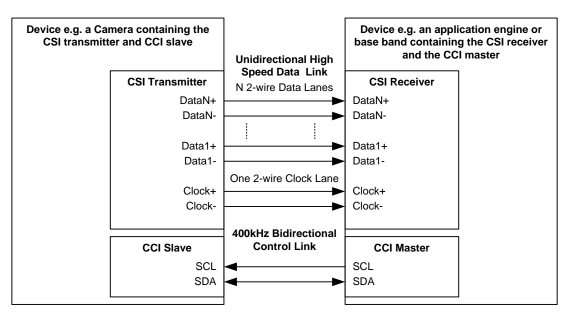


Figure 1 CSI-2 and CCI Transmitter and Receiver Interface for D-PHY

Device e.g. a Camera containing the Device e.g. an application engine or CSI transmitter and CCI slave base band containing the CSI receiver and the CCI master **Unidirectional High** Speed Data Link **CSI Transmitter CSI Receiver** N 3-Wire Lanes DataN\_A DataN\_A DataN\_B DataN\_B DataN\_C DataN\_C Data1\_A Data1\_A Data1\_B Data1\_B Data1\_C Data1\_C

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Figure 2 CSI-2 and CCI Transmitter and Receiver Interface for C-PHY

400kHz Bidirectional

**Control Link** 

**CCI Master** 

SCL

SDA

**CCI Slave** 

SCL

SDA

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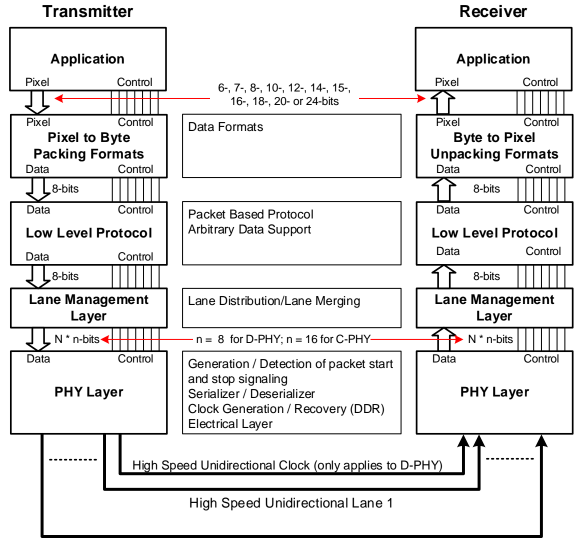
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## 5 CSI-2 Layer Definitions



High Speed Unidirectional Lane N

#### Figure 3 CSI-2 Layer Definitions

Figure 3 defines the conceptual layer structure used in CSI-2. The layers can be characterized as follows:

• PHY Layer. The PHY Layer specifies the transmission medium (electrical conductors), the input/output circuitry and the clocking mechanism that captures "ones" and "zeroes" from the serial bit stream. This part of the Specification documents the characteristics of the transmission medium, electrical parameters for signaling and for the D-PHY physical layer option, the timing relationship between clock and data Lanes.

The mechanism for signaling Start of Transmission (SoT) and End of Transmission (EoT) is specified as well as other "out of band" information that can be conveyed between transmitting and receiving PHYs. Bit-level and byte-level synchronization mechanisms are included as part of the PHY.

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- The PHY layer is described in [MIPI01] and [MIPI02].
- **Protocol Layer.** The Protocol layer is composed of several layers, each with distinct responsibilities. The CSI-2 protocol enables multiple data streams using a single interface on the host processor. The Protocol layer specifies how multiple data streams may be tagged and interleaved so each data stream can be properly reconstructed.
  - Pixel/Byte Packing/Unpacking Layer. The CSI-2 specification supports image applications with varying pixel formats. In the transmitter this layer packs pixels from the Application layer into bytes before sending the data to the Low Level Protocol layer. In the receiver this layer unpacks bytes from the Low Level Protocol layer into pixels before sending the data to the Application layer. Eight bits per pixel data is transferred unchanged by this layer.
  - Low Level Protocol. The Low Level Protocol (LLP) includes the means of establishing bitlevel and byte-level synchronization for serial data transferred between SoT (Start of Transmission) and EoT (End of Transmission) events and for passing data to the next layer. The minimum data granularity of the LLP is one byte. The LLP also includes assignment of bit-value interpretation within the byte, i.e. the "Endian" assignment.
  - Lane Management. CSI-2 is Lane-scalable for increased performance. The number of data Lanes is not limited by this specification and may be chosen depending on the bandwidth requirements of the application. The transmitting side of the interface distributes ("distributor" function) bytes from the outgoing data stream to one or more Lanes. On the receiving side, the interface collects bytes from the Lanes and merges ("merger" function) them together into a recombined data stream that restores the original stream sequence. For the C-PHY physical layer option, this layer exclusively distributes or collects byte pairs (i.e. 16-bits) to or from the data Lanes. Scrambling on a per-Lane basis is an optional feature, which is specified in detail in Section 9.15.
  - Data within the Protocol layer is organized as packets. The transmitting side of the interface appends header and error-checking information on to data to be transmitted at the Low Level Protocol layer. On the receiving side, the header is stripped off at the Low Level Protocol layer and interpreted by corresponding logic in the receiver. Error-checking information may be used to test the integrity of incoming data.
- Application Layer. This layer describes higher-level encoding and interpretation of data
  contained in the data stream and is beyond the scope of this specification. The CSI-2 Specification
  describes the mapping of pixel values to bytes.
- The normative sections of the Specification only relate to the external part of the Link, e.g. the data and bit patterns that are transferred across the Link. All internal interfaces and layers are purely informative.

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# 6 Camera Control Interface (CCI)

- 185 CCI is a two-wire, bi-directional, half duplex, serial interface for controlling the transmitter. CCI is compatible with the fast mode variant of the I2C interface. CCI shall support 400kHz operation and 7-bit Slave Addressing.
- A CSI-2 receiver shall be configured as a master and a CSI-2 transmitter shall be configured as a slave on the CCI bus. CCI is capable of handling multiple slaves on the bus. However, multi-master mode is not supported by CCI. Any I2C commands that are not described in this section shall be ignored and shall not cause unintended device operation. Note that the terms master and slave, when referring to CCI, should not be confused with similar terminology used for D-PHY's operation; they are not related.
- Typically, there is a dedicated CCI interface between the transmitter and the receiver.
- 194 CCI is a subset of the I2C protocol, including the minimum combination of obligatory features for I2C slave devices specified in the I2C specification. Therefore, transmitters complying with the CCI specification can also be connected to the system I2C bus. However, care must be taken so that I2C masters do not try to utilize those I2C features that are not supported by CCI masters and CCI slaves
- Each CCI transmitter may have additional features to support I2C, but that is dependent on implementation.

  Further details can be found on a particular device's data sheet.
- This Specification does not attempt to define the contents of control messages sent by the CCI master. As such, it is the responsibility of the CSI-2 implementer to define a set of control messages and corresponding frame timing and I2C latency requirements, if any, that must be met by the CCI master when sending such control messages to the CCI slave.
- The CCI defines an additional data protocol layer on top of I2C. The data protocol is presented in the following sections.

#### 6.1 Data Transfer Protocol

The data transfer protocol is according to I2C standard. The START, REPEATED START and STOP conditions as well as data transfer protocol are specified in *The I<sup>2</sup>C Specification [NXP01]*.

#### 6.1.1 Message Type

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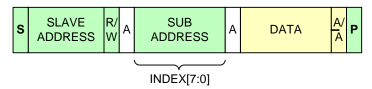
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A basic CCI message consists of START condition, slave address with read/write bit, acknowledge from slave, sub address (index) for pointing at a register inside the slave device, acknowledge signal from slave, in write operation data byte from master, acknowledge/negative acknowledge from slave and STOP condition. In read operation data byte comes from slave and acknowledge/negative acknowledge from master. This is illustrated in *Figure 4*.

The slave address in the CCI is 7-bit.

The CCI supports 8-bit index with 8-bit data or 16-bit index with 8-bit data. The slave device in question defines what message type is used.

Message type with 8-bit index and 8-bit data (7-bit address)



Message type with 16-bit index and 8-bit data (7-bit address)

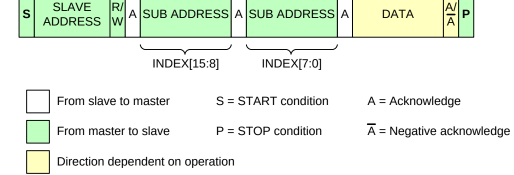


Figure 4 CCI Message Types

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#### 6.1.2 Read/Write Operations

The CCI compatible device shall be able to support four different read operations and two different write operations; single read from random location, sequential read from random location, single read from current location, sequential read from current location, single write to random location and sequential write starting from random location. The read/write operations are presented in the following sections.

The index in the slave device has to be auto incremented after each read/write operation. This is also explained in the following sections.

#### 6.1.2.1 Single Read from Random Location

In single read from random location the master does a dummy write operation to desired index, issues a repeated start condition and then addresses the slave again with read operation. After acknowledging its slave address, the slave starts to output data onto SDA line. This is illustrated in *Figure 5*. The master terminates the read operation by setting a negative acknowledge and stop condition.

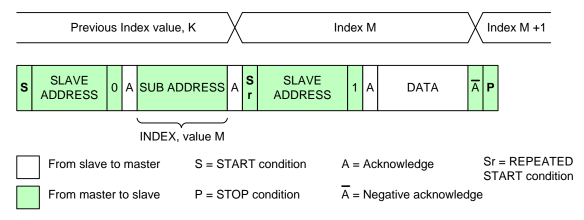


Figure 5 CCI Single Read from Random Location

#### 6.1.2.2 Single Read from the Current Location

It is also possible to read from last used index by addressing the slave with read operation. The slave responses by setting the data from last used index to SDA line. This is illustrated in *Figure 6*. The master terminates the read operation by setting a negative acknowledge and stop condition.

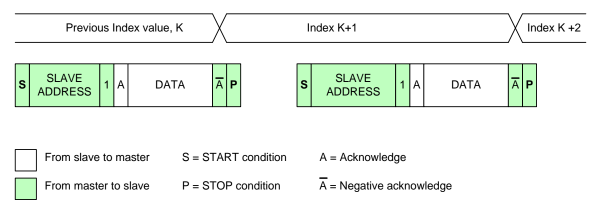


Figure 6 CCI Single Read from Current Location

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#### 6.1.2.3 Sequential Read Starting from a Random Location

The sequential read starting from a random location is illustrated in *Figure 7*. The master does a dummy write to the desired index, issues a repeated start condition after an acknowledge from the slave and then addresses the slave again with a read operation. If a master issues an acknowledge after received data it acts as a signal to the slave that the read operation continues from the next index. When the master has read the last data byte it issues a negative acknowledge and stop condition.

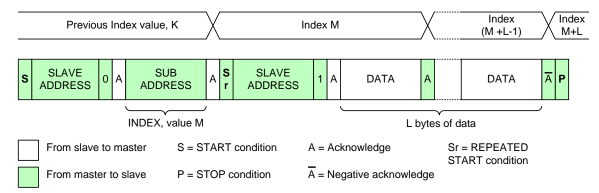


Figure 7 CCI Sequential Read Starting from a Random Location

#### 6.1.2.4 Sequential Read Starting from the Current Location

A sequential read starting from the current location is similar to a sequential read from a random location. The only exception is there is no dummy write operation. The command sequence is illustrated in *Figure 8*. The master terminates the read operation by issuing a negative acknowledge and stop condition.

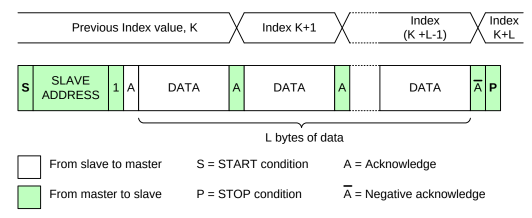


Figure 8 CCI Sequential Read Starting from the Current Location

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#### 6.1.2.5 Single Write to a Random Location

A write operation to a random location is illustrated in *Figure 9*. The master issues a write operation to the slave then issues the index and data after the slave has acknowledged the write operation. The write operation is terminated with a stop condition from the master.

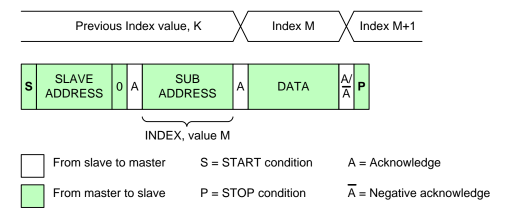


Figure 9 CCI Single Write to a Random Location

#### 6.1.2.6 Sequential Write

The sequential write operation is illustrated in *Figure 10*. The slave auto-increments the index after each data byte is received. The sequential write operation is terminated with a stop condition from the master.

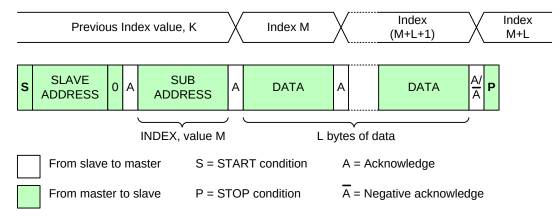


Figure 10 CCI Sequential Write Starting from a Random Location

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#### 6.2 CCI Slave Addresses

For camera modules having only raw Bayer output the 7-bit slave address should be 011011Xb, where X = 0 or 1. For all other camera modules the 7-bit slave address should be 011110Xb.

#### 6.3 CCI Multi-Byte Registers

#### 6.3.1 Overview

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- Peripherals contain a wide range of different register widths for various control and setup purposes. The CSI-2 Specification supports the following register widths:
  - 8-bit generic setup registers
  - 16-bit parameters like line-length, frame-length and exposure values
  - 32-bit high precision setup values
  - 64-bit for needs of future sensors
- In general, the byte oriented access protocols described in the previous sections provide an efficient means to access multi-byte registers. However, the registers should reside in a byte-oriented address space, and the address of a multi-byte register should be the address of its first byte. Thus, addresses of contiguous multi-byte registers will not be contiguous. For example, a 32-bit register with its first byte at address 0x8000 can be read by means of a sequential read of four bytes, starting at random address 0x8000. If there is an additional 4-byte register with its first byte at 0x8004, it could then be accessed using a four-byte Sequential Read from the Current Location protocol.
- The motivation for a general multi-byte protocol rather than fixing the registers at 16-bits width is flexibility. The protocol described in the following paragraphs provides a way of transferring 16-bit, 32-bit or 64-bit values over a 16-bit index, 8-bit data, two-wire serial link while ensuring that the bytes of data transferred for a multi-byte register value are always consistent (temporally coherent).
- Using this protocol a single CCI message can contain one, two or all of the different register widths used within a device.
- The MS byte of a multi-byte register shall be located at the lowest address and the LS byte at the highest address.
- The address of the first byte of a multi-byte register may, or may not be, aligned to the size of the register; i.e., a multiple of the number of register bytes. The register alignment is an implementation choice between processing optimized and bandwidth optimized organizations. There are no restrictions on the number or mix of multi-byte registers within the available 64K by 8-bit index space, with the exception that rules for the valid locations for the MS bytes and LS bytes of registers are followed.
- Partial access to multi-byte registers is not allowed. A multi-byte register shall only be accessed by a single sequential message. When a multi-byte register is accessed, its first byte is accessed first; its second byte is accessed second, etc.
- When a multi-byte register is accessed, the following re-timing rules must be followed:
  - For a Write operation, the updating of the register shall be deferred to a time when the last bit of the last byte has been received
  - For a Read operation, the value read shall reflect the status of all bytes at the time that the first bit of the first byte has been read
- Section 6.3.3 describes example behavior for the re-timing of multi-byte register accesses.
  - Without re-timing, data may be corrupted as illustrated in *Figure 11* and *Figure 12*.

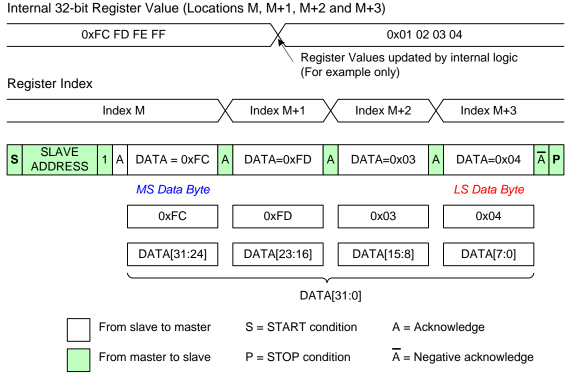


Figure 11 Corruption of a 32-bit Wide Register during a Read Message

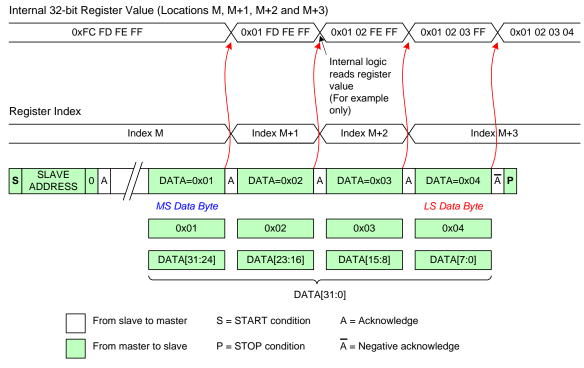


Figure 12 Corruption of a 32-bit Wide Register during a Write Message

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#### 6.3.2 The Transmission Byte Order for Multi-byte Register Values

This is a normative section.

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The first byte of a CCI message is always the MS byte of a multi-byte register and the last byte is always the LS byte.

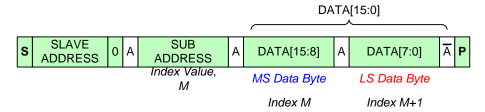


Figure 13 Example 16-bit Register Write

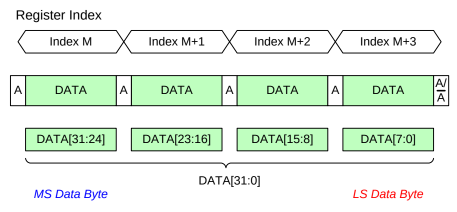


Figure 14 Example 32-bit Register Write (address not shown)

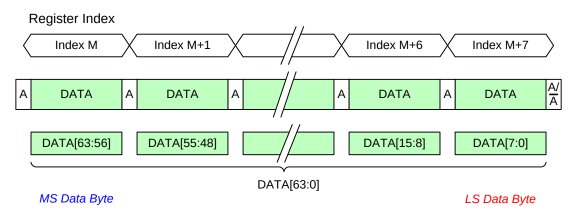


Figure 15 Example 64-bit Register Write (address not shown)

#### 6.3.3 Multi-Byte Register Protocol

This is an informative section.

Each device may have both single and multi-byte registers. Internally a device must understand what addresses correspond to the different register widths.

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#### 6.3.3.1 Reading Multi-byte Registers

To ensure that the value read from a multi-byte register is consistent (i.e. all bytes are temporally coherent), the device internally transfers the contents of the register into a temporary buffer when the MS byte of the register is read. The contents of the temporary buffer are then output as a sequence of bytes on the SDA line. *Figure 16* and *Figure 17* illustrate multi-byte register read operations.

The temporary buffer is always updated unless the read operation is incremental within the same multi-byte register.

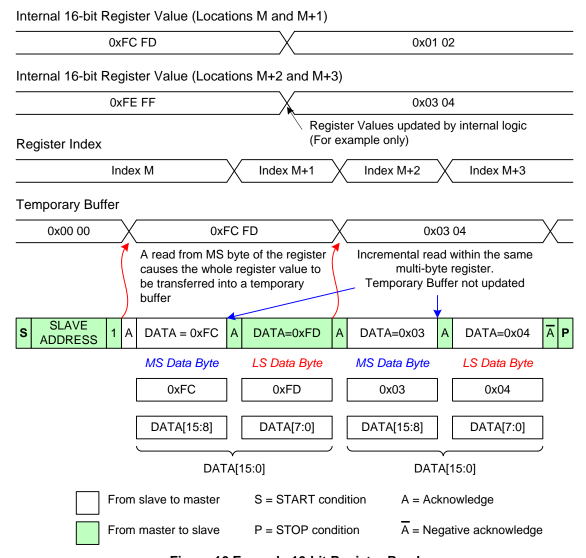


Figure 16 Example 16-bit Register Read

In this definition there is no distinction made between whether the register is accessed incrementally via separate, single byte read messages with no intervening data writes or via a single multi-location read message. This protocol purely relates to the behavior of the index value.

Examples of when the temporary buffer is updated are as follows:

- The MS byte of a register is accessed
- The index has crossed a multi-byte register boundary
- Successive single byte reads from the same index location
- The index value for the byte about to be read is the same or less than the previous index

Unless the contents of a multi-byte register are accessed in an incremental manner the values read back are not guaranteed to be consistent.

The contents of the temporary buffer are reset to zero by START and STOP conditions.

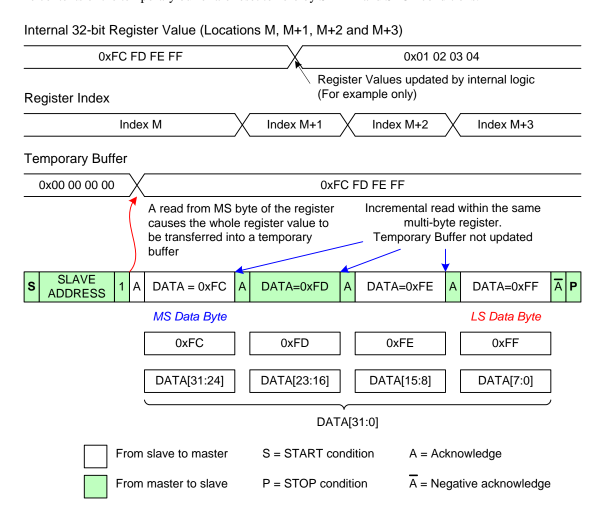


Figure 17 Example 32-bit Register Read

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## 6.3.3.2 Writing Multi-byte Registers

To ensure that the value written is consistent, the bytes of data of a multi-byte register are written into a temporary buffer. Only after the LS byte of the register is written is the full multi-byte value transferred into the internal register location.

Figure 18 and Figure 19 illustrate multi-byte register write operations.

CCI messages that only write to the LS or MS byte of a multi-byte register are not allowed. Single byte writes to a multi-byte register addresses may cause undesirable behavior in the device.

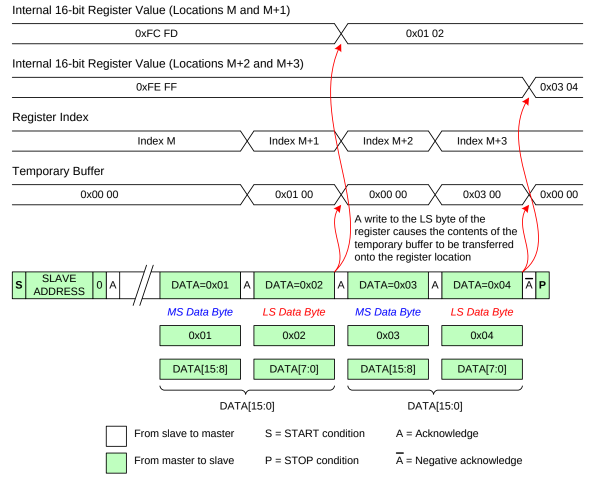


Figure 18 Example 16-bit Register Write

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Internal 32-bit Register Value (Locations M, M+1, M+2 and M+3) 0x01 02 03 04 0xFC FD FE FF Register Index Index M Index M+1 Index M+2 Index M+3 Temporary Buffer 0x00 00 00 00 0x01 00 00 00 0x01 02 00 00 0x01 02 03 00 0x00 00 00 00 A write to the LS byte of the register causes the contents of the temporary buffer to be transferred onto the register location SLAVE DATA=0x01 DATA=0x02 DATA=0x03 DATA=0x04 ADDRESS MS Data Byte LS Data Byte 0x01 0x02 0x03 0x04 DATA[31:24] DATA[23:16] DATA[15:8] DATA[7:0] DATA[31:0] S = START condition From slave to master A = Acknowledge P = STOP condition  $\overline{A}$  = Negative acknowledge From master to slave

Figure 19 Example 32-bit Register Write

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#### **Electrical Specifications and Timing for I/O Stages** 6.4

The electrical specification and timing for I/O stages conform to I<sup>2</sup>C Standard- and Fast-mode devices. Information presented in *Table 1* is from [NXP01].

#### Table 1 CCI I/O Characteristics

Parameter	Symbol	Stand	ard-mode	Fast	Unit	
		Min. Max.		Min.	Max.	
LOW level input voltage	V <sub>IL</sub>	-0.5	0.3V <sub>DD</sub>	-0.5	0.3 V <sub>DD</sub>	V
HIGH level input voltage	ViH	0.7V <sub>DD</sub>	Note 1	0.7V <sub>DD</sub>	Note 1	V
Hysteresis of Schmitt trigger inputs  V <sub>DD</sub> > 2V  V <sub>DD</sub> < 2V	V <sub>H</sub> YS	N/A N/A	N/A N/A	0.05V <sub>DD</sub> 0.1V <sub>DD</sub>	-	V
LOW level output voltage (open drain) at 3mA sink current VDD > 2V VDD < 2V	Vol.1 Vol.3	0 N/A	0.4 N/A	0 0	0.4 0.2V <sub>DD</sub>	V
HIGH level output voltage	V <sub>OH</sub>	N/A	N/A	0.8V <sub>DD</sub>		V
Output fall time from V <sub>IHmin</sub> to V <sub>ILmax</sub> with bus capacitance from 10 pF to 400 pF	tof	-	250	20+0.1C <sub>B</sub> Note 2	250	ns
Pulse width of spikes which shall be suppressed by the input filter	t <sub>SP</sub>	N/A	N/A	0	50	ns
Input current each I/O pin with an input voltage between 0.1 V <sub>DD</sub> and 0.9 V <sub>DD</sub>	lı	-10	10	-10 Note 3	10 Note 3	μА
Input/Output capacitance (SDA)	C <sub>I/O</sub>	-	8	-	8	pF
Input capacitance (SCL)	CI	-	6	-	6	pF

## Note:

- 1.  $Maximum VIH = V_{DDmax} + 0.5V$
- 2.  $C_B = capacitance$  of one bus line in pF 3. I/O pins of Fast-mode devices shall not obstruct the SDA and SCL line if  $V_{DD}$  is switched off

## **Table 2 CCI Timing Specification**

Parameter	Symbol	Stand	ard-mode	Fast	Unit	
		Min. Max.		Min.	Max.	
SCL clock frequency	fscL	0	100	0	400	kHz
Hold time (repeated) START condition. After this period, the first clock pulse is generated	thd;sta	0.4	-	0.6	-	μs
LOW period of the SCL clock	tLOW	4.7	-	1.3	-	μs
HIGH period of the SCL clock	t <sub>HIGH</sub>	4.0	-	0.6	-	μs
Setup time for a repeated START condition	tsu;sta	4.7	-	0.6	-	μs
Data hold time	t <sub>HD;DAT</sub>	0 Note 2	3.45 Note 3	0 Note 2	0.9 Note 3	μs
Data set-up time	tsu;dat	250	-	100 Note 4	-	ns
Rise time of both SDA and SCL signals	t <sub>R</sub>	-	1000	20+0.1C <sub>B</sub> Note 5	300	ns
Fall time of both SDA and SCL signals	t⊧	-	300	20+0.1C <sub>B</sub> Note 5	300	ns
Set-up time for STOP condition	tsu;sto	4.0	-	0.6	-	μs
Bus free time between a STOP and START condition	t <sub>BUF</sub>	4.7	-	1.3	-	μs
Capacitive load for each bus line	Св	-	400	-	400	pF
Noise margin at the LOW level for each connected device (including hysteresis)	V <sub>nL</sub>	0.1V <sub>DD</sub>	-	0.1V <sub>DD</sub>	-	V
Noise margin at the HIGH level for each connected device (including hysteresis)	V <sub>nH</sub>	0.2V <sub>DD</sub>	-	0.2V <sub>DD</sub>	-	V

#### Note:

- All values referred to V<sub>IHmin</sub> = 0.7V<sub>DD</sub> and V<sub>ILmax</sub> = 0.3V<sub>DD</sub>
   A device shall internally provide a hold time of at least 300 ns for the SDA signal (referred to the V<sub>IHmin</sub> of the SCL signal) to bridge the undefined region of the falling edge of SCL
   The maximum t<sub>HD:DAT</sub> has only to be met if the device does not the LOW period (t<sub>LOW</sub>) of the SCL
- 4. A Fast-mode I2C-bus device can be used in a Standard-mode I2C-bus system, but the requirement t<sub>SU:DAT</sub> ≥ 250 ns shall be then met. This will be automatically the case if the device does not stretch the LOW period of the SCL signal. If such device does stretch the low period of SCL signal, it shall output the next data bit to the SDA line t<sub>rMAX</sub> + t<sub>SU:DAT</sub> = 1000 + 250 = 1250 ns (according to the Standard-mode I2C bus specification) before the SCL line is released.
  5. CB = total capacitance of one bus line in pF.

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## The CCI timing is illustrated in *Figure 20*.

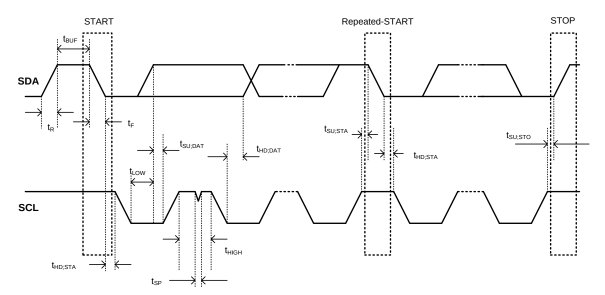


Figure 20 CCI Timing

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## 7 Physical Layer

- The CSI-2 lane management layer interfaces with the D-PHY and/or C-PHY physical layers described in
- [MIPI01] and [MIPI02], respectively. A device shall implement either the C-PHY 1.2 or the D-PHY 2.1
- physical layer and may implement both. A practical constraint is that the PHY technologies used at both
- ends of the Link need to match: a D-PHY transmitter cannot operate with a C-PHY receiver, or vice versa.

## 7.1 D-PHY Physical Layer Option

- The D-PHY physical layer for a CSI-2 implementation is composed of a number of unidirectional data
- Lanes and one clock Lane. All CSI-2 transmitters and receivers implementing the D-PHY physical layer
- shall support continuous clock behavior on the Clock Lane, and optionally may support non-continuous
- 357 clock behavior.
- For continuous clock behavior the Clock Lane remains in high-speed mode, generating active clock signals
- between the transmission of data packets.
- For non-continuous clock behavior the Clock Lane enters the LP-11 state between the transmission of data
- 361 packets.

- The minimum D-PHY physical layer requirement for a CSI-2 transmitter is
  - Data Lane Module: Unidirectional master, HS-TX, LP-TX and a CIL-MFEN function
- Clock Lane Module: Unidirectional master, HS-TX, LP-TX and a CIL-MCNN function
  - The minimum D-PHY physical layer requirement for a CSI-2 receiver is
    - Data Lane Module: Unidirectional slave, HS-RX, LP-RX, and a CIL-SFEN function
    - Clock Lane Module: Unidirectional slave, HS-RX, LP-RX, and a CIL-SCNN function
- All CSI-2 implementations supporting the D-PHY physical layer option shall support forward escape ULPS
- on all D-PHY Data Lanes.
- To enable higher data rates and higher number of lanes the physical layer described in [MIP101] includes
- an independent deskew mechanism in the Receive Data Lane Module. To facilitate deskew calibration at
- the receiver the transmitter Data Lane Module provides a deskew sequence pattern.
- 373 Since deskew calibration is only valid at a given transmit frequency:
- For initial calibration sequence the Transmitter shall be programmed with the desired frequency for
- calibration. It will then transmit the deskew calibration pattern and the Receiver will autonomously detect
- this pattern and tune the deskew function to achieve optimum performance.
- For any transmitter frequency changes the deskew calibration shall be rerun.
- Some transmitters and/or receiver may require deskew calibration to be rerun periodically and it is
- suggested that it can be optimally done within vertical or frame blanking periods.
- For low transmit frequencies or when a receiver described in [MIPI01] is paired with a previous version
- transmitter not supporting the deskew calibration pattern the receiver may be instructed to bypass the
- deskew mechanism.
- The D-PHY Physical Layer provides Alternate Low Power State (ALPS) using Low Voltage Low Power
- (LVLP) signaling, which may optionally replace the legacy Low Power State (LPS). Use of LVLP can help
- alleviate current leakage and electrical overstress issues with image sensors and applications processors.

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## 7.2 C-PHY Physical Layer Option

- The C-PHY physical layer for a CSI-2 implementation is composed of one or more unidirectional Lanes.
- The minimum C-PHY physical layer requirement for a CSI-2 transmitter Lane module is:
  - Unidirectional master, HS-TX, LP-TX and a CIL-MFEN function
  - Support for Sync Word insertion during data payload transmission
- The minimum C-PHY physical layer requirement for a CSI-2 receiver Lane module is:
  - Unidirectional slave, HS-RX, LP-RX, and a CIL-SFEN function
  - Support for Sync Word detection during data payload reception
- All CSI-2 implementations supporting the C-PHY physical layer option shall support forward escape ULPS on all C-PHY Lanes.
- The C-PHY Physical Layer provides Alternate Low Power State (ALPS) signaling using Low Voltage Low
- Power (LVLP) signaling or Alternate Low Power (ALP) Embedded Codes, which may optionally replace
- the legacy Low Power State (LPS). Use of ALPS can help alleviate current leakage and electrical overstress
- issues with image sensors and applications processors. ALPS using the ALP Embedded Codes can also help
- achieve longer reach for CSI-2 imaging interface channels before re-drivers and re-timers become
- 401 necessary.

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## 8 Multi-Lane Distribution and Merging

CSI-2 is a Lane-scalable specification. Applications requiring more bandwidth than that provided by one data Lane, or those trying to avoid high clock rates, can expand the data path to a higher number of Lanes and obtain approximately linear increases in peak bus bandwidth. The mapping between data at higher layers and the serial bit or symbol stream is explicitly defined to ensure compatibility between host processors and peripherals that make use of multiple data Lanes.

Conceptually, between the PHY and higher functional layers is a layer that handles multi-Lane configurations. As shown in *Figure 21* and *Figure 22* for the D-PHY and C-PHY physical layer options, respectively, the CSI-2 transmitter incorporates a Lane Distribution Function (LDF) which accepts a sequence of packet bytes from the low level protocol layer and distributes them across N Lanes, where each Lane is an independent unit of physical-layer logic (serializers, etc.) and transmission circuitry. Similarly, as shown in *Figure 23* and *Figure 24* for the D-PHY and C-PHY physical layer options, respectively,the CSI-2 receiver incorporates a Lane Merging Function (LMF) which collects incoming bytes from N Lanes and consolidates (merges) them into complete packets to pass into the packet decomposer in the receiver's low level protocol layer.

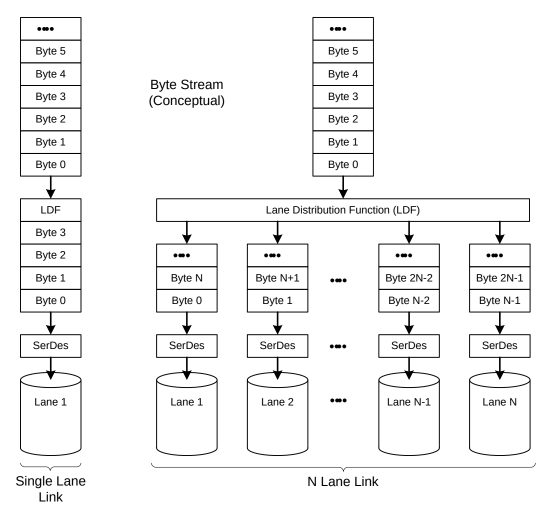


Figure 21 Conceptual Overview of the Lane Distributor Function for D-PHY



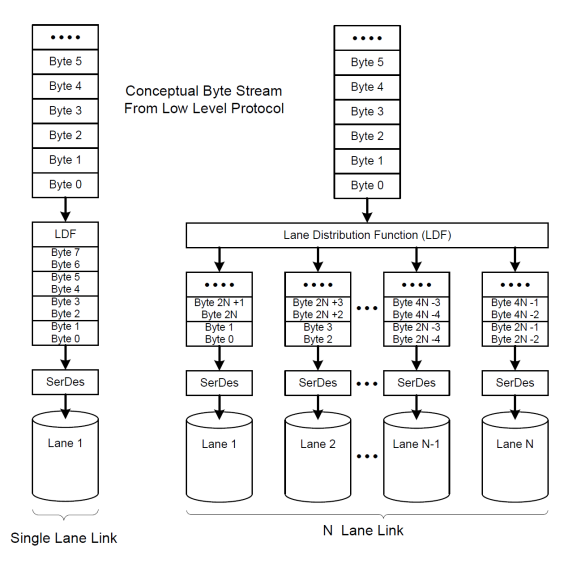


Figure 22 Conceptual Overview of the Lane Distributor Function for C-PHY

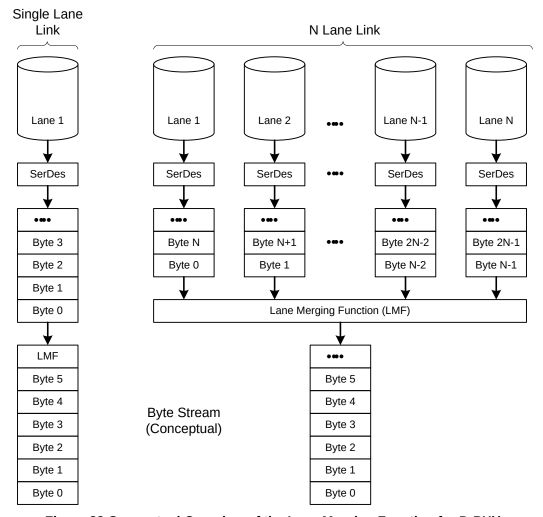


Figure 23 Conceptual Overview of the Lane Merging Function for D-PHY

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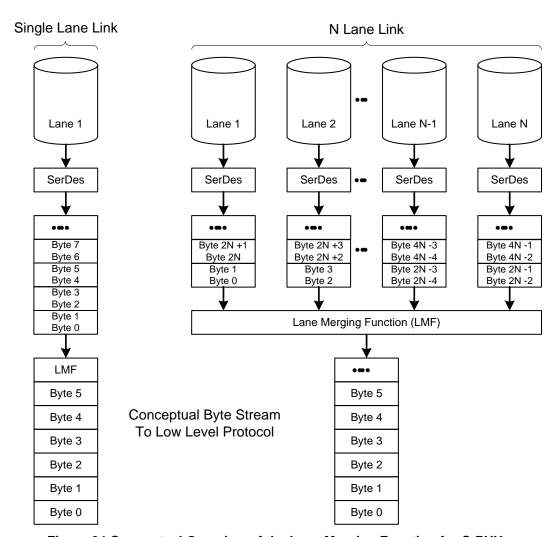


Figure 24 Conceptual Overview of the Lane Merging Function for C-PHY

The Lane distributor takes a transmission of arbitrary byte length, buffers up N\*b bytes (where N = number of Lanes and b = 1 or 2 for the D-PHY or C-PHY physical layer option, respectively), and then sends groups of N\*b bytes in parallel across N Lanes with each Lane receiving b bytes. Before sending data, all Lanes perform the SoT sequence in parallel to indicate to their corresponding receiving units that the first byte of a packet is beginning. After SoT, the Lanes send groups of successive bytes from the first packet in parallel, following a round-robin process.

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## 8.1 Lane Distribution for the D-PHY Physical Layer Option

Examples are shown in *Figure 25*, *Figure 26*, *Figure 27*, and *Figure 28*:

- 2-Lane system (*Figure 25*): byte 0 of the packet goes to Lane 1, byte 1 goes to Lane 2, byte 2 to Lane 1, byte 3 goes to Lane 2, byte 4 goes to Lane 1, and so on.
- 3-Lane system (*Figure 26*): byte 0 of the packet goes to Lane 1, byte 1 goes to Lane 2, byte 2 to Lane 3, byte 3 goes to Lane 1, byte 4 goes to Lane 2, and so on.
- N-Lane system (*Figure 27*): byte 0 of the packet goes to Lane 1, byte 1 goes to Lane 2, byte N-1 goes to Lane N, byte N goes to Lane 1, byte N+1 goes to Lane 2, and so on.
- N-lane system (*Figure 28*) with N>4 short packet (4 bytes) transmission: byte 0 of the packet goes to Lane 1, byte 1 goes to Lane 2, byte 2 goes to Lane 3, byte 3 goes to Lane 4, and Lanes 5 to N do not receive bytes and stay in LPS state.

At the end of the transmission, there may be "extra" bytes since the total byte count may not be an integer multiple of the number of Lanes, N. One or more Lanes may send their last bytes before the others. The Lane distributor, as it buffers up the final set of less-than-N bytes in parallel for sending to N data Lanes, de-asserts its "valid data" signal into all Lanes for which there is no further data. For systems with more than 4 data Lanes sending a short packet constituted of 4 bytes the Lanes which do not receive a byte for transmission shall stay in LPS state.

- Each D-PHY data Lane operates autonomously.
- Although multiple Lanes all start simultaneously with parallel "start packet" codes, they may complete the transaction at different times, sending "end packet" codes one cycle (byte) apart.
  - The N PHYs on the receiving end of the link collect bytes in parallel, and feed them into the Lane-merging layer. This reconstitutes the original sequence of bytes in the transmission, which can then be partitioned into individual packets for the packet decoder layer.

#### Number of Bytes, B, transmitted is an integer multiple of the number of lanes:

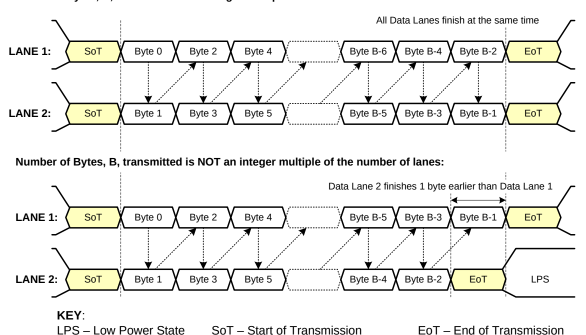
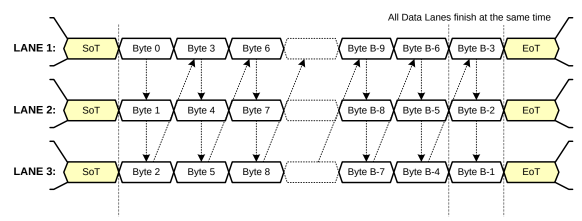
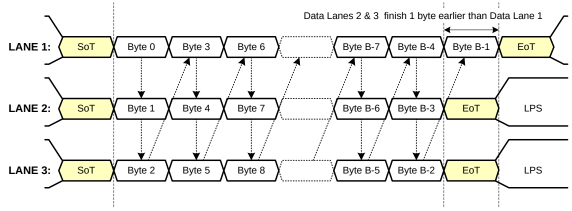


Figure 25 Two Lane Multi-Lane Example for D-PHY

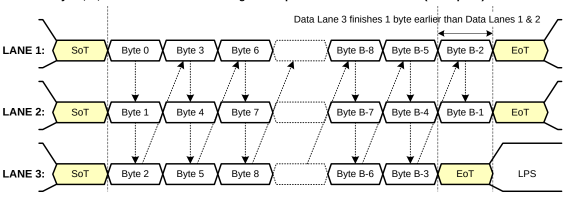
## Number of Bytes, B, transmitted is an integer multiple of the number of lanes:



## Number of Bytes, B, transmitted is NOT an integer multiple of the number of lanes (Example 1):



#### Number of Bytes, B, transmitted is NOT an integer multiple of the number of lanes (Example 2):



KEY:

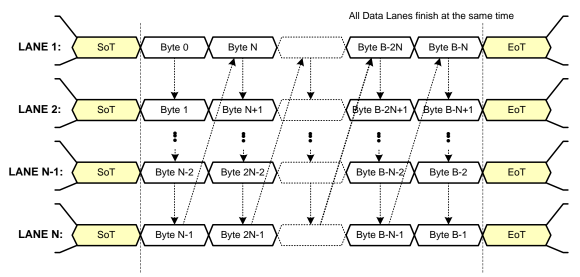
LPS - Low Power State

SoT - Start of Transmission

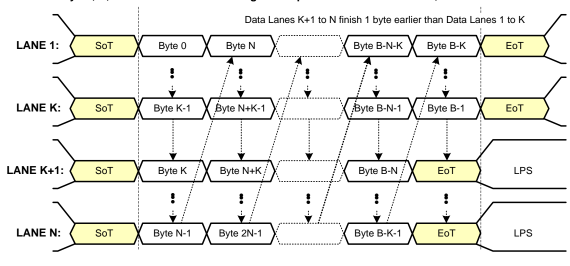
EoT - End of Transmission

Figure 26 Three Lane Multi-Lane Example for D-PHY

## Number of Bytes, B, transmitted is an integer multiple of the number of lanes, N:



#### Number of Bytes, B, transmitted is NOT an integer multiple of the number of lanes, N:



KEY:

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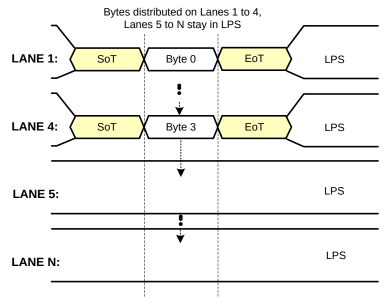
LPS - Low Power State

SoT - Start of Transmission

EoT - End of Transmission

Figure 27 N-Lane Multi-Lane Example for D-PHY

## Short packet of 4 bytes Transmitted on N lanes > 4



KEY:

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LPS - Low Power State

SoT - Start of Transmission

EoT – End of Transmission

Figure 28 N-Lane Multi-Lane Example for D-PHY Short Packet Transmission

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## 8.2 Lane Distribution for the C-PHY Physical Layer Option

Examples are shown in *Figure 29* and *Figure 30*:

- 2-Lane system (*Figure 29*): bytes 1 and 0 of the packet are sent as a 16-bit word to the Lane 1 C-PHY module, bytes 3 and 2 are sent to Lane 2, bytes 5 and 4 are sent to Lane 1, bytes 7 and 6 are sent to Lane 2, bytes 9 and 8 are sent to Lane 1, and so on.
- 3-Lane system (*Figure 30*): bytes 1 and 0 of the packet are sent as a 16-bit word to the Lane 1 C-PHY module, bytes 3 and 2 are sent to Lane 2, bytes 5 and 4 are sent to Lane 3, bytes 7 and 6 are sent to Lane 1, bytes 9 and 8 are sent to Lane 2, and so on.

Figure 31 illustrates normative behavior for an N-Lane system where  $N \ge 1$ : bytes 1 and 0 of the packet are sent as a 16-bit word to the Lane 1 C-PHY module, bytes 3 and 2 are sent to Lane 2, bytes 2N-1 and 2N-2 are sent to Lane N, bytes 2N+1 and 2N are sent to Lane 1, and so on. The last two bytes B-1 and B-2 are sent to Lane N, where B is the total number of bytes in the packet.

- For an N-Lane transmitter, the C-PHY module for Lane n  $(1 \le n \le N)$  shall transmit the following sequence of {ms byte : ls byte} byte pairs from a B-byte packet generated by the low level protocol layer: {Byte 2\*(k\*N+n)-1 : Byte 2\*(k\*N+n)-2}, for k=0,1,2,...,B/(2N)-1, where Byte 0 is the first byte in the packet. The low level protocol shall guarantee that B is an integer multiple of 2N.
- That is, at the end of the packet transmission, there shall be no "extra" bytes since the total byte count is always an even multiple of the number of Lanes, N. The Lane distributor, after sending the final set of 2N bytes in parallel to the N Lanes, simultaneously de-asserts its "valid data" signal to all Lanes, signaling to each C-PHY Lane module that it may start its EoT sequence.
- Each C-PHY Lane module operates autonomously, but packet data transmission starts and stops at the same time on all Lanes.
- The N C-PHY receiver modules on the receiving end of the link collect byte pairs in parallel, and feed them into the Lane-merging layer. This reconstitutes the original sequence of bytes in the transmission, which can then be partitioned into individual packets for the packet decoder layers.

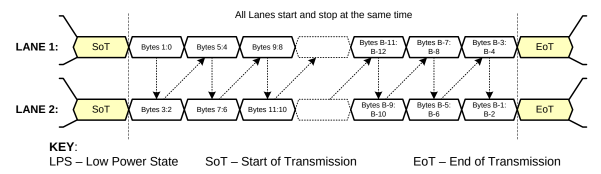
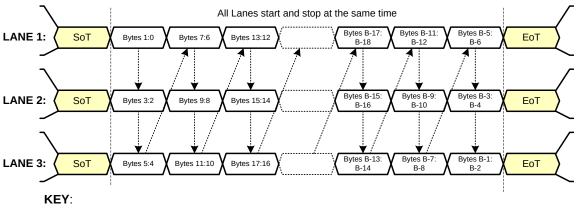


Figure 29 Two Lane Multi-Lane Example for C-PHY

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LPS - Low Power State

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SoT - Start of Transmission

EoT – End of Transmission

Figure 30 Three Lane Multi-Lane Example for C-PHY

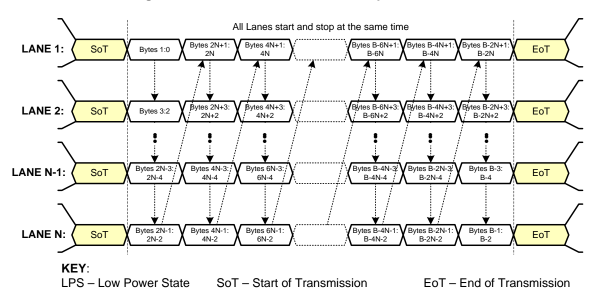


Figure 31 General N-Lane Multi-Lane Distribution for C-PHY

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## 8.3 Multi-Lane Interoperability

The Lane distribution and merging layers shall be reconfigurable via the Camera Control Interface when more than one data Lane is used.

An "N" data Lane receiver shall be connected with an "M" data Lane transmitter, by CCI configuration of the Lane distribution and merging layers within the CSI-2 transmitter and receiver when more than one data Lane is used. Thus, if M<=N a receiver with N data Lanes shall work with transmitters with M data Lanes. Likewise, if M>=N a transmitter with M Lanes shall work with receivers with N data Lanes. Transmitter Lanes 1 to M shall be connected to the receiver Lanes 1 to N.

#### Two cases:

- If M<=N then there is no loss of performance the receiver has sufficient data Lanes to match the transmitter (*Figure 32* and *Figure 33*).
- If M> N then there may be a loss of performance (e.g. frame rate) as the receiver has fewer data Lanes than the transmitter (*Figure 34* and *Figure 35*).
- Note that while the examples shown are for the D-PHY physical layer option, the C-PHY physical layer option is handled similarly, except there is no clock Lane.

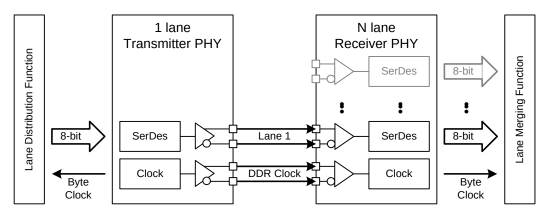


Figure 32 One Lane Transmitter and N-Lane Receiver Example for D-PHY

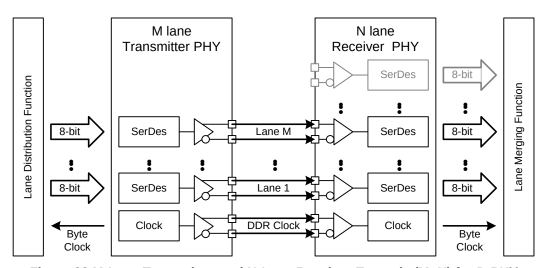


Figure 33 M-Lane Transmitter and N-Lane Receiver Example (M<N) for D-PHY

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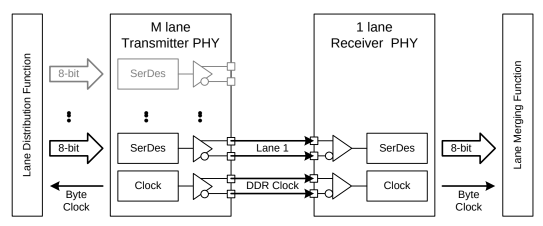


Figure 34 M-Lane Transmitter and One Lane Receiver Example for D-PHY

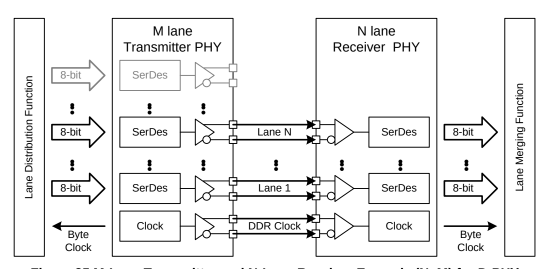


Figure 35 M-Lane Transmitter and N-Lane Receiver Example (N<M) for D-PHY

## 8.3.1 C-PHY Lane De-Skew

The PPI definition in the C-PHY Specification [MIPI02] defines one RxWordClkHS per Lane, and does not address the use of a common receive RxWordClkHS for all Lanes within a Link. Figure 36 shows a mechanism for clocking data from the elastic buffers, in order to align (De-Skew) all RxDataHS to one RxWordClkHS.

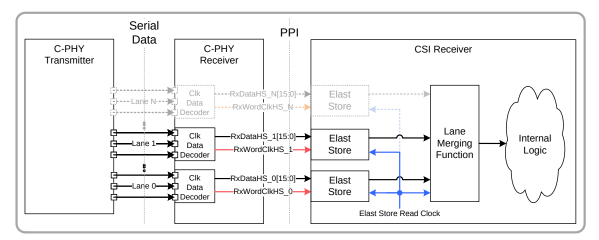


Figure 36 Example of Digital Logic to Align All RxDataHS

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## 9 Low Level Protocol

The Low Level Protocol (LLP) is a byte orientated, packet based protocol that supports the transport of arbitrary data using Short and Long packet formats. For simplicity, all examples in this section are single Lane configurations unless specified otherwise.

#### Low Level Protocol Features:

- Transport of arbitrary data (Payload independent)
- 8-bit word size
- Support for up to sixteen interleaved virtual channels on the same D-PHY Link, or up to 32 interleaved virtual channels on the same C-PHY Link
- Special packets for frame start, frame end, line start and line end information
- Descriptor for the type, pixel depth and format of the Application Specific Payload data
- 16-bit Checksum Code for error detection.
- 6-bit Error Correction Code for error detection and correction (D-PHY physical layer only)

#### DATA:

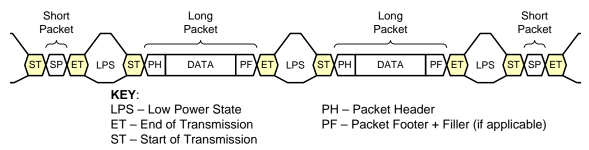


Figure 37 Low Level Protocol Packet Overview

## 9.1 Low Level Protocol Packet Format

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As shown in *Figure 37*, two packet structures are defined for low-level protocol communication: Long packets and Short packets. The format and length of Short and Long Packets depends on the choice of physical layer. For each packet structure, exit from the low power state followed by the Start of Transmission (SoT) sequence indicates the start of the packet. The End of Transmission (EoT) sequence followed by the low power state indicates the end of the packet.

## 9.1.1 Low Level Protocol Long Packet Format

Figure 38 shows the structure of the Low Level Protocol Long Packet for the D-PHY physical layer option. A Long Packet shall be identified by Data Types 0x10 to 0x37. See *Table 3* for a description of the Data Types. A Long Packet for the D-PHY physical layer option shall consist of three elements: a 32-bit Packet Header (PH), an application specific Data Payload with a variable number of 8-bit data words, and a 16-bit Packet Footer (PF). The Packet Header is further composed of four elements: an 8-bit Data Identifier, a 16-bit Word Count field, a 2-bit Virtual Channel Extension field, and a 6-bit ECC. The Packet footer has one element, a 16-bit checksum (CRC). See *Section 9.2* through *Section 9.5* for further descriptions of the packet elements.

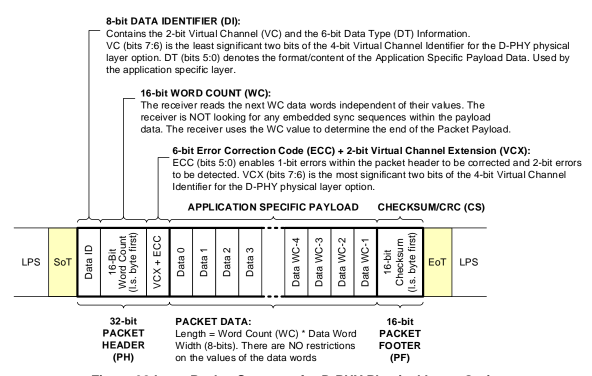


Figure 38 Long Packet Structure for D-PHY Physical Layer Option

Figure 39 shows the Long Packet structure for the C-PHY physical layer option; it shall consist of four elements: a Packet Header (PH), an application specific Data Payload with a variable number of 8-bit data words, a 16-bit Packet Footer (PF), and zero or more Filler bytes (FILLER). The Packet Header is 6N x 16-bits long, where N is the number of C-PHY physical layer Lanes. As shown in Figure 39, the Packet Header consists of two identical 6N-byte halves, where each half consists of N sequential copies of each of the following fields: a 16-bit field containing five Reserved bits, a 3-bit Virtual Channel Extension (VCX) field, and the 8-bit Data Identifier (DI); the 16-bit Packet Data Word Count (WC); and a 16-bit Packet Header checksum (PH-CRC) which is computed over the previous four bytes. The value of each Reserved bit shall be zero. The Packet Footer consists of a 16-bit checksum (CRC) computed over the Packet Data using the same CRC polynomial as the Packet Header CRC and the Packet Footer used in the D-PHY physical layer option. Packet Filler bytes are inserted after the Packet Footer, if needed, to ensure that the Packet Footer ends on a 16-bit word boundary and that each C-PHY physical layer Lane transports the same number of 16-bit words (i.e. byte pairs).

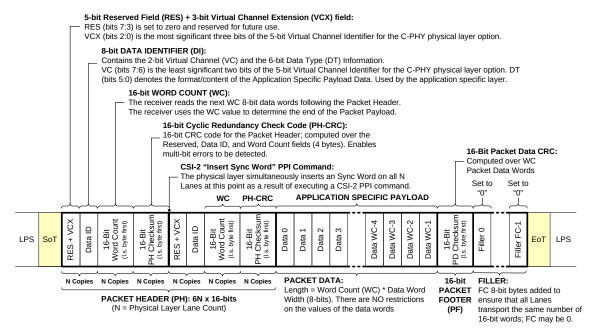


Figure 39 Long Packet Structure for C-PHY Physical Layer Option

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As shown in *Figure 40*, the Packet Header structure depicted in *Figure 39* effectively results in the C-PHY Lane Distributor broadcasting the same six 16-bit words to each of N Lanes. Furthermore, the six words per Lane are split into two identical three-word groups which are separated by a mandatory C-PHY Sync Word as described in *[MIPI02]*. The Sync Word is inserted by the C-PHY physical layer in response to a CSI-2 protocol transmitter PPI command.

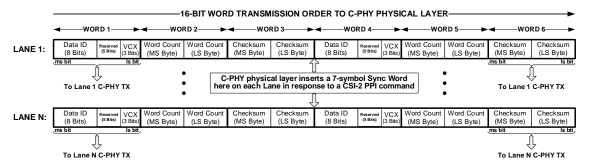


Figure 40 Packet Header Lane Distribution for C-PHY Physical Layer Option

For both physical layer options, the 8-bit Data Identifier field defines the 2-bit Virtual Channel (VC) and the Data Type for the application specific payload data. The Virtual Channel Extension (VCX) field is also common to both options, but is a 2-bit field for D-PHY and a 3-bit field for C-PHY. Together, the VC and VCX fields comprise the 4- or 5-bit Virtual Channel Identifier field which determines the Virtual Channel number associated with the packet (see *Section 9.3*).

For both physical layer options, the 16-bit Word Count (WC) field defines the number of 8-bit data words in the Data Payload between the end of the Packet Header and the start of the Packet Footer. No Packet Header, Packet Footer, or Packet Filler bytes shall be included in the Word Count.

For the D-PHY physical layer option, the 6-bit Error Correction Code (ECC) allows single-bit errors to be corrected and 2-bit errors to be detected in the Packet Header. This includes the Data Identifier, Word Count, and Virtual Channel Extension field values.

The ECC field is not used by the C-PHY physical layer option because a single symbol error on a C-PHY physical link can cause multiple bit errors in the received CSI-2 Packet Header, rendering an ECC ineffective. Instead, a CSI-2 protocol transmitter for the C-PHY physical layer option computes a 16-bit CRC over the four bytes composing the Reserved, Virtual Channel Extension, Data Identifier, and Word Count Packet Header fields and then transmits multiple copies of all these fields, including the CRC, to facilitate their recovery by the CSI-2 protocol receiver in the event of one or more C-PHY physical link errors. The multiple Sync Words inserted into the Packet Header by the C-PHY physical layer (as shown in *Figure 40*) also facilitate Packet Header data recovery by enabling the C-PHY receiver to recover from lost symbol clocks; see [MIPI02] for further information about the C-PHY Sync Word and symbol clock recovery.

For both physical layer options, the CSI-2 receiver reads the next WC 8-bit data words of the Data Payload following the Packet Header. While reading the Data Payload the receiver shall not look for any embedded sync codes. Therefore, there are no limitations on the value of an 8-bit payload data word. In the generic case, the length of the Data Payload shall always be a multiple of 8-bit data words. In addition, each Data Type may impose additional restrictions on the length of the Data Payload, e.g. require a multiple of four bytes.

For both physical layer options, once the CSI-2 receiver has read the Data Payload, it then reads the 16-bit checksum (CRC) in the Packet Footer and compares it against its own calculated checksum to determine if any Data Payload errors have occurred.

Filler bytes are only inserted by the CSI-2 transmitter's low level protocol layer in conjunction with the C-PHY physical layer option. The value of any Filler byte shall be zero. If the Packet Data Word Count

(WC) is an odd number (i.e. LSB is "1"), the CSI-2 transmitter shall insert one Packet Filler byte after the Packet Footer to ensure that the Packet Footer ends on a 16-bit word boundary. The CSI-2 transmitter shall also insert additional Filler bytes, if needed, to ensure that each C-PHY Lane transports the same number of 16-bit words. The latter rules require the total number of Filler bytes, FC, to be greater than or equal to (WC mod 2) + {{N - (([WC + 2 + (WC mod 2)] / 2) mod N)} mod N} \* 2, where N is the number of Lanes. Note that it is possible for FC to be zero.

- Figure 41 illustrates the Lane distribution of the minimal number of Filler bytes required for packets of various lengths transmitted over three C-PHY Lanes. The total number of Filler bytes required per packet ranges from 0 to 5, depending on the value of the Packet Data Word Count (WC). In general, the minimal number of Filler bytes required per packet ranges from 0 to 2N-1 for an N-Lane C-PHY system.
- For the D-PHY physical layer option, the CSI-2 Lane Distributor function shall pass each byte to the physical layer which then serially transmits it least significant bit first.
- For the C-PHY physical layer option, the Lane Distributor function shall group each pair of consecutive bytes 2n and 2n+1 (for  $n \ge 0$ ) received from the Low Level Protocol into a 16-bit word (whose least significant byte is byte 2n) and then pass this word to a physical layer Lane module. The C-PHY Lane module maps each 16-bit word into a 7-symbol word which it then serially transmits least significant symbol first.
- For both physical layer options, payload data may be presented to the Lane Distributor function in any byte order restricted only by data format requirements. Multi-byte protocol elements such as Word Count, Checksum and the Short packet 16-bit Data Field shall be presented to the Lane Distributor function least significant byte first.
- After the EoT sequence the receiver begins looking for the next SoT sequence.

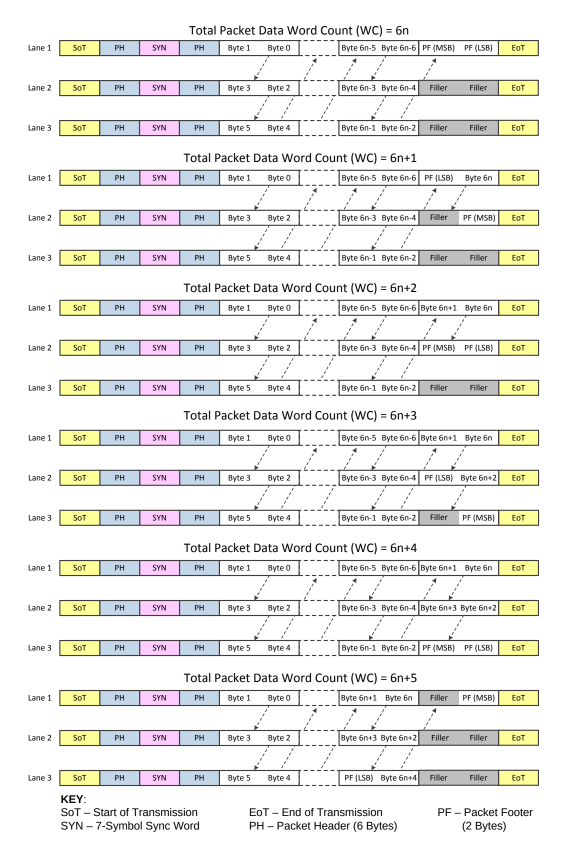


Figure 41 Minimal Filler Byte Insertion Requirements for Three Lane C-PHY

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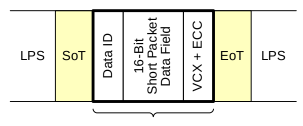
#### 9.1.2 Low Level Protocol Short Packet Format

Figure 42 and Figure 43 show the Low Level Protocol Short Packet structures for the D-PHY and C-PHY physical layer options, respectively. For each option, the Short Packet structure matches the Packet Header of the corresponding Low Level Protocol Long Packet structure with the exception that the Packet Header Word Count (WC) field shall be replaced by the Short Packet Data Field. A Short Packet shall be identified by Data Types 0x00 to 0x0F. See Table 3 for a description of the Data Types. A Short Packet shall contain only a Packet Header; neither Packet Footer nor Packet Filler bytes shall be present.

For Frame Synchronization Data Types the Short Packet Data Field shall be the frame number. For Line Synchronization Data Types the Short Packet Data Field shall be the line number. See *Table 6* for a description of the Frame and Line synchronization Data Types.

For Generic Short Packet Data Types the content of the Short Packet Data Field shall be user defined.

For the D-PHY physical layer option, the Error Correction Code (ECC) field allows single-bit errors to be corrected and 2-bit errors to be detected in the Short Packet. For the C-PHY physical layer option, the 16-bit Checksum (CRC) allows one or more bit errors to be detected in the Short Packet but does not support error correction; the latter is facilitated by transmitting multiple copies of the various Short Packet fields and by C-PHY Sync Word insertion on all Lanes.



**32-bit SHORT PACKET (SH)** Data Type (DT) = 0x00 - 0x0F

Figure 42 Short Packet Structure for D-PHY Physical Layer Option

#### CSI-2 "Insert Sync Word" PPI Command:

The physical layer simultaneously inserts a 7-symbol Sync Word on all N Lanes at this point in response to a single CSI-2 PPI command.

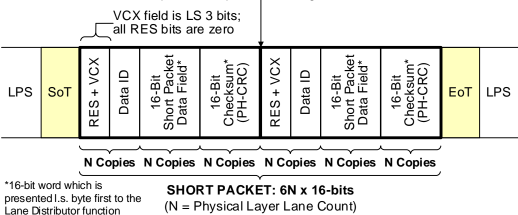


Figure 43 Short Packet Structure for C-PHY Physical Layer Option

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## 9.2 Data Identifier (DI)

The Data Identifier byte contains the Virtual Channel (VC) and Data Type (DT) fields as illustrated in *Figure 44*. The Virtual Channel field is contained in the two MS bits of the Data Identifier Byte. The Data Type field is contained in the six LS bits of the Data Identifier Byte.

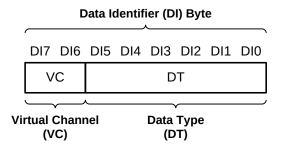


Figure 44 Data Identifier Byte

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#### 9.3 Virtual Channel Identifier

The purpose of the 4- or 5-bit Virtual Channel Identifier is to provide a means for designating separate logical channels for different data flows that are interleaved in the data stream.

As shown in *Figure 45*, the least significant two bits of the Virtual Channel Identifier shall be copied from the 2-bit VC field, and the most significant two or three bits shall be copied from the VCX field. The VCX field is located in the Packet Header as shown in *Figure 38* and *Figure 39*, respectively, for the D-PHY and C-PHY physical layer options. The Receiver shall extract the Virtual Channel Identifier from incoming Packet Headers and de-multiplex the interleaved video data streams to their appropriate channel. A maximum of N data streams is supported, where N = 16 or 32, respectively, for the D-PHY or C-PHY physical layer option; valid channel identifiers are 0 to N-1. The Virtual Channel Identifiers in peripherals should be programmable to allow the host processor to control how the data streams are de-multiplexed.

Host processors receiving packets from peripherals conforming to previous CSI-2 Specification versions not supporting the VCX field shall treat the received value of VCX in all such packets as zero. Similarly, peripherals conforming to this CSI-2 Specification version shall set the VCX field to zero in all packets transmitted to host processors conforming with previous versions not supporting the VCX field. The means by which host processors and peripherals meet these requirements are outside the scope of this Specification.

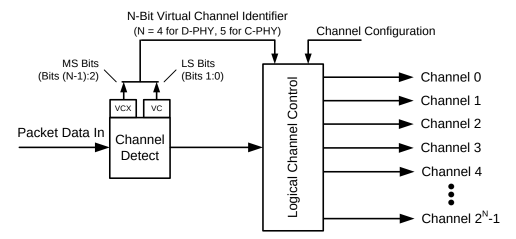


Figure 45 Logical Channel Block Diagram (Receiver)

Figure 46 illustrates an example of data streams utilizing virtual channel support.

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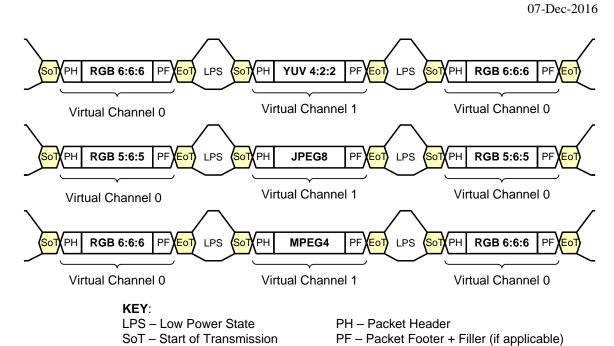


Figure 46 Interleaved Video Data Streams Examples

EoT – End of Transmission

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## 9.4 Data Type (DT)

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The Data Type value specifies the format and content of the payload data. A maximum of sixty-four data types are supported.

There are eight different data type classes as shown in *Table 3*. Within each class there are up to eight different data type definitions. The first two classes denote short packet data types. The remaining six classes denote long packet data types.

For details on the short packet data type classes refer to *Section 9.8*.

For details on the five long packet data type classes refer to *Section 11*.

## **Table 3 Data Type Classes**

Data Type	Description
0x00 to 0x07	Synchronization Short Packet Data Types
0x08 to 0x0F	Generic Short Packet Data Types
0x10 to 0x17	Generic Long Packet Data Types
0x18 to 0x1F	YUV Data
0x20 to 0x27	RGB Data
0x28 to 0x2F	RAW Data
0x30 to 0x37	User Defined Byte-based Data
0x38 to 0x3F	Reserved

# 9.5 Packet Header Error Correction Code for D-PHY Physical Layer Option

The correct interpretation of the Data Identifier, Word Count, and Virtual Channel Extension fields is vital to the packet structure. The 6-bit Packet Header Error Correction Code (ECC) allows single-bit errors in the latter fields to be corrected, and two-bit errors to be detected for the D-PHY physical layer option; the ECC is not available for the C-PHY physical layer option. A 26-bit subset of the Hamming-Modified code described in *Section 9.5.2* shall be used. The error state resuts of ECC decoding shall be available at the Application layer in the receiver.

The Data Identifier field DI[7:0] shall map to D[7:0] of the ECC input, the Word Count LS Byte (WC[7:0]) to D[15:8], the Word Count MS Byte (WC[15:8]) to D[23:16], and the Virtual Channel Extension (VCX) field to D[25:24]. This mapping is shown in *Figure 47*, which also serves as an ECC calculation example.

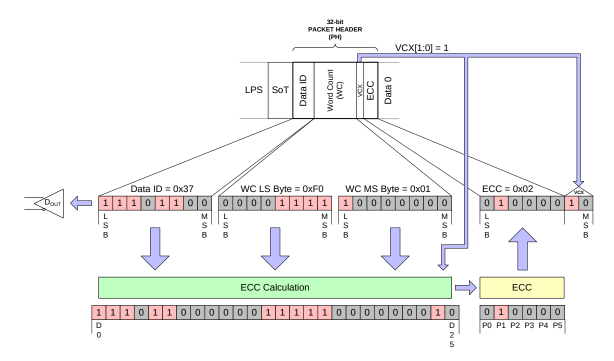


Figure 47 26-bit ECC Generation Example

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## 9.5.1 General Hamming Code Applied to Packet Header

- The number of parity or error check bits required is given by the Hamming rule, and is a function of the number of bits of information transmitted. The Hamming rule is expressed by the following inequality:
- $d+p+1 \le 2^p$ , where d is the number of data bits and p is the number of parity bits.
- The result of appending the computed parity bits to the data bits is called the Hamming code word. The size of the code word c is obviously d + p, and a Hamming code word is described by the ordered set (c, d). A Hamming code word is generated by multiplying the data bits by a generator matrix G. The resulting product is the code-word vector (c1, c2, c3 ... cn), consisting of the original data bits and the calculated parity bits. The generator matrix G used in constructing Hamming codes consists of G (the identity matrix) and a parity generation matrix G:
- $G = [I \mid A]$
- The packet header plus the ECC code can be obtained as: PH = p\*G where p represents the header (26 or 64 bits) and **G** is the corresponding generator matrix.
- Validating the received code word r, involves multiplying it by a parity check to form s, the syndrome or parity check vector:  $s = \mathbf{H}^*PH$  where PH is the received packet header and  $\mathbf{H}$  is the parity check matrix:
- $\mathbf{H} = [\mathbf{A}^{\mathbf{T}} \mid \mathbf{I}]$
- If all elements of s are zero, the code word was received correctly. If s contains non-zero elements, then at least one error is present. If a single bit error is encountered then the syndrome s is one of the elements of  $\mathbf{H}$  which will point to the bit in error. Further, in this case, if the bit in error is one of the parity bits, then the syndrome will be one of the elements on  $\mathbf{I}$ , else it will be the data bit identified by the position of the syndrome in  $\mathbf{A}^T$ .

## 9.5.2 Hamming-Modified Code

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The error correcting code used is a 7+1 bits Hamming-modified code (72,64) and the subset of it is 5+1 bits or (32,26). Hamming codes use parity to correct one error or detect two errors, but they are not capable of doing both simultaneously, thus one extra parity bit is added. The code used allows the same 6-bit syndromes to correct the first 26-bits of a 64-bit sequence. To specify a compact encoding of parity and decoding of syndromes, the matrix shown in *Table 4* is used:

**Table 4 ECC Syndrome Association Matrix** 

	d2d1d0							
d5d4d3	0b000	0b001	0b010	0b011	0b100	0b101	0b110	0b111
0b000	0x07	0x0B	0x0D	0x0E	0x13	0x15	0x16	0x19
0b001	0x1A	0x1C	0x23	0x25	0x26	0x29	0x2A	0x2C
0b010	0x31	0x32	0x34	0x38	0x1F	0x2F	0x37	0x3B
0b011	0x3D	0x3E	0x46	0x49	0x4A	0x4C	0x51	0x52
0b100	0x54	0x58	0x61	0x62	0x64	0x68	0x70	0x83
0b101	0x85	0x86	0x89	0x8A	0x43	0x45	0x4F	0x57
0b110	0x8C	0x91	0x92	0x94	0x98	0xA1	0xA2	0xA4
0b111	0xA8	0xB0	0xC1	0xC2	0xC4	0xC8	0xD0	0xE0

Each cell in the matrix represents a syndrome, and the first 26 cells (the orange cells) use the first three or five bits to build the syndrome. Each syndrome in the matrix is MSB left aligned:

e.g.  $0x07 = 0b0000\_0111 = P7 P6 P5 P4 P3 P2 P1 P0$ 

The top row defines the three LSB of data position bit, and the left column defines the three MSB of data position bit (there are 64-bit positions in total).

e.g. 37th bit position is encoded 0b100\_101 and has the syndrome 0x68.

To derive the parity P0 for 26-bits, the P0's in the orange cells will define whether the corresponding bit position is used in P0 parity or not.

- Similarly, to derive the parity P0 for 64-bits, all P0's in *Table 5* will define the corresponding bit positions to be used.
- To correct a single data bit error, the syndrome must be one of the syndromes in *Table 4*. These syndromes identify the bit position in error. The syndrome is calculated as:
- $S = P_{SEND} \land P_{RECEIVED}$ , where  $P_{SEND}$  is the 8/6-bit ECC field in the header and  $P_{RECEIVED}$  is the calculated parity of the received header.
  - **Table 5** represents the same information as the matrix in **Table 4**, organized so as to provide better insight into the way in which parity bits are formed out of data bits. The orange area of the table is used to form the ECC needed to protect a 26-bit header, whereas the whole table must be used to protect a 64-bit header.

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Previous CSI-2 specification versions not supporting the Virtual Channel Extension (VCX) field utilize a 30-bit Hamming-modified code word with 24 data bits and 5+1 parity bits based on the first 24 bit positions of *Table 5* [i.e. a (30,24) ECC]. Packet Header bits 24 and 25 are set to zero by transmitters, and ignored by receivers conforming to such Specifications.

When receiving Packet Headers with a (30,24) ECC, receivers conforming to this CSI-2 Specification version shall ignore the contents of bits 24 and 25 in such Packet Headers. The intent is for such receivers to ignore any errors occurring at these bit positions, in order to match the behavior of previous receivers. (See *Section 9.5.4* for implementation recommendations.)

**Table 5 ECC Parity Generation Rules** 

Bit	P7	P6	P5	P4	P3	P2	P1	P0	Hex
0	0	0	0	0	0	1	1	1	0x07
1	0	0	0	0	1	0	1	1	0x0B
2	0	0	0	0	1	1	0	1	0x0D
3	0	0	0	0	1	1	1	0	0x0E
4	0	0	0	1	0	0	1	1	0x13
5	0	0	0	1	0	1	0	1	0x15
6	0	0	0	1	0	1	1	0	0x16
7	0	0	0	1	1	0	0	1	0x19
8	0	0	0	1	1	0	1	0	0x1A
9	0	0	0	1	1	1	0	0	0x1C
10	0	0	1	0	0	0	1	1	0x23
11	0	0	1	0	0	1	0	1	0x25
12	0	0	1	0	0	1	1	0	0x26
13	0	0	1	0	1	0	0	1	0x29
14	0	0	1	0	1	0	1	0	0x2A
15	0	0	1	0	1	1	0	0	0x2C
16	0	0	1	1	0	0	0	1	0x31
17	0	0	1	1	0	0	1	0	0x32
18	0	0	1	1	0	1	0	0	0x34
19	0	0	1	1	1	0	0	0	0x38
20	0	0	0	1	1	1	1	1	0x1F
21	0	0	1	0	1	1	1	1	0x2F
22	0	0	1	1	0	1	1	1	0x37
23	0	0	1	1	1	0	1	1	0x3B
24	0	0	1	1	1	1	0	1	0x3D
25	0	0	1	1	1	1	1	0	0x3E
26	0	1	0	0	0	1	1	0	0x46
27	0	1	0	0	1	0	0	1	0x49
28	0	1	0	0	1	0	1	0	0x4A
29	0	1	0	0	1	1	0	0	0x4C
30	0	1	0	1	0	0	0	1	0x51
31	0	1	0	1	0	0	1	0	0x52

Bit	P7	P6	P5	P4	P3	P2	P1	P0	Hex
32	0	1	0	1	0	1	0	0	0x54
33	0	1	0	1	1	0	0	0	0x58
34	0	1	1	0	0	0	0	1	0x61
35	0	1	1	0	0	0	1	0	0x62
36	0	1	1	0	0	1	0	0	0x64
37	0	1	1	0	1	0	0	0	0x68
38	0	1	1	1	0	0	0	0	0x70
39	1	0	0	0	0	0	1	1	0x83
40	1	0	0	0	0	1	0	1	0x85
41	1	0	0	0	0	1	1	0	0x86
42	1	0	0	0	1	0	0	1	0x89
43	1	0	0	0	1	0	1	0	0x8A
44	0	1	0	0	0	0	1	1	0x43
45	0	1	0	0	0	1	0	1	0x45
46	0	1	0	0	1	1	1	1	0x4F
47	0	1	0	1	0	1	1	1	0x57
48	1	0	0	0	1	1	0	0	0x8C
49	1	0	0	1	0	0	0	1	0x91
50	1	0	0	1	0	0	1	0	0x92
51	1	0	0	1	0	1	0	0	0x94
52	1	0	0	1	1	0	0	0	0x98
53	1	0	1	0	0	0	0	1	0xA1
54	1	0	1	0	0	0	1	0	0xA2
55	1	0	1	0	0	1	0	0	0xA4
56	1	0	1	0	1	0	0	0	0xA8
57	1	0	1	1	0	0	0	0	0xB0
58	1	1	0	0	0	0	0	1	0xC1
59	1	1	0	0	0	0	1	0	0xC2
60	1	1	0	0	0	1	0	0	0xC4
61	1	1	0	0	1	0	0	0	0xC8
62	1	1	0	1	0	0	0	0	0xD0
63	1	1	1	0	0	0	0	0	0xE0

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#### 9.5.3 ECC Generation on TX Side

This is an informative section.

The ECC can be easily implemented using a parallel approach as depicted in *Figure 48* for a 64-bit header.

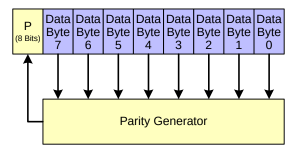


Figure 48 64-bit ECC Generation on TX Side

And *Figure 49* for a 26-bit header:

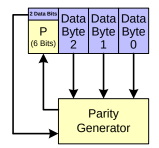


Figure 49 26-bit ECC Generation on TX Side

The parity generators are based on *Table 5*.

e.g. P3<sub>26-bit</sub> = D1^D2^D3^D7^D8^D9^D13^D14^D15^D19^D20^D21^D23^D24^D25

For backwards-compatibility, transmitters conforming to this CSI-2 Specification version should always set Packet Header bits 24 and 25 (the VCX field) to zero in any packets sent to receivers conforming to previous CSI-2 Specification versions incorporating a (30,24) ECC.

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### 9.5.4 Applying ECC on RX Side (Informative)

Applying ECC on RX side involves generating a new ECC for the received Packet Header, computing the syndrome using the new ECC and the received ECC, decoding the syndrome to find if a single-error has occurred, and if so, correcting it. *Figure 50* depicts ECC processing for 64 received Packet Header data bits, using 8 parity bits.

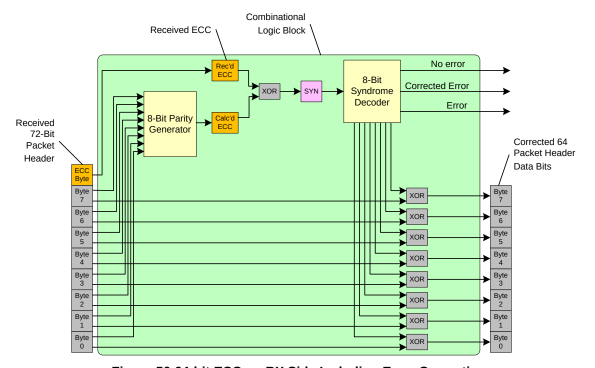


Figure 50 64-bit ECC on RX Side Including Error Correction

Decoding the syndrome has four possible outcomes:

- 1. If the syndrome is 0, no errors are present.
- 2. If the syndrome matches one of the matrix entries in the *Table 4*, then a single bit error has occurred and the corresponding bit position may be corrected by inverting it (e.g. by XORing with '1').
- 3. If the syndrome has only one bit set, then a single bit error has occurred at the parity bit located at that syndrome bit position, and the rest of the received packet header bits are error-free.
- 4. If the syndrome does not fit any of the other outcomes, then an uncorrectable error has occurred, and an error flag should be set (indicating that the Packet Header is corrupted).

The 26-bit implementation shown in *Figure 51* uses fewer terms to calculate the parity, and thus the syndrome decoding block is much simpler than the 64-bit implementation.

Receivers conforming to this CSI-2 Specification version that receive Packet Headers from transmitters without the VCX field should forcibly set received bits 24 and 25 to zero in such Packet Headers prior to any parity generation or syndrome decoding (this is the function of the "VCX Override" block shown in *Figure 51*). This guarantees that the receiver will properly ignore any errors occurring at bit positions 24 and 25, in order to match the behavior of receivers conforming to previous versions of this Specification.

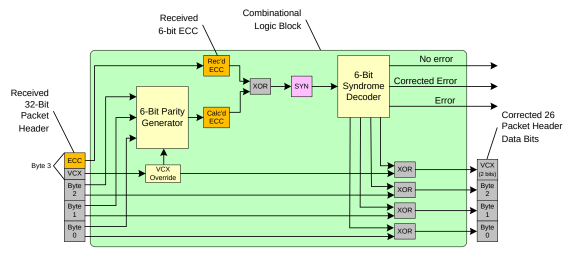


Figure 51 26-bit ECC on RX Side Including Error Correction

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# 9.6 Checksum Generation

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To detect possible errors in transmission, a checksum is calculated over the WC bytes composing the Packet Data of every Long Packet; a similar checksum is calculated over the four bytes composing the Reserved, Virtual Channel Extension, Data Identifier, and Word Count fields of every Packet Header for the C-PHY physical layer option. In all cases, the checksum is realized as 16-bit CRC based on the generator polynomial  $x^{16}+x^{12}+x^5+x^0$  and is computed over bytes in the order in which they are presented to the Lane Distributor function by the low level protocol layer as shown in *Figure 38*, *Figure 39*, and *Figure 43*.

The order in which the checksum bytes are presented to the Lane Distributor function is illustrated in *Figure 52*.

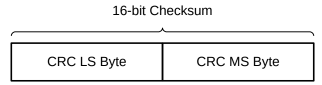


Figure 52 Checksum Transmission Byte Order

When computed over the Packet Data words of a Long Packet, the 16-bit checksum sequence is transmitted as part of the Packet Footer. When the Word Count is zero, the CRC shall be 0xFFFF. When computed over the Reserved, Virtual Channel Extension, Data Identifier, and Word Count fields of a Packet Header for the C-PHY physical layer option, the 16-bit checksum sequence is transmitted as part of the Packet Header CRC (PH-CRC) field.

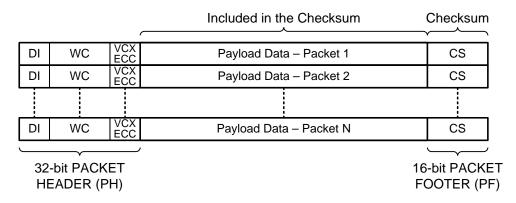
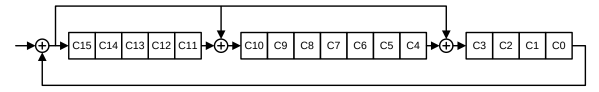


Figure 53 Checksum Generation for Long Packet Payload Data

The definition of a serial CRC implementation is presented in *Figure 54*. The CRC implementation shall be functionally equivalent with the C code presented in *Figure 55*. The CRC shift register is initialized to 0xFFFF at the beginning of each packet. Note that for the C-PHY physical layer option, if the same circuitry is used to compute both the Packet Header and Packet Footer CRC, the CRC shift register shall be initialized twice per packet, i.e. once at the beginning of the packet and then again following the computation of the Packet Header CRC. After all payload data has passed through the CRC circuitry, the CRC circuitry contains the checksum. The 16-bit checksum produced by the C code in *Figure 55* equals the final contents of the C[15:0] shift register shown in *Figure 54*. The checksum is then transmitted by the CSI-2 physical layer to the CSI-2 receiver to verify that no errors have occurred in the transmission.

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Polynomial:  $x^{16} + x^{12} + x^5 + x^0$ Note: C15 represents  $x^0$ , C0 represents  $x^{15}$ 

Figure 54 Definition of 16-bit CRC Shift Register

```
#define POLY 0x8408
                      /* 1021H bit reversed */
unsigned short crc16(char *data_p, unsigned short length)
  unsigned char i;
  unsigned int data;
  unsigned int crc = 0xffff;
  if (length == 0)
      return (unsigned short)(crc);
  do
      for (i=0, data=(unsigned int)0xff & *data_p++;
        i < 8;i++, data >>= 1)
         if ((crc & 0x0001) ^ (data & 0x0001))
            crc = (crc >> 1) ^ POLY;
         else
            crc >>= 1;
   } while (--length);
   // Uncomment to change from little to big Endian
// crc = ((crc & 0xff) << 8) | ((crc & 0xff00) >> 8);
  return (unsigned short)(crc);
}
```

### Figure 55 16-bit CRC Software Implementation Example

Beginning with index 0, the contents of the input data array in *Figure 55* are given by WC 8-bit payload data words for packet data CRC computations and by the four 8-bit [Reserved, VCX], Data Identifier, WC (LS byte), and WC (MS byte) fields for packet header CRC computations.

CRC computation examples:

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```
Input Data Bytes:
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      FF 00 00 02 B9 DC F3 72 BB D4 B8 5A C8 75 C2 7C 81 F8 05 DF FF 00 00 01
798
      Checksum LS byte and MS byte:
799
      F0 00
800
801
      Input Data Bytes:
     FF 00 00 00 1E F0 1E C7 4F 82 78 C5 82 E0 8C 70 D2 3C 78 E9 FF 00 00 01
802
803
     Checksum LS byte and MS byte:
804
     69 E5
```

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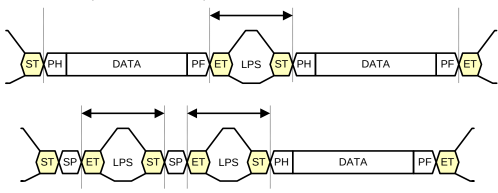
## 9.7 Packet Spacing

All CSI-2 implementations shall support a transition into and out of the Low Power State (LPS) between Low Level Protocol packets; however, implementations may optionally remain in the High Speed State between packets as described in *Section 9.11*. *Figure 56* illustrates the packet spacing with the LPS.

The packet spacing illustrated in *Figure 56* does not have to be a multiple of 8-bit data words, as the receiver will resynchronize to the correct byte boundary during the SoT sequence prior to the Packet Header of the next packet.

### SHORT / LONG PACKET SPACING:

Variable - always a LPS between packets



#### KEY:

LPS – Low Power State PH – Packet Header

ST – Start of Transmission PF – Packet Footer + Filler (if applicable)

ET – End of Transmission SP – Short Packet

Figure 56 Packet Spacing

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## 9.8 Synchronization Short Packet Data Type Codes

Short Packet Data Types shall be transmitted using only the Short Packet format. See *Section 9.1.2* for a format description.

Table 6 Synchronization Short Packet Data Type Codes

Data Type	Description
0x00	Frame Start Code
0x01	Frame End Code
0x02	Line Start Code (Optional)
0x03	Line End Code (Optional)
0x04 to 0x07	Reserved

#### 9.8.1 Frame Synchronization Packets

Each image frame shall begin with a Frame Start (FS) Packet containing the Frame Start Code. The FS Packet shall be followed by one or more long packets containing image data and zero or more short packets containing synchronization codes. Each image frame shall end with a Frame End (FE) Packet containing the Frame End Code. See *Table 6* for a description of the synchronization code data types.

For FS and FE synchronization packets the Short Packet Data Field shall contain a 16-bit frame number.
This frame number shall be the same for the FS and FE synchronization packets corresponding to a given frame.

The 16-bit frame number, when used, shall be non-zero to distinguish it from the use-case where frame number is inoperative and remains set to zero.

The behavior of the 16-bit frame number shall be as one of the following

- Frame number is always zero frame number is inoperative.
- Frame number increments by 1 for every FS packet with the same Virtual Channel and is periodically reset to one e.g. 1, 2, 1, 2, 1, 2 or 1, 2, 3, 4, 1, 2, 3, 4

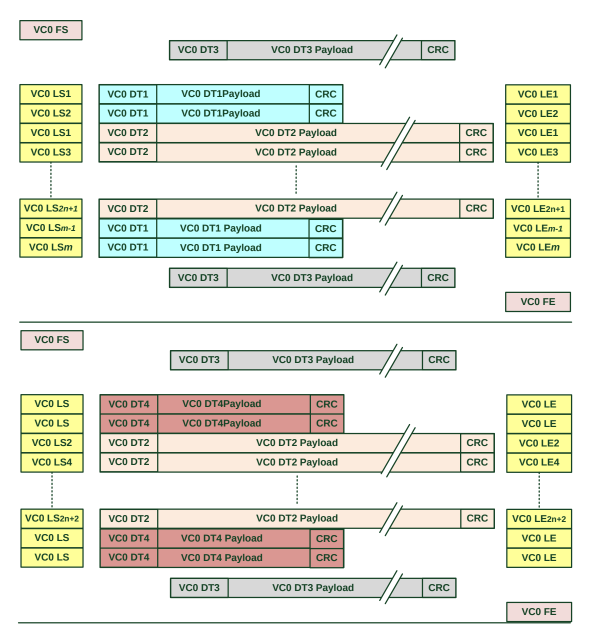
The frame number must be a non-zero value.

#### 9.8.2 Line Synchronization Packets

- Line synchronization packets are optional on a per-image-frame basis. If an image frame includes line synchronization packets, it shall include both Line Start (LS) synchronization packets and Line End (LE)
- synchronization packets in each line of the frame.
- For LS and LE synchronization packets, the Short Packet Data Field shall contain a 16-bit line number.
- This line number shall be the same for the LS and LE packets corresponding to a given line. Line numbers
- are logical line numbers and are not necessarily equal to the physical line numbers.
- The 16-bit line number, when used, shall be non-zero to distinguish it from the case where line number is
- inoperative and remains set to zero.
- The behavior of the 16-bit line number within the same Data Type and Virtual Channel shall be one of the
- 842 following.
- 843 Either:
  - 1. Line number is always zero line number is inoperative.
- 845 **O**1

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- 2. Line number increments by one for every LS packet within the same Virtual Channel and the same
  Data Type. The line number is periodically reset to one for the first LS packet after a FS packet.
  The intended usage is for progressive scan (non- interlaced) video data streams. The line number
  must be a non-zero value.
- 850 **Or**:
- 3. Line number increments by the same arbitrary step value greater than one for every LS packet within the same Virtual Channel and the same Data Type. The line number is periodically reset to a non-zero arbitrary start value for the first LS packet after a FS packet. The arbitrary start value may be different between successive frames. The intended usage is for interlaced video data streams.
- Figure 57 contains examples for the use of optional LS/LE packets within an interlaced frame with pixel data and additional embedded types. The Figure illustrates the use cases:
- 1. VC0 DT2 Interlaced frame with line counting incrementing by two. Frame1 starting at 1 and Frame2 starting at 2.
- 2. VC0 DT1 Progressive scan frame with line counting.
- 3. VC0 DT4 Progressive scan frame with non-operative line counting.
- 4. VC0 DT3 No LS/LE operation.



### Note:

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- For VC0 DT2 Odd Frames LS2n+1 and Even Frames LS2n+2 (where n=0,1,2,3...) the first line n=0
- For VC0 DT1 LSm+1(where m=0,1,2,3...) the first line m=0

Figure 57 Example Interlaced Frame Using LS/SE Short Packet and Line Counting

## 9.9 Generic Short Packet Data Type Codes

Table 7 lists the Generic Short Packet Data Types.

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## **Table 7 Generic Short Packet Data Type Codes**

Data Type	Description
0x08	Generic Short Packet Code 1
0x09	Generic Short Packet Code 2
0x0A	Generic Short Packet Code 3
0x0B	Generic Short Packet Code 4
0x0C	Generic Short Packet Code 5
0x0D	Generic Short Packet Code 6
0x0E	Generic Short Packet Code 7
0x0F	Generic Short Packet Code 8

The intention of the Generic Short Packet Data Types is to provide a mechanism for including timing information for the opening/closing of shutters, triggering of flashes, etc within the data stream. The intent of the 16-bit User defined data field in the generic short packets is to pass a data type value and a 16-bit data value from the transmitter to application layer in the receiver. The CSI-2 receiver shall pass the data type value and the associated 16-bit data value to the application layer.

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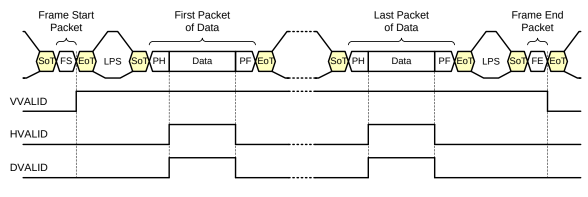
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## 9.10 Packet Spacing Examples Using the Low Power State

Packets discussed in this section are separated by an EoT, LPS, SoT sequence as defined in [MIPI01] for the D-PHY physical layer option and [MIPI02] for the C-PHY physical layer option.

*Figure 58* and *Figure 59* contain examples of data frames composed of multiple packets and a single packet, respectively.

Note that the VVALID, HVALID and DVALID signals in the figures in this section are only concepts to help illustrate the behavior of the frame start/end and line start/end packets. The VVALID, HVALID and DVALID signals do not form part of the Specification.



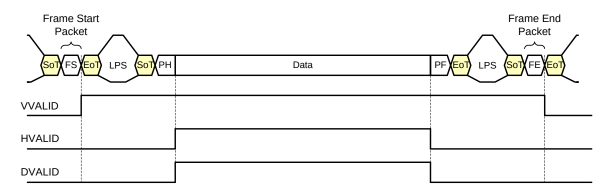
KEY:

SoT – Start of Transmission EoT – End of Transmission LPS – Low Power State

PH – Packet Header PF – Packet Footer + Filler (if applicable)

FS – Frame Start FE – Frame End LS – Line Start LE – Line End

#### Figure 58 Multiple Packet Example



KEY:

SoT – Start of Transmission EoT – End of Transmission LPS – Low Power State

PH – Packet Header PF – Packet Footer + Filler (if applicable)

FS – Frame Start FE – Frame End LS – Line Start LE – Line End

Figure 59 Single Packet Example

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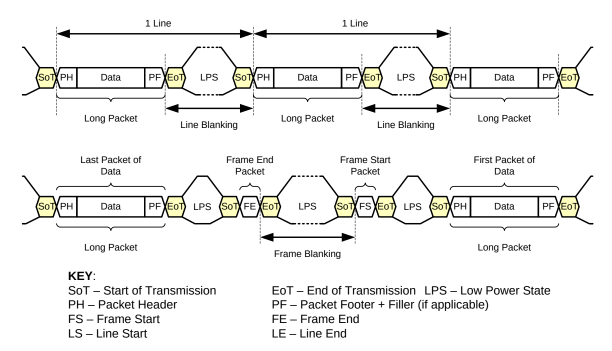


Figure 60 Line and Frame Blanking Definitions

The period between the end of the Packet Footer (or the Packet Filler, if present) of one long packet and the Packet Header of the next long packet is called the Line Blanking Period.

The period between the Frame End packet in frame N and the Frame Start packet in frame N+1 is called the Frame Blanking Period (*Figure 60*).

The Line Blanking Period is not fixed and may vary in length. The receiver should be able to cope with a near zero Line Blanking Period as defined by the minimum inter-packet spacing defined in [MIPI01] or [MIPI02], as appropriate. The transmitter defines the minimum time for the Frame Blanking Period. The Frame Blanking Period duration should be programmable in the transmitter.

Frame Start and Frame End packets shall be used.

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Recommendations (informative) for frame start and end packet spacing:

- The Frame Start packet to first data packet spacing should be as close as possible to the minimum packet spacing
- The last data packet to Frame End packet spacing should be as close as possible to the minimum packet spacing

The intention is to ensure that the Frame Start and Frame End packets accurately denote the start and end of a frame of image data. A valid exception is when the positions of the Frame Start and Frame End packets are being used to convey pixel level accurate vertical synchronization timing information.

The positions of the Frame Start and Frame End packets can be varied within the Frame Blanking Period in order to provide pixel level accurate vertical synchronization timing information. See *Figure 61*.

If pixel level accurate horizontal synchronization timing information is required, Line Start and Line End packets should be used to achieve it.

The positions of the Line Start and Line End packets, if present, can be varied within the Line Blanking Period in order to provide pixel accurate horizontal synchronization timing information. See *Figure 62*.

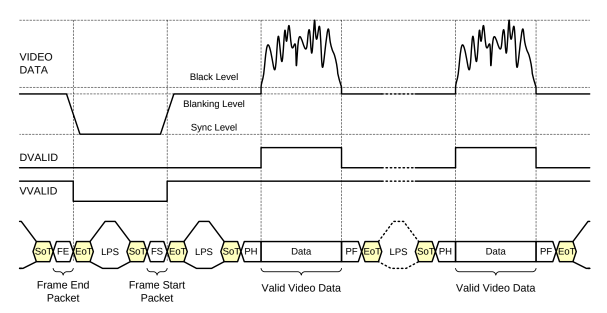


Figure 61 Vertical Sync Example

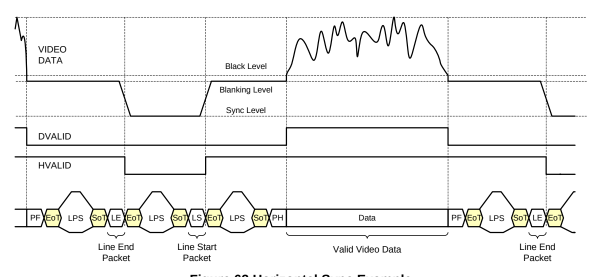


Figure 62 Horizontal Sync Example

## 9.11 Latency Reduction and Transport Efficiency (LRTE)

Latency Reduction and Transport Efficiency (LRTE) is an optional CSI-2 feature that facilitates optimal transport, in order to support a number of emerging imaging applications.

LRTE has two parts, further detailed in this Section:

- Interpacket Latency Reduction (ILR)
- Enhanced Transport Efficiency

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### 9.11.1 Interpacket Latency Reduction (ILR)

As per [MIPI01] for the D-PHY physical layer option, and [MIPI02] for the C-PHY physical layer option, CSI-2 Short Packets and Long Packets are separated by EoT, LPS, and SoT packet delimiters. Advanced imaging applications, PDAF (Phase Detection Auto Focus), Sensor Aggregation, and Machine Vision can substantially benefit from the effective speed increases produced by reducing the overhead of these delimiters.

Interpacket latency reduction replaces legacy EoT, LPS, and SoT packet delimiters with a more Efficient Packet Delimiter (EPD) signaling mechanism that avoids the need for HS-LPS-HS transitions.

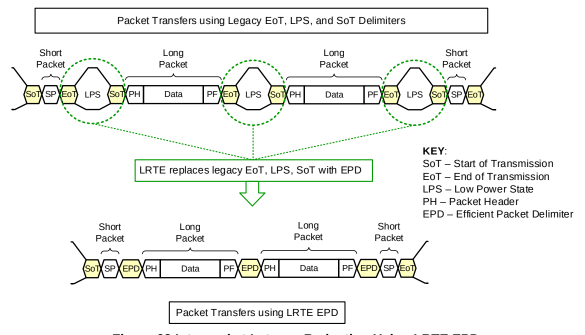


Figure 63 Interpacket Latency Reduction Using LRTE EPD

### 9.11.1.1 EPD for C-PHY Physical Layer Option

- The EPD for the C-PHY physical layer option uses one or more instances of the PHY-generated and PHY-
- consumed 7-UI Sync Word for the Packet Delimiter Quick (PDQ) signaling. The PDQ is generated and
- consumed by the transmitter and receiver physical layers, respectively, and as a result serves as a robust
- CSI-2 packet delimiter. An image sensor should reuse "TxSendSyncHS" at the PPI in order to generate the
- PDQ control code by the C-PHY transmitter. Upon reception of the PDQ control code by the C-PHY
- 928 receiver, an application processor should reuse "RxDetectSyncHS" at the PPI in order to notify the CSI-2
- protocol layer. The duration of the 7-UI PDQ control code is directly proportional to the C-PHY Symbol
- 930 rate.

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- The EPD for C-PHY receivers can also benefit from optional CSI-2 protocol-generated and CSI-2 protocol-
- consumed Spacer insertion(s) prior to PDQ, because it facilitates optimal interpacket latency for imaging
- applications. The value of the Spacer Word for CSI-2 over C-PHY shall be 0xFFFF.
- The image sensor (transmitter) shall include the following two 16-bit registers, in order to facilitate the optimal interpacket latency for imaging applications:
  - 1. TX\_REG\_CSI\_EPD\_EN\_SSP (EPD Enable and Short Packet Spacer) Register
  - The MS bit of this register shall be used to enable EPD with 7-UI PDQ (Sync Word) insertion between two CSI-2 packets and optional Spacer insertions for Short Packets and Long Packets.
  - 1'b0: C-PHY legacy EoT, LPS, SoT Packet Delimiter
  - 1'b1: C-PHY EPD (Efficient Packet Delimiter)
    - The remaining 15 bits of this register (bits [14:0]) shall be used to generate up to 32,767 Spacer insertions for CSI-2 Short Packets.
    - 2. TX\_REG\_CSI\_EPD\_OP\_SLP (Long Packet Spacer) Register
      - The MS bit of this register is reserved for future use.
    - The remaining 15 bits of this register (bits [14:0]) shall be used to generate up to 32,767 Spacer insertions for CSI-2 Long Packets.
- If the C-PHY EPD is enabled, then the following applies to the fifteen least significant bits of both EPD registers:
  - A register value of 15'd0 produces no Spacer generation (zero Spacers inserted).
    - A register value of 15'd5 generates five Spacers, resulting in a duration of 5 x 7 UI.
- The maximum register value of 15'd32,767 generates 32,767 Spacers, resulting in a duration of 32,767 x 7 UI.
- The transmitter shall support at least one non-zero combination of the TX\_REG\_CSI\_EPD\_EN\_SSP and TX\_REG\_CSI\_EPD\_OP\_SLP registers.

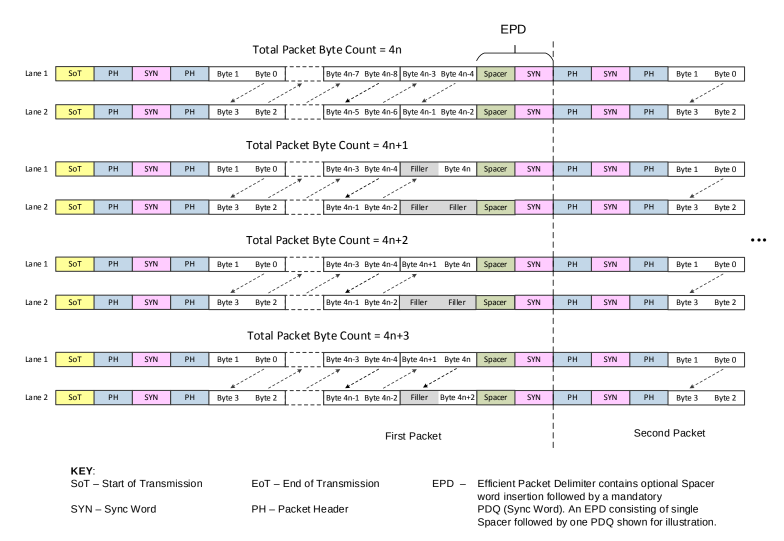


Figure 64 LRTE Efficient Packet Delimiter Example for CSI-2 over C-PHY (2 Lanes)

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#### 9.11.1.2 EPD for D-PHY Physical Layer Option

There are two EPD options for CSI-2 over the D-PHY physical layer option, as detailed in the following sub-sections.

When EPD is enabled, CSI-2 over the D-PHY physical layer option shall align all Lanes corresponding to a
Link using the minimum number of filler byte(s) for both options. The value of the filler byte shall be 0x00.
The process of aligning Lanes within a Link through the use of filler bytes is similar to native EOT alignment of CSI-2 over C-PHY.

### 9.11.1.2.1 D-PHY EPD Option 1

The EPD for the D-PHY physical layer option uses PHY-generated and PHY-consumed HS-Idle for the Packet Delimiter Quick (PDQ) signaling, with optional Spacer Byte insertions prior to PDQ. The value of the Spacer Byte for CSI-2 over D-PHY shall be 0xFF. The PDQ is generated and consumed by the transmitter and receiver physical layers, respectively, and as a result serves as a robust CSI-2 packet delimiter. D-PHY receivers can benefit from protocol-generated and protocol-consumed Spacer(s), because additional clock cycles might be needed to flush the payload content through the pipelines before the forwarded clock is disabled for PDQ signaling.

The image sensor should use "TxSendPDQHS" at the PPI in order to generate the PDQ sequence by the D-PHY transmitter. Upon reception of the PDQ sequence by the D-PHY receiver, an application processor should use "RXDetectPDQHS" at the PPI in order to notify the CSI-2 protocol layer.

Number of Bytes, B, transmitted is NOT an integer multiple of the number of lanes, N with alignment using Filler bytes for packet transfers using PHY generated and consumed PDQ. One optional Spacer byte insertion included for illustration.

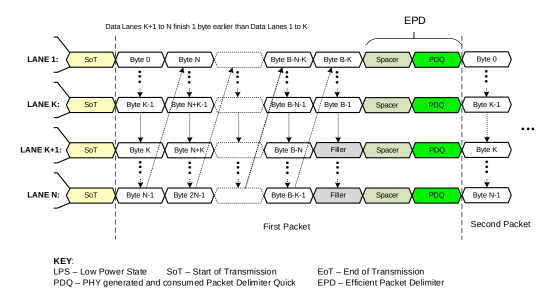


Figure 65 Example of LRTE EPD for CSI-2 Over D-PHY – Option 1

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#### 9.11.1.2.2 D-PHY EPD Option 2

D-PHY EPD Option 2 is limited to optional CSI-2 protocol-generated and CSI-2 protocol-consumed Spacers for back-to-back transfers (i.e., there is no use of PHY-generated and PHY-consumed PDQ). Option 2 is primarily intended for use with legacy D-PHYs not supporting Option 1 Depending on the use case (i.e., the sizes and number of CSI-2 packets being concatenated), the lack of D-PHY-generated and D-PHY-consumed PDQ could compromise CSI-2 link integrity. Option 2 is not intended to completely replace the standard D-PHY-based LPS packet delimiters provided by legacy D-PHYs.

Number of Bytes, B, transmitted is NOT an integer multiple of the number of lanes, N with alignment using Filler bytes for back-to-back transfers. Two optional Spacer byte insertions included for illustration.

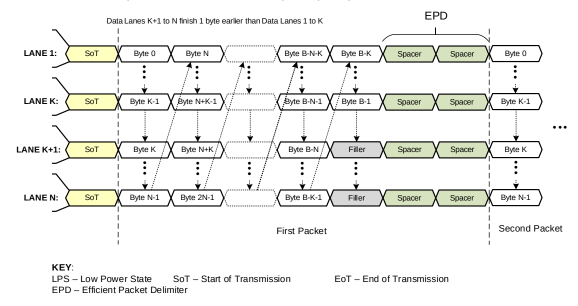


Figure 66 Example of LRTE EPD for CSI-2 Over D-PHY - Option 2

#### 9.11.1.2.3 D-PHY EPD Specifications (for EPD Options 1 and 2)

The image sensor (transmitter) shall include the following two 16-bit registers, in order to facilitate the optimal interpacket latency for imaging applications:

- 1. TX\_REG\_CSI\_EPD\_EN\_SSP (EPD Enable and Short Packet Spacer) Register
  - The MS bit of this register shall be used to enable EPD insertion between two CSI-2 packets.
    - 1'b1: D-PHY EPD (Efficient Packet Delimiter)
  - If D-PHY EPD is enabled, then the remaining fifteen bits of this register (bits [14:0]) shall be used to generate up to 32,767 Spacer insertions for CSI-2 Short Packets. These Spacer insertions for CSI-2 Short Packets applies to both D-PHY EPD options.
- 2. TX\_REG\_CSI\_EPD\_OP\_SLP (EPD Option and Long Packet Spacer) Register
  - The MS bit of this register shall be used to select the D-PHY EPD option.
    - 1'b0: D-PHY EPD Option 1
    - 1'b1: D-PHY EPD Option 2
  - If D-PHY EPD is not enabled, then the remaining fifteen bits of this register (bits [14:0]) shall be used to generate up to 32,767 optional Spacer insertions for CSI-2 Long Packets. These Spacer insertions for CSI-2 Long Packets apply to both D-PHY EPD options.

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The following applies to the least significant fifteen bits of the two EPD registers:

- A register value of 15'd0 produces no Spacer generation (zero Spacers inserted).
- A register value of 15'd5 generates 5 Spacers.
- The maximum register value of 15'd32,767 generates 32,767 Spacers.

The transmitter shall support at least one non-zero combination of the TX\_REG\_CSI\_EPD\_EN\_SSP and TX\_REG\_CSI\_EPD\_OP\_SLP registers. The duration of the PDQ sequence is directly proportional to the D-PHY Link rate, and is configured using register defined in [MIPI01] for the D-PHY physical layer option.

## 9.11.2 Using ILR and Enhanced Transport Efficiency Together

EPD and ALPS, the two LRTE provisions covered in *Chapter 7*, may be used together in many imaging applications in order to benefit from CSI-2 ILR and enhanced channel transport.

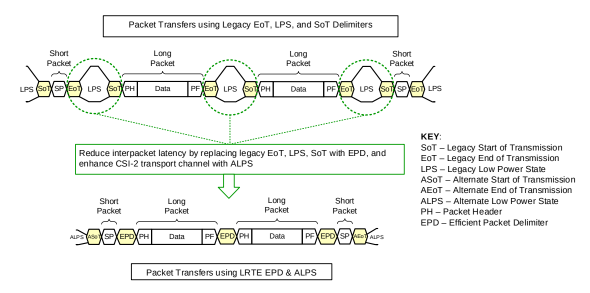


Figure 67 Using EPD and ALPS Together

# 9.11.3 LRTE Register Tables

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# Table 8 LRTE Transmitter Registers for CSI-2 Over C-PHY

Transmi	Description			
TX_REG_CSI_EPD_EN_SSP [15:0]	Write-only. Required.			
Bit [15]: Enable or disable Efficient Packet Delimiter using PHY-generated and PHY-consumed PDQ with optional Spacer Insertion(s)	Value 1'b0: Disable Efficient Packet Delimiter Value 1'b1: Enable Efficient Packet Delimiter	CSI-2 over C-PHY EPD operation uses PHY-generated and PHY-consumed PDQ (7-UI Sync Word). Optional Spacers may be Inserted for Short Packets and Long Packets.  See <i>Figure 64</i> .		
Bits [14:0]: EPD Short Packet Spacers	The number of Spacer Words following a Short packet.  Examples:  Value 15'd0: No Spacer Words  Value 15'd7: Seven Spacer Words  Value 15'd32767: 32,767 Spacer Words	The Short Packet Spacers insertions are enabled by the C-PHY EPD (TX_REG_CSI_EPD_EN_SSP[15]).  The Short Packet Spacers may range from 0 to 32,767 Words.		
TX_REG_CSI_EPD_OP_SLP [15:0]		Write-only. Required		
Bit [15]: Reserved	Reserved	Reserved for future use		
Bits [14:0]: EPD Long Packet Spacers	The number of Spacer Words following a Long packet.  Examples:  Value 15'd0: No Spacer Words  Value 15'd7: Seven Spacer Words  Value 15'd32767: 32,767 Spacer Words	The Long Packet Spacers insertions are enabled by the C-PHY EPD (TX_REG_CSI_EPD_EN_SSP[15])  The Long Packet Spacers may range from 0 to 32,767 Words.		

# Table 9 LRTE Transmitter Registers for CSI-2 Over D-PHY

Transm	Description	
TX_REG_CSI_EDP_EN_SSP [15:0]		Write-only. Required
Bit [15]: Enable or disable EPD (Efficient Packet Delimiter) operation	Value 1'b0: Disable EPD Value 1'b1: Enable EPD	See <i>Figure 65</i> .  If EPD is enabled, the D-PHY EPD Options are determined by TX_REG_CSI_EPD_OP_SLP[15].
Bits [14:0]: EPD Short Packet Spacers	The number of Spacer Bytes following a Short packet.  Examples:  Value 15'd0: No Spacer Bytes  Value 15'd7: Seven Spacer Bytes	The Short Packet Spacers insertions are enabled by the D-PHY EPD (TX_REG_CSI_EPD_EN_SSP[15]).  The Short Packet Spacers may
	Value 15'd32767: 32,767 Spacer Bytes	range from 0 to 32,767 Bytes.  See <i>Figure 65</i> and <i>Figure 66</i> .
TX_REG_CSI_EPD_OP_SLP [15:0]		Write-only. Required.
Bit [15]: D-PHY EPD Option Select	Value 1'b0: D-PHY EPD Option 1 Value 1'b1: D-PHY EPD Option 2	D-PHY EPD Option 1:  CSI-2 over D-PHY EPD operation using PHY-generated and PHY-consumed PDQ (using forwarded clock signaling) and optional Spacer Insertion(s). See <i>Figure 65</i> .  D-PHY EPD Option 2:  CSI-2 over D-PHY EPD operation using optional Spacer Insertion(s). See <i>Figure 66</i> .
Bits [14:0]: Long Packet Spacers	The number of Spacer Bytes following a Long packet.  Examples:  Value 15'd0: No Spacer Bytes  Value 15'd7: Seven Spacer Bytes  Value 15'd32767: 32,767 Spacer Bytes	The Long Packet Spacers insertions are enabled by the D-PHY EPD (TX_REG_CSI_EPD_EN_SSP[15]).  The Long Packet Spacers may range from 0 to 32,767 Bytes.  See Figure 65 and Figure 66.

## 9.12 Data Scrambling

The purpose of Data Scrambling is to mitigate the effects of EMI and RF self-interference by spreading the information transmission energy of the Link over a possibly large frequency band, using a data randomization technique. The scrambling feature described in this Section is optional and normative: If a CSI-2 implementation includes support for scrambling, then the scrambling feature shall be implemented as described in this Section. The benefits of data scrambling are well-known, and it is strongly recommended to implement this data scrambling capability in order to minimize radiated emissions in the system.

Data Scrambling shall be applied on a per-Lane basis, as illustrated in *Figure 68*. Each output of the Lane Distribution Function shall be individually scrambled by a separate scrambling function dedicated to that Lane, before the Lane data is sent to the PHY function over the Tx PPI.

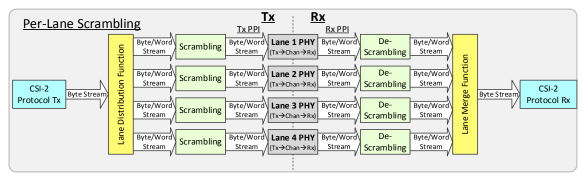


Figure 68 System Diagram Showing Per-Lane Scrambling

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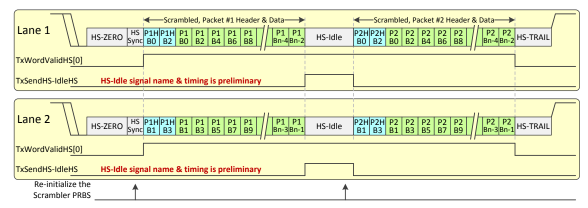
#### 9.12.1 CSI-2 Scrambling for D-PHY

*Figure 69* shows the format of a burst transmission of two packets over two Lanes when the D-PHY physical layer is used. After the Start of Transmission, HS-ZERO and HS-SYNC are transmitted, the Packet Header and data payload are distributed across the two Lanes.

If the D-PHY physical layer is used, then the scrambler Linear Feedback Shift Register (LFSR) in each Lane shall be initialized with the Lane seed value under any of the following conditions:

- 1. At the beginning of the burst, which occurs immediately prior to the first byte transmitted following the HS-Sync that is generated by the D-PHY.
- 2. Whenever the optional D\_PHY HS-Idle is transmitted.

When the scrambler is initialized, the LFSR shall be initialized using the sixteen-bit seed value assigned to each Lane.



Note: The Packet Footer at the end of every packet is scrambled.

Figure 69 Example of Data Bursts in Two Lanes Using the D-PHY Physical Layer

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### 9.12.2 CSI-2 Scrambling for C-PHY

Figure 70 shows the format of a burst transmission of two packets over two Lanes when the C-PHY physical layer is used. After the Start of Transmission, Preamble, and Sync are transmitted, the Packet Header is replicated twice on each Lane, and data payloads of each packet are distributed across the two Lanes. If the C-PHY physical layer is used, then the scrambler LFSR in each Lane shall be initialized at the beginning of every Long Packet Header or Short Packet, using one of the sixteen-bit seed values assigned to each Lane. This initialization takes place each time the Sync Word is transmitted.

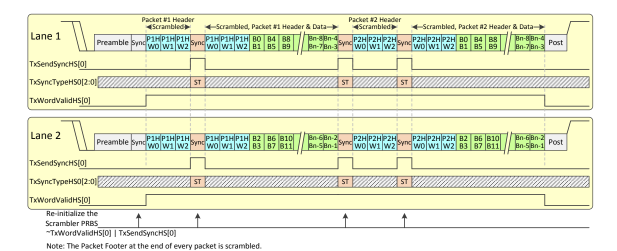


Figure 70 Example of Data Bursts in Two Lanes Using the C-PHY Physical Layer

In some cases, images may cause repetitive transmission of Long Packets having the same or similar Long Packet Header and the same pixel data (for example: all dark pixels, or all white pixels). If the scrambler is initialized with the same seed value at the beginning of every packet, coinciding with the beginning of every pixel row, then the scrambled pseudo-random sequence will repeat at the rate that rows of identical image data are transmitted. This can cause the emissions to be less random, and instead have peaks at frequencies equivalent to the rate at which the image data rows are transmitted.

To mitigate this issue, a different seed value is selected by the transmitter every time a Packet Header is transmitted. The Sync Word in the Packet Header encodes a small amount of data, so that the transmitter can inform the receiver which starting seed to use to descramble the packet. This small amount of data in the Sync Word is sent by transmitting a Sync Type that the CSI-2 protocol transmitter chooses. This Sync Type value is also used to select the starting seed in the scrambler and descrambler.

**Table 10** shows the five possible Sync Types that the C-PHY supports. The Sync Word values are normatively specified in the C-PHY Specification and duplicated in **Table 10** for convenience. The CSI-2 protocol uses only the first four out of the five possible Sync Types, which simplifies the implementation.

Scrambler and TxSyncTypeHS0[2:0], Sync Type Sync Value Descrambler TxSyncTypeHS1[2:0] Seed Index 3444440 0 Type 0 0 1 Type 1 3444441 1 Type 2 3444442 2 2

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Table 10 Symbol Sequence Values Per Sync Type

Type 3

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Sync Type	Sync Value	TxSyncTypeHS0[2:0], TxSyncTypeHS1[2:0]	Scrambler and Descrambler Seed Index
Type 4	344444	4	N/A

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When a single seed value is used, Sync Type 3 is the default Sync Word value.

Figure 71 shows the architecture of the scrambling in a single Lane. The pseudo-random number generated by the PRBS shall be used as the seed index to select the initial seed value from the seed list prior to sending the packet. This seed index shall also be sent to the C-PHY using the PPI signals TxSyncTypeHS0[1:0]. TxSyncTypeHS0[2] is always zero. TxSyncTypeHS1 [2:0] is used similarly for a 32-bit data path. The C-PHY ensures that the very first packet in a burst begins with a Sync Word using Sync Type 3.

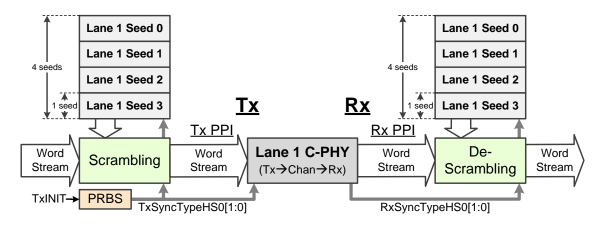


Figure 71 Generating Tx Sync Type as Seed Index (Single Lane View)

The seed list may contain either one or four initial seed values. Transmitters and receivers shall have the capability to select exactly one seed value from a list of seeds. When a single seed value is used, that seed shall be identified as Seed 3 and the transmitter shall always transmit Sync Type 3. Transmitters and receivers should also have the capability to select a seed value from a list of four seed values, as shown in *Figure 71*. When a list of four seed values is used then Sync Type 0 through Sync Type 3 shall be used to convey the seed index value from the transmitter to the receiver.

When the list of four seeds is used, the two-bit seed index shall be generated in the transmitter using a pseudo-random binary sequence (PRBS), and shall be generated using the Galois form of an LFSR implementing the generator polynomial:

$$G(x) = x^9 + x^5 + 1$$

The least significant two bits of the generator shall be used as the seed index. Slight differences in the implementation of the PRBS generator will not affect the interoperability of the transmitter and receiver, because the receiver responds to the seed index chosen in the transmitter and conveyed to the receiver using the Sync Type.

At the receiver, the C-PHY decodes the Sync Word and passes the 2-bit Sync Type value to the CSI-2 protocol logic. The CSI-2 protocol logic uses the two-bit value as a seed index to select one of four seed values to initialize the descrambler. This concept is shown in the single Lane diagram in *Figure 71*. *Figure 68* shows the use of the PPI signals to select which seed value was used to initialize the scrambler and

descrambler. Since the seed selection field is transmitted via the Sync Word, no other mechanism is needed to coordinate the choice of specific descrambler initial seed values at the receiver.

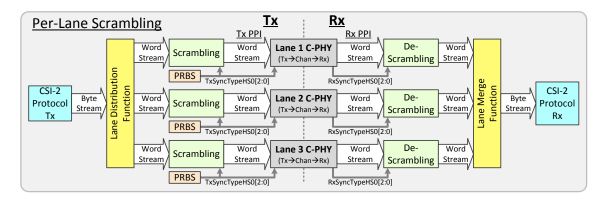


Figure 72 Generating Tx Sync Type Using the C-PHY Physical Layer

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#### 9.12.3 Scrambling Details

The Long Packet Header, Data Payload, Long Packet Footer (which may include a Filler Byte), and Short Packets shall be scrambled. Special data fields generated by the PHY that are beyond the control of the CSI-2 protocol shall not be scrambled. For clarity, *Table 11* lists all of the fields that are not scrambled.

**Table 11 Fields That Are Not Scrambled** 

PHY	PHY-Generated	CSI-2-Protocol-Generated
D-PHY	<ul> <li>HS-Zero</li> <li>Sync Word (aka Leader Sequence)</li> <li>HS Trail</li> <li>SoT</li> <li>EoT</li> <li>HS-Idle</li> <li>All fields of the deskew sequence (aka deskew burst) including: <ul> <li>HS-Zero</li> <li>Deskew sync pattern</li> <li>'01010101' data</li> <li>HS-Trail</li> </ul> </li> </ul>	LP Mode transactions for SoT, EoT and ULPS
С-РНҮ	<ul> <li>Preamble (including t<sub>3</sub>-prebegin t<sub>3</sub>-progseq and t<sub>3</sub>-preend)</li> <li>Sync Word</li> <li>Post</li> <li>SoT</li> <li>EoT</li> </ul>	Sync Word inserted via PPI command     LP Mode transactions for SoT, EoT and ULPS

The data scrambler and descrambler pseudo-random binary sequence (PRBS) shall be generated using the Galois form of an LFSR implementing the generator polynomial:

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$$G(x) = x^{16} + x^5 + x^4 + x^3 + 1$$

The initial D-PHY seed values in *Table 12* should be used to initialize the D-PHY scrambler LFSR in Lanes 1 through 8.

Table 12 D-PHY Scrambler PRBS Initial Seed Values for Lanes 1 Through 8

Lane	Initial Seed Value
1	0x0810
2	0x0990
3	0x0a51
4	0x0bd0
5	0x0c30
6	0x0db0
7	0x0e70
8	0x0ff0

The initial C-PHY seed values in *Table 12* should be used to initialize the C-PHY scrambler LFSR in Lanes 1 through 8. The table provides initial seed values for each of the four possible Sync Type values per Lane number. If only a single Sync Type is used, then it shall default to Sync Type 3.

Table 13 C-PHY Scrambler PRBS Initial Seed Values for Lanes 1 Through 8

Lana	Initial Seed Value									
Lane	Sync Type 0	Sync Type 1	Sync Type 2	Sync Type 3						
1	0x0810	0x0001	0x1818	0x1008						
2	0x0990	0x0180	0x1998	0x1188						
3	0x0a51	0x0240	0x1a59	0x1248						
4	0x0bd0	0x03c0	0x1bd8	0x13c8						
5	0x0c30	0x0420	0x1c38	0x1428						
6	0x0db0	0x05a0	0x1db8	0x15a8						
7	0x0e70	0x0660	0x1e79	0x1668						
8	0x0ff0	0x07e0	0x1ff8	0x17e8						

For D-PHY and C-PHY systems requiring more than eight Lanes, *Annex G* provides 24 additional seed values for Lanes 9 through 32, as well as a mechanism for finding seed values for Lanes 33 and higher. For each seed value, the LSB corresponds to scrambler PRBS register bit Q0 and the MSB corresponds to bit Q15.

The LFSR shall generate an eight-bit sequence at G(x) for every byte of Payload data to be scrambled, starting from its initial seed value. The LFSR shall generate new bit sequences of G(x) by advancing eight bit cycles for each subsequent Payload data byte.

Scrambling shall be achieved by modulo-2 bit-wise addition (X-OR) of a sequence of eight bits G(x) with the CSI-2 Payload data to be scrambled. Bits 8–N output from G(x) affect bit 0 of the data bytes, and bits 8–N+7 output from G(x) affect bit 7 of the data bytes.

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**Implementation Tip:** the 8-bit value from the PRBS is the flip of bits Q15:Q8 of the PRBS LFSR register on every 8<sup>th</sup> bit clock. The designer might choose to implement the PRBS LFSR in parallel form to shift the equivalent of 8 places in a single byte clock, or the PRBS LFSR might even be configured to shift a multiple of 8 places in a single word clock.

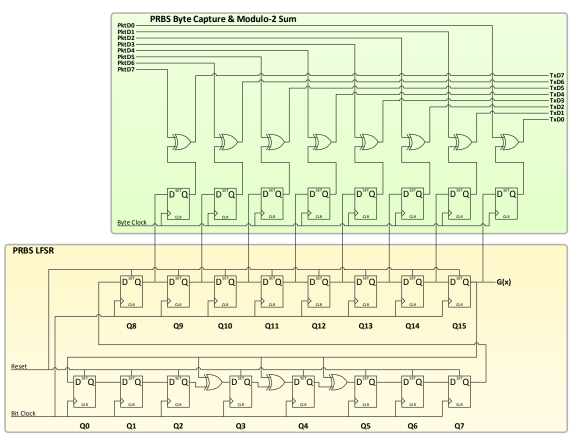


Figure 73 PRBS LFSR Serial Implementation Example

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**Table 14** illustrates the sequence of the PRBS register one bit at a time, starting with the initial seed value for Lane 2. The data scrambling sequence is the output G(x). The first bit output from the scrambler is the value output from G(x) (also Q15 of the register in **Figure 73**) when the register contains the initial seed value.

Table 14 Example of the PRBS Bit-at-a-Time Shift Sequence

t	Q15	Q14	Q13	Q12	Q11	Q10	Q9	Q8	Q7	Q6	Q5	Q4	Q3	Q2	Q1	Q0	LFSR
0	0	0	0	1	0	0	0	1	1	0	0	0	1	0	0	0	0x1188
1	0	0	1	0	0	0	1	1	0	0	0	1	0	0	0	0	0x2310
2	0	1	0	0	0	1	1	0	0	0	1	0	0	0	0	0	0x4620
3	1	0	0	0	1	1	0	0	0	1	0	0	0	0	0	0	0x8C40
4	0	0	0	1	1	0	0	0	1	0	1	1	1	0	0	1	0x18B9
5	0	0	1	1	0	0	0	1	0	1	1	1	0	0	1	0	0x3172
6	0	1	1	0	0	0	1	0	1	1	1	0	0	1	0	0	0x62E4
7	1	1	0	0	0	1	0	1	1	1	0	0	1	0	0	0	0xC5C8
8	1	0	0	0	1	0	1	1	1	0	1	0	1	0	0	1	0x8BA9
9	0	0	0	1	0	1	1	1	0	1	1	0	1	0	1	1	0x176B
10	0	0	1	0	1	1	1	0	1	1	0	1	0	1	1	0	0x2ED6
11	0	1	0	1	1	1	0	1	1	0	1	0	1	1	0	0	0x5DAC
12	1	0	1	1	1	0	1	1	0	1	0	1	1	0	0	0	0xBB58
13	0	1	1	1	0	1	1	0	1	0	0	0	1	0	0	1	0x7689
14	1	1	1	0	1	1	0	1	0	0	0	1	0	0	1	0	0xED12
15	1	1	0	1	1	0	1	0	0	0	0	1	1	1	0	1	0xDA1D
16	1	0	1	1	0	1	0	0	0	0	0	0	0	0	1	1	0xB403

*Table 15* shows the first ten PRBS Byte Outputs produced by the PRBS LFSR in Lane 2 when the D-PHY physical layer is being used.

Table 15 Example PRBS LFSR Byte Sequence for D-PHY Physical Layer

Scrambling Sequence Byte #	PRBS Register	PRBS Byte Output
Initial Seed, Byte 0	0x1188	0x88
Byte 1	0x8ba9	0xd1
Byte 2	0xb403	0x2d
Byte 3	0x1bd4	0xd8
Byte 4	0xd613	0x6b
Byte 5	0x02c6	0x40
Byte 6	0xc672	0x63
Byte 7	0x6056	0x06
Byte 8	0x5f60	0xfa
Byte 9	0x6cb7	0x36

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**Table 16** shows the first twelve PRBS Word Outputs produced by the PRBS LFSR in Lane 2 when the C-PHY physical layer is being used.

## Table 16 Example PRBS LFSR Byte Sequence for C-PHY Physical Layer

Scrambling Sequence Word #	PRBS Register	PRBS Word
Initial Seed, Word 0	0x1188	0xd188
Word 1	0xb403	0xd82d
Word 2	0xd613	0x406b
Word 3	0xc672	0x0663
Word 4	0x5f60	0x36fa
Word 5	0xbf4c	0xaafd
Word 6	0x5a0d	0x805a
Word 7	0x6a39	0x8c56
Word 8	0xde89	0x997b
Word 9	0x10e1	0x4708
Word 10	0x8592	0x71a1
Word 11	0x40de	0x0b02

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## 9.13 Packet Data Payload Size Rules

- For YUV, RGB or RAW data types, one long packet shall contain one line of image data. Each long packet of the same Data Type shall have equal length when packets are within the same Virtual Channel and when packets are within the same frame. An exception to this rule is the YUV420 data type which is defined in
- 1129 **Section 11.2.2**.
- For User Defined Byte-based Data Types, long packets can have arbitrary length. The spacing between packets can also vary.
- The total size of payload data within a long packet for all data types shall be a multiple of eight bits. However, it is also possible that a data type's payload data transmission format, as defined elsewhere in this Specification, imposes additional constraints on payload size. In order to meet these constraints it may sometimes be necessary to add some number of "padding" pixels to the end of a payload e.g., when a packet with the RAW10 data type contains an image line whose length is not a multiple of four pixels as required by the RAW10 transmission format as described in *Section 11.4.4*. The values of such padding
- pixels are not specified.

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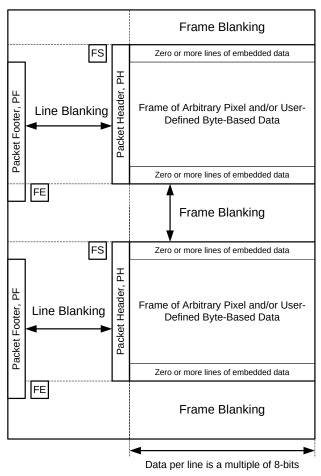
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## 9.14 Frame Format Examples

1140 This is an informative section.

This section contains three examples to illustrate how the CSI-2 features can be used.

- General Frame Format Example, Figure 74
- Digital Interlaced Video Example, Figure 75
- Digital Interlaced Video with accurate synchronization timing information, Figure 76



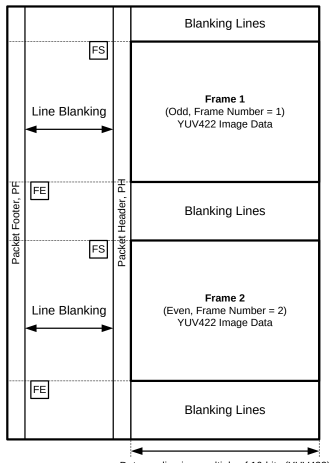
KEY:

PH – Packet Header PF – Packet Footer + Filler (if applicable)
FS – Frame Start FE – Frame End

LS – Line Start LE – Line End

Figure 74 General Frame Format Example

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Data per line is a multiple of 16-bits (YUV422)

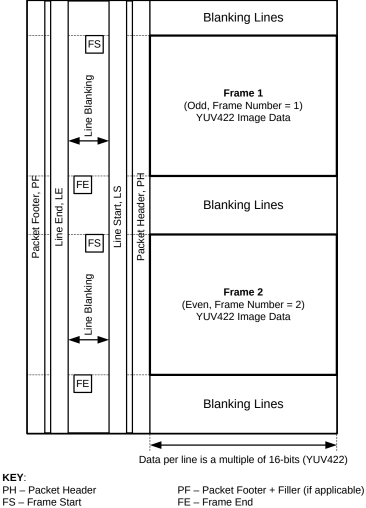
KEY:

PH – Packet Header PF – Packet Footer + Filler (if applicable)

FS – Frame Start FE – Frame End

LS – Line Start LE – Line End

Figure 75 Digital Interlaced Video Example



LS – Line Start LE – Line End

Figure 76 Digital Interlaced Video with Accurate Synchronization Timing Information

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#### **Data Interleaving** 9.15

1149 The CSI-2 supports the interleaved transmission of different image data formats within the same video data stream.

There are two methods to interleave the transmission of different image data formats: 1151

• Data Type

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• Virtual Channel Identifier

The preceding methods of interleaved data transmission can be combined in any manner.

#### 9.15.1 Data Type Interleaving

The Data Type value uniquely defines the data format for that packet of data. The receiver uses the Data Type value in the packet header to de-multiplex data packets containing different data formats as illustrated in Figure 77. Note, in the figure the Virtual Channel Identifier is the same in each Packet Header.

The packet payload data format shall agree with the Data Type code in the Packet Header as follows:

- For defined image data types any non-reserved codes in the range 0x18 to 0x3F only the single corresponding MIPI-defined packet payload data format shall be considered correct
- Reserved image data types any reserved codes in the range 0x18 to 0x3F shall not be used. No packet payload data format shall be considered correct for reserved image data types
- For generic long packet data types (codes 0x10 thru 0x17) and user-defined, byte-based (codes 0x30 – 0x37), any packet payload data format shall be considered correct
- Generic long packet data types (codes 0x10 thru 0x17) and user-defined, byte-based (codes 0x30 0x37), should not be used with packet payloads that meet any MIPI image data format definition
- Synchronization short packet data types (codes 0x00 thru 0x07) shall consist of only the header and shall not include payload data bytes
- Generic short packet data types (codes 0x08 thru 0x0F) shall consist of only the header and shall not include payload data bytes

Data formats are defined further in Section 11.

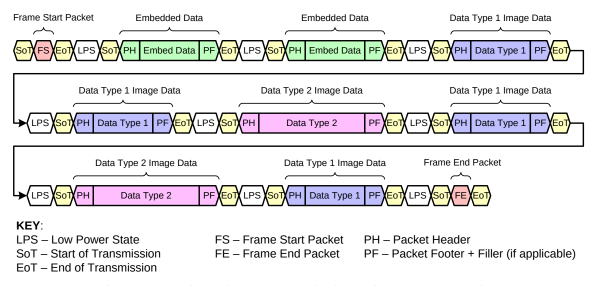
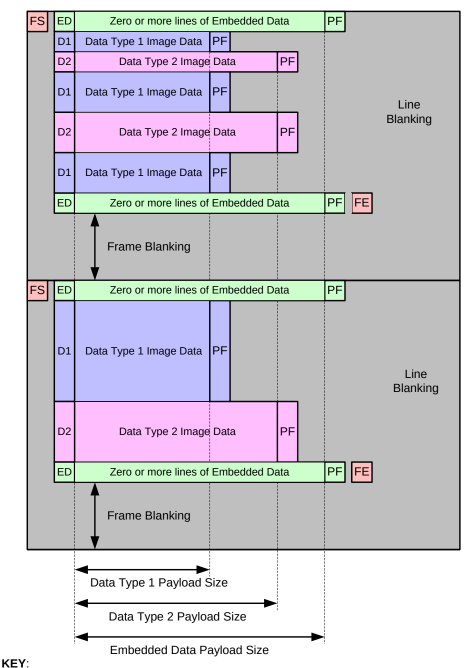


Figure 77 Interleaved Data Transmission using Data Type Value

All of the packets within the same virtual channel, independent of the Data Type value, share the same frame start/end and line start/end synchronization information. By definition, all of the packets,

1176 independent of data type, between a Frame Start and a Frame End packet within the same virtual channel 1177 belong to the same frame.

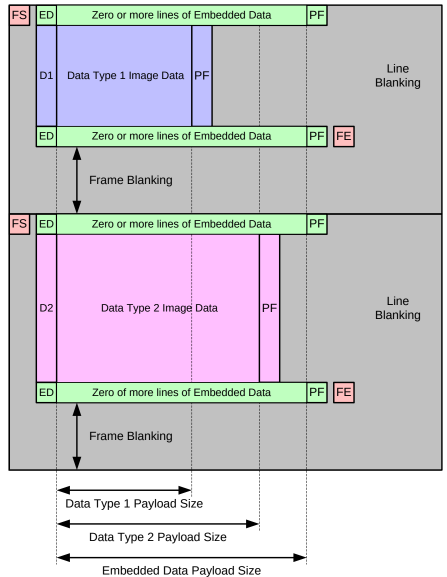
Packets of different data types may be interleaved at either the packet level as illustrated in Figure 78 or 1178 the frame level as illustrated in Figure 79. Data formats are defined in Section 11. 1179



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LPS - Low Power State ED - Packet Header containing Embedded Data type code FS - Frame Start D1 - Packet Header containing Data Type 1 Image Data Code FE - Frame End D2 - Packet Header containing Data Type 2 Image Data Code PF - Packet Footer + Filler (if applicable)

Figure 78 Packet Level Interleaved Data Transmission



KEY:

LPS – Low Power State

ED – Packet Header containing Embedded Data type code

FS - Frame Start

D1 - Packet Header containing Data Type 1 Image Data Code

FE – Frame End D2 – Packet Header containing Data Type 2 Image Data Code

PF - Packet Footer + Filler (if applicable)

Figure 79 Frame Level Interleaved Data Transmission

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### 9.15.2 Virtual Channel Identifier Interleaving

The Virtual Channel Identifier allows different data types within a single data stream to be logically separated from each other. *Figure 80* illustrates data interleaving using the Virtual Channel Identifier.

Each virtual channel has its own Frame Start and Frame End packet. Therefore, it is possible for different virtual channels to have different frame rates, though the data rate for both channels would remain the same.

In addition, Data Type value Interleaving can be used for each virtual channel, allowing different data types within a virtual channel and a second level of data interleaving.

Therefore, receivers should be able to de-multiplex different data packets based on the combination of the Virtual Channel Identifier and the Data Type value. For example, data packets containing the same Data Type value but transmitted on different virtual channels are considered to belong to different frames (streams) of image data.

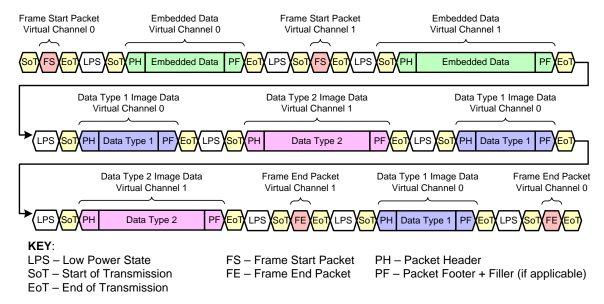


Figure 80 Interleaved Data Transmission using Virtual Channels

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## 10 Color Spaces

- The color space definitions in this section are simply references to other standards. The references are
- included only for informative purposes and not for compliance. The color space used is not limited to the
- 1198 references given.

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## 10.1 RGB Color Space Definition

- In this Specification, the abbreviation RGB means the nonlinear sR'G'B' color space in 8-bit representation
- based on the definition of sRGB in IEC 61966.
- The 8-bit representation results as RGB888. The conversion to the more commonly used RGB565 format is
- achieved by scaling the 8-bit values to five bits (blue and red) and six bits (green). The scaling can be done
- either by simply dropping the LSBs or rounding.

## 10.2 YUV Color Space Definition

- In this Specification, the abbreviation YUV refers to the 8-bit gamma corrected Y'CBCR color space
- defined in ITU-R BT601.4.

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## 11 Data Formats

The intent of this section is to provide a definitive reference for data formats typically used in CSI-2 applications. *Table 17* summarizes the formats, followed by individual definitions for each format. Generic data types not shown in the table are described in *Section 11.1*. For simplicity, all examples are single Lane configurations.

The formats most widely used in CSI-2 applications are distinguished by a "primary" designation in *Table* 17. Transmitter implementations of CSI-2 should support at least one of these primary formats. Receiver implementations of CSI-2 should support all of the primary formats.

The packet payload data format shall agree with the Data Type value in the Packet Header. See *Section 9.4* for a description of the Data Type values.

**Table 17 Primary and Secondary Data Formats Definitions** 

Data Format	Primary	Secondary
YUV420 8-bit (legacy)		S
YUV420 8-bit		S
YUV420 10-bit		S
YUV420 8-bit (CSPS)		S
YUV420 10-bit (CSPS)		S
YUV422 8-bit	Р	
YUV422 10-bit		S
RGB888	Р	
RGB666		S
RGB565	Р	
RGB555		S
RGB444		S
RAW6		S
RAW7		S
RAW8	Р	
RAW10	Р	
RAW12		S
RAW14		S
RAW16		S
RAW20		S
Generic 8-bit Long Packet Data Types	Р	
User Defined Byte-based Data (Note 1)	Р	

#### Note:

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For clarity the Start of Transmission and End of Transmission sequences in the figures in this section have been omitted.

<sup>1.</sup> Compressed image data should use the user defined, byte-based data type codes

The balance of this section details how sequences of pixels and other application data conforming to each of the data types listed in *Table 17* are converted into equivalent byte sequences by the CSI-2 Pixel to Byte Packing Formats layer shown in *Figure 3*.

Various figures in this section depict these byte sequences as shown at the top of *Figure 81*, where Byte n always precedes Byte m for n < m. Also note that even though each byte is shown in LSB-first order, this is not meant to imply that the bytes themselves are bit-reversed by the Pixel to Byte Packing Formats layer prior to output.

For the D-PHY physical layer option, each byte in the sequence is serially transmitted LSB-first, whereas for the C-PHY physical layer option, successive byte pairs in the sequence are encoded and then serially transmitted LSS-first. *Figure 81* illustrates these options for a single-Lane system.

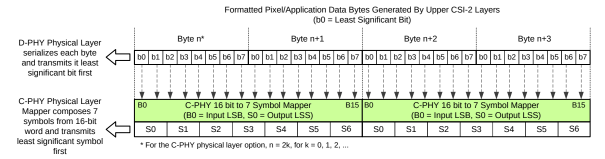


Figure 81 Byte Packing Pixel Data to C-PHY Symbol Illustration

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## 11.1 Generic 8-bit Long Packet Data Types

Table 18 defines the generic 8-bit Long packet data types.

### Table 18 Generic 8-bit Long Packet Data Types

Data Type	Description
0x10	Null
0x11	Blanking Data
0x12	Embedded 8-bit non Image Data
0x13	Reserved
0x14	Reserved
0x15	Reserved
0x16	Reserved
0x17	Reserved

### 11.1.1 Null and Blanking Data

For both the null and blanking data types the receiver must ignore the content of the packet payload data.

A blanking packet differs from a null packet in terms of its significance within a video data stream. A null packet has no meaning whereas the blanking packet may be used, for example, as the blanking lines between frames in an ITU-R BT.656 style video stream.

#### 11.1.2 Embedded Information

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It is possible to embed extra lines containing additional information to the beginning and to the end of each picture frame as presented in the *Figure 82*. If embedded information exists, then the lines containing the embedded data must use the embedded data code in the data identifier.

There may be zero or more lines of embedded data at the start of the frame. These lines are termed the frame header.

There may be zero or more line of embedded data at the end of the frame. These lines are termed the frame footer.

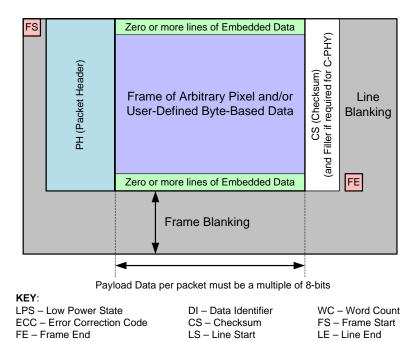


Figure 82 Frame Structure with Embedded Data at the Beginning and End of the Frame

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# 11.2 YUV Image Data

*Table 19* defines the data type codes for YUV data formats described in this section. The number of lines transmitted for the YUV420 data type shall be even.

YUV420 data formats are divided into legacy and non-legacy data formats. The legacy YUV420 data format is for compatibility with existing systems. The non-legacy YUV420 data formats enable lower cost implementations.

## **Table 19 YUV Image Data Types**

Data Type	Description
0x18	YUV420 8-bit
0x19	YUV420 10-bit
0x1A	Legacy YUV420 8-bit
0x1B	Reserved
0x1C	YUV420 8-bit (Chroma Shifted Pixel Sampling)
0x1D	YUV420 10-bit (Chroma Shifted Pixel Sampling)
0x1E	YUV422 8-bit
0x1F	YUV422 10-bit

### 11.2.1 Legacy YUV420 8-bit

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Legacy YUV420 8-bit data transmission is performed by transmitting UYY... / VYY... sequences in odd / even lines. U component is transferred in odd lines (1, 3, 5 ...) and V component is transferred in even lines (2, 4, 6 ...). This sequence is illustrated in *Figure 83*.

**Table 20** specifies the packet size constraints for YUV420 8-bit packets. Each packet must be a multiple of the values in the table.

### Table 20 Legacy YUV420 8-bit Packet Data Size Constraints

Pixels	Bytes	Bits
2	3	24

Bit order in transmission follows the general CSI-2 rule, LSB first. The pixel to byte mapping is illustrated in *Figure 84*.

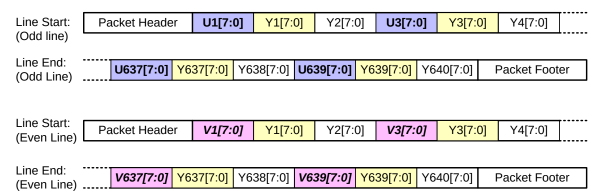


Figure 83 Legacy YUV420 8-bit Transmission

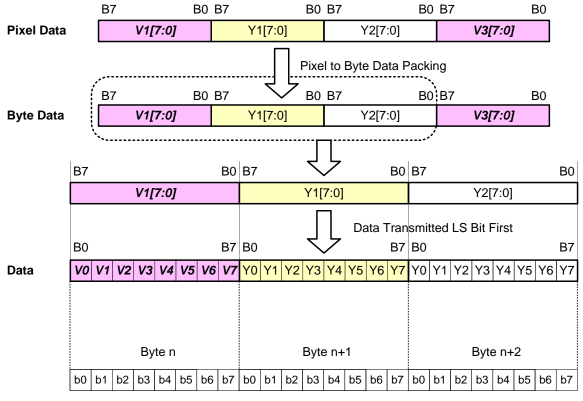


Figure 84 Legacy YUV420 8-bit Pixel to Byte Packing Bitwise Illustration

There is one spatial sampling option

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 $\bullet\,$  H.261, H.263 and MPEG1 Spatial Sampling ( \emph{Figure 85} ).

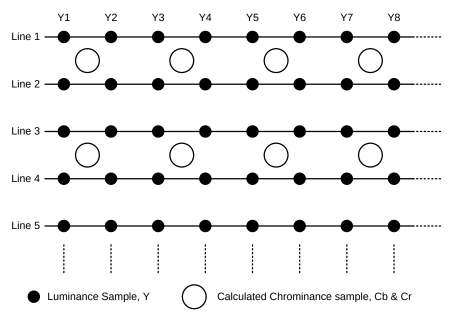


Figure 85 Legacy YUV420 Spatial Sampling for H.261, H.263 and MPEG 1

FS		U	Υ	Υ	U	Υ	Υ	 U	Υ	Υ		l
		V	Y	Y	V	Y	Y	 V	Y	Y		
		U	Υ	Υ	U	Υ	Υ	 U	Υ	Υ		
	ЬН	V	Υ	Υ	V	Υ	Υ	 V	Υ	Υ	F	
		U	Υ	Υ	U	Υ	Υ	 U	Υ	Υ	_	
	Header,	V	Υ	Υ	V	Υ	Υ	 V	Υ	Υ	ooter	
		U	Υ	Υ	U	Υ	Υ	 U	Υ	Υ	ш	
	kei	V	Υ	Υ	V	Υ	Υ	 V	Υ	Υ	acket	
	Packet	U	Υ	Υ	U	Υ	Υ	 U	Υ	Υ	Ра	
		V	Υ	Υ	V	Υ	Υ	 V	Υ	Υ		
		5	Υ	Υ	U	Υ	Υ	 J	Υ	Υ		
		V	Υ	Υ	V	Υ	Υ	 V	Υ	Υ		FE

Figure 86 Legacy YUV420 8-bit Frame Format

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#### 11.2.2 YUV420 8-bit

YUV420 8-bit data transmission is performed by transmitting YYYY... / UYVYUYVY... sequences in odd / even lines. Only the luminance component (Y) is transferred for odd lines (1, 3, 5...) and both luminance (Y) and chrominance (U and V) components are transferred for even lines (2, 4, 6...). The format for the even lines (UYVY) is identical to the YUV422 8-bit data format. The data transmission sequence is illustrated in *Figure 87*.

The payload data size, in bytes, for even lines (UYVY) is double the payload data size for odd lines (Y).

This is exception to the general CSI-2 rule that each line shall have an equal length.

*Table 21* specifies the packet size constraints for YUV420 8-bit packets. Each packet must be a multiple of the values in the table.

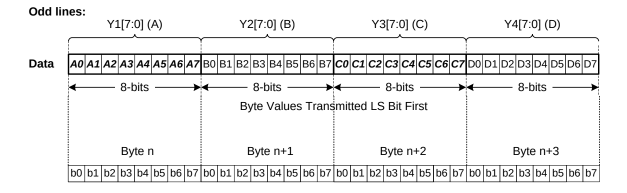
Table 21 YUV420 8-bit Packet Data Size Constraints

	Odd Lines (1, 3, 5 Luminance Only, \	•	Even Lines (2, 4, 6) Luminance and Chrominance, UYVY				
Pixels	Bytes	Bits	Pixels	Bytes	Bits		
2	2	16	2	4	32		

Bit order in transmission follows the general CSI-2 rule, LSB first. The pixel to byte mapping is illustrated in *Figure 88*.

Line Start: (Odd line)	Packet Header	Y1[7:0]	Y2[7:0]	Y3[7:0]	Y4[7:0]			
Line End: (Odd Line)				Y637[7:	0] Y638[7:0	) Y639[7:0]	Y640[7:0]	Packet Footer
Line Start: (Even Line)	Packet Header	U1[7:0]	Y1[7:0]	V1[7:0]	Y2[7:0]	U3[7:0]	Y3[7:0]	V3[7:0]
Line End: (Even Line)	Y637[7:	0] <b>V637[7:</b>	<b>0]</b> Y638[7:0	D] <b>U639[7</b> :	<b>0]</b> Y639[7:0	)] <b>V639[7:0</b>	<b>7</b> Y640[7:0]	Packet Footer

Figure 87 YUV420 8-bit Data Transmission Sequence



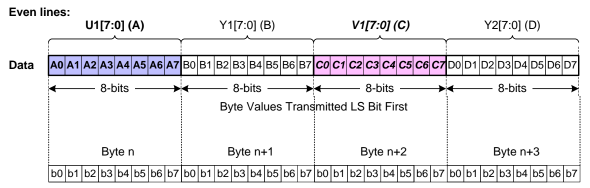


Figure 88 YUV420 8-bit Pixel to Byte Packing Bitwise Illustration

There are two spatial sampling options

- H.261, H.263 and MPEG1 Spatial Sampling (Figure 89).
- Chroma Shifted Pixel Sampling (CSPS) for MPEG2, MPEG4 (Figure 90).
- Figure 91 shows the YUV420 frame format.

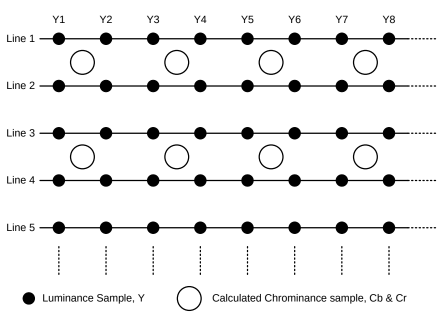


Figure 89 YUV420 Spatial Sampling for H.261, H.263 and MPEG 1

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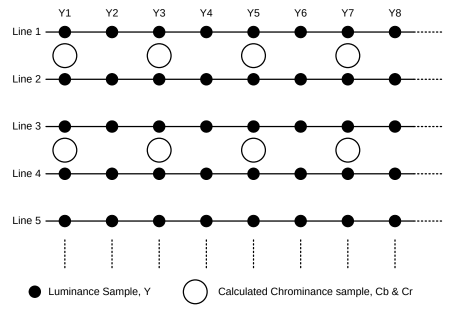


Figure 90 YUV420 Spatial Sampling for MPEG 2 and MPEG 4

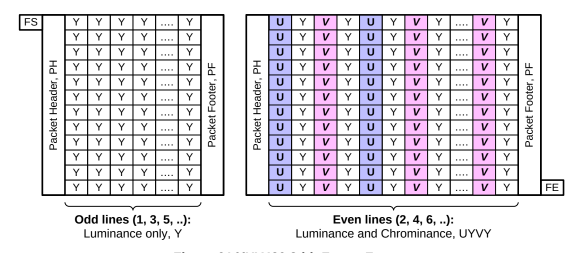


Figure 91 YUV420 8-bit Frame Format

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#### 11.2.3 YUV420 10-bit

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YUV420 10-bit data transmission is performed by transmitting YYYY... / UYVYUYVY... sequences in odd / even lines. Only the luminance component (Y) is transferred in odd lines (1, 3, 5...) and both luminance (Y) and chrominance (U and V) components transferred in even lines (2, 4, 6...). The format for the even lines (UYVY) is identical to the YUV422 -10-bit data format. The sequence is illustrated in Figure 92. 1298

The payload data size, in bytes, for even lines (UYVY) is double the payload data size for odd lines (Y). This is exception to the general CSI-2 rule that each line shall have an equal length.

Table 22 specifies the packet size constraints for YUV420 10-bit packets. The length of each packet must be a multiple of the values in the table.

Table 22 YUV420 10-bit Packet Data Size Constraints

	Odd Lines (1, 3, 5 Luminance Only, \	•	Even Lines (2, 4, 6) Luminance and Chrominance, UYVY				
Pixels	Bytes	Bits	Pixels	Bytes	Bits		
4	5	40	4	10	80		

Bit order in transmission follows the general CSI-2 rule, LSB first. The pixel-to-byte mapping is illustrated in Figure 93.

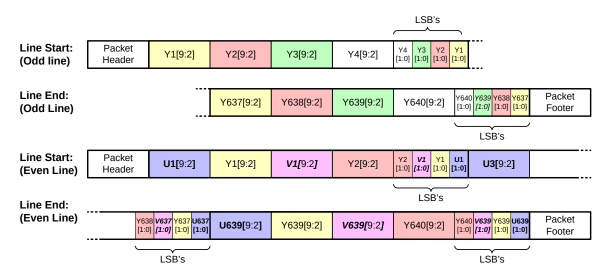
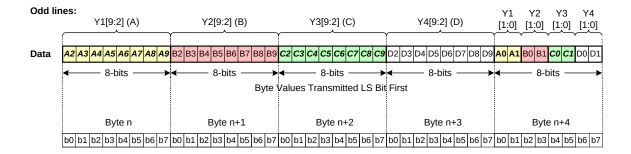


Figure 92 YUV420 10-bit Transmission

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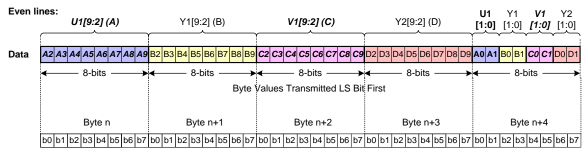


Figure 93 YUV420 10-bit Pixel to Byte Packing Bitwise Illustration

The pixel spatial sampling options are the same as for the YUV420 8-bit data format.

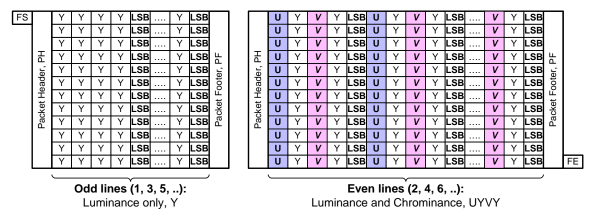


Figure 94 YUV420 10-bit Frame Format

#### 11.2.4 YUV422 8-bit

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YUV422 8-bit data transmission is performed by transmitting a UYVY sequence. This sequence is illustrated in *Figure 95*.

**Table 23** specifies the packet size constraints for YUV422 8-bit packet. The length of each packet must be a multiple of the values in the table.

**Table 23 YUV422 8-bit Packet Data Size Constraints** 

Pixels	Bytes	Bits
2	4	32

Bit order in transmission follows the general CSI-2 rule, LSB first. The pixel to byte mapping is illustrated in *Figure 96*.

Line Start:	Packet Header		U1[7:0]	Y1[7:0]	V1[7:0]	Y2[7:0]	U3[7:0]	
Line End:		Y638[7:0]	U639[7:0]	Y639[7:0]	V639[7:0	Y640[7:0]	Packe	et Footer

Figure 95 YUV422 8-bit Transmission

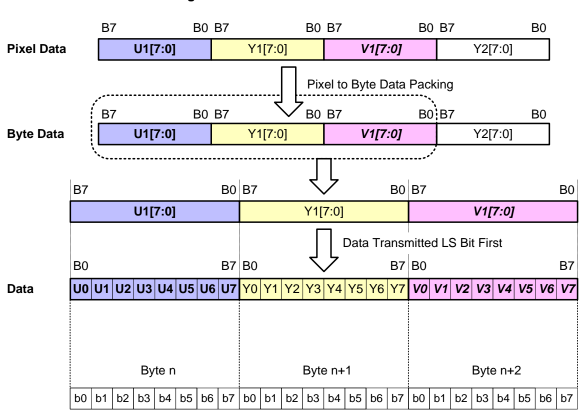


Figure 96 YUV422 8-bit Pixel to Byte Packing Bitwise Illustration

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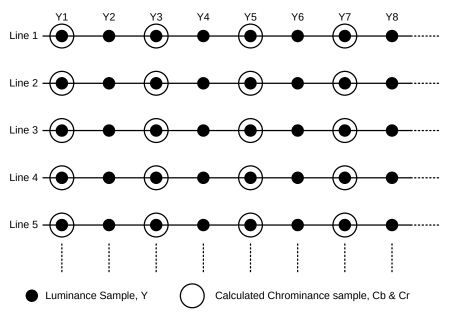


Figure 97 YUV422 Co-sited Spatial Sampling

The pixel spatial alignment is the same as in CCIR-656 standard. The frame format for YUV422 is presented in *Figure 98*.

FS		U	Υ	V	Υ	U	 Υ	U	Υ	V	Υ		1
		U	Υ	V	Υ	U	 Υ	U	Υ	V	Υ		
		U	Υ	V	Υ	U	 Υ	U	Υ	V	Υ		
	표	U	Υ	V	Υ	U	 Υ	U	Υ	V	Υ	出	
	er,	U	Υ	V	Υ	U	 Υ	U	Υ	V	Υ		
	Header,	U	Υ	V	Υ	U	 Υ	U	Υ	V	Υ	Footer,	
	¥	U	Υ	V	Υ	U	 Υ	U	Υ	V	Υ	Ĭ,	
	Packet	U	Υ	V	Υ	U	 Υ	U	Υ	V	Υ	Packet	
	Рас	U	Υ	V	Υ	U	 Υ	U	Υ	V	Υ	Ра	
		J	Υ	V	Υ	U	 Υ	U	Υ	V	Υ		
		כ	Υ	V	Υ	כ	 Υ	U	Υ	V	Υ		
		ט	Υ	V	Υ	J	 Υ	U	Υ	V	Υ		FE

Figure 98 YUV422 8-bit Frame Format

#### 11.2.5 YUV422 10-bit

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YUV422 10-bit data transmission is performed by transmitting a UYVY sequence. This sequence is illustrated in *Figure 99*.

**Table 24** specifies the packet size constraints for YUV422 10-bit packet. The length of each packet must be a multiple of the values in the table.

Table 24 YUV422 10-bit Packet Data Size Constraints

Pixels	Bytes	Bits
2	5	40

Bit order in transmission follows the general CSI-2 rule, LSB first. The pixel to byte mapping is illustrated in *Figure 100*.

Line Start	Packet Header	U1[9:2]	Y1[9:2]	V1[9:2]	Y2[9:2]	LSB's	
Line End	U639[9:2	Y639[9:2]	V639[9:2]	Y640[9:2]	LSB's	Packet	Footer

Figure 99 YUV422 10-bit Transmitted Bytes

#### **Pixel Data:**

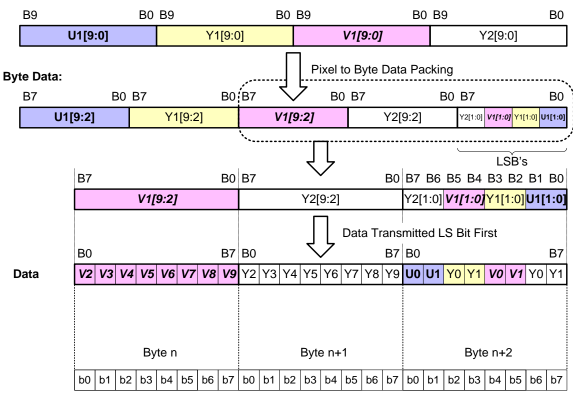


Figure 100 YUV422 10-bit Pixel to Byte Packing Bitwise Illustration

The pixel spatial alignment is the same as in the YUV422 8-bit data case. The frame format for YUV422 is presented in the *Figure 101*.

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FS		U	Υ	V	Υ	LSBs	U	 U	Υ	V	Υ	LSBs		
,		J	Υ	V	Υ	LSBs	U	 5	Υ	V	Υ	LSBs		
		U	Υ	V	Υ	LSBs	J	 5	Υ	V	Υ	LSBs		
	РН	J	Υ	V	Υ	LSBs	J	 5	Υ	V	Υ	LSBs	ΡF	
	er,	J	Υ	V	Υ	LSBs	J	 5	Υ	V	Υ	LSBs	_	
	Header	J	Υ	V	Υ	LSBs	J	 5	Υ	V	Υ	LSBs	ooter	
		J	Υ	V	Υ	LSBs	J	 5	Υ	V	Υ	LSBs	ĬŢ.	
	Packer	J	Υ	V	Υ	LSBs	J	 5	Υ	V	Υ	LSBs	ackei	
	Рас	J	Υ	V	Υ	LSBs	J	 5	Υ	V	Υ	LSBs	Ра	
		5	Υ	V	Υ	LSBs	כ	 5	Υ	V	Υ	LSBs		
		5	Υ	V	Υ	LSBs	כ	 5	Υ	V	Υ	LSBs		
		U	Υ	V	Υ	LSBs	U	 J	Υ	V	Υ	LSBs		FE

Figure 101 YUV422 10-bit Frame Format

# 11.3 RGB Image Data

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Table 25 defines the data type codes for RGB data formats described in this section.

# **Table 25 RGB Image Data Types**

Data Type	Description
0x20	RGB444
0x21	RGB555
0x22	RGB565
0x23	RGB666
0x24	RGB888
0x25	Reserved
0x26	Reserved
0x27	Reserved

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#### 11.3.1 RGB888

RGB888 data transmission is performed by transmitting a BGR byte sequence. This sequence is illustrated in *Figure 102*. The RGB888 frame format is illustrated in *Figure 104*.

**Table 26** specifies the packet size constraints for RGB888 packets. The length of each packet must be a multiple of the values in the table.

#### **Table 26 RGB888 Packet Data Size Constraints**

Pixels	Bytes	Bits
1	3	24

Bit order in transmission follows the general CSI-2 rule, LSB first. The pixel to byte mapping is illustrated in *Figure 103*.

Line Start	Packet Head	der <b>B1[7:</b>	<b>0]</b> G1[7	7:0] <b>R1</b>	[7:0] B2	2[7:0]	G2[7:0]	R2[7:0]	L
									_
Line End	B639[7:0]	G639[7:0] R	639[7:0]	B640[7:0]	G640[7:0]	R640[	<b>7:0]</b> Pa	cket Footer	

Figure 102 RGB888 Transmission

#### 24-bit RGB pixel

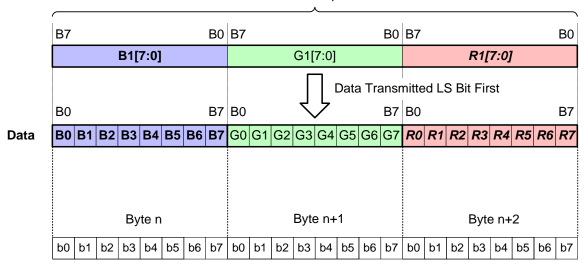


Figure 103 RGB888 Transmission in CSI-2 Bus Bitwise Illustration

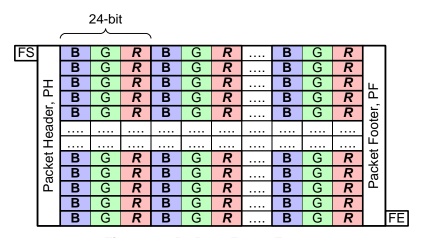


Figure 104 RGB888 Frame Format

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#### 11.3.2 RGB666

RGB666 data transmission is performed by transmitting a B0...5, G0...5, and R0...5 (18-bit) sequence.
This sequence is illustrated in *Figure 105*. The frame format for RGB666 is presented in the *Figure 107*.

**Table 27** specifies the packet size constraints for RGB666 packets. The length of each packet must be a multiple of the values in the table.

**Table 27 RGB666 Packet Data Size Constraints** 

Pixels	Bytes	Bits
4	9	72

Bit order in transmission follows the general CSI-2 rule, LSB first. In RGB666 case the length of one data word is 18-bits, not eight bits. The word-wise flip is done for 18-bit BGR words; i.e. instead of flipping each byte (8-bits), each 18-bits pixel value is flipped. This is illustrated in *Figure 106*.

Line Start	Packet Header	BGR1[17:0]	BGR2[17:0]	BGR3[17:0]
Line End	BGR638[17:0	] BGR639[17:0	] BGR640[17:0	Packet Footer

Figure 105 RGB666 Transmission with 18-bit BGR Words

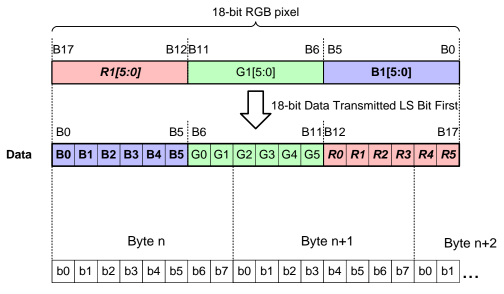


Figure 106 RGB666 Transmission on CSI-2 Bus Bitwise Illustration

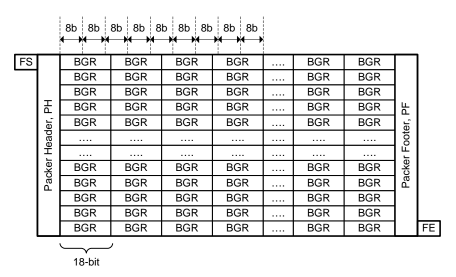


Figure 107 RGB666 Frame Format

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## 11.3.3 RGB565

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RGB565 data transmission is performed by transmitting B0...B4, G0...G5, R0...R4 in a 16-bit sequence.

This sequence is illustrated in *Figure 108*. The frame format for RGB565 is presented in the *Figure 110*.

**Table 28** specifies the packet size constraints for RGB565 packets. The length of each packet must be a multiple of the values in the table.

#### **Table 28 RGB565 Packet Data Size Constraints**

Pixels	Bytes	Bits
1	2	16

Bit order in transmission follows the general CSI-2 rule, LSB first. In RGB565 case the length of one data word is 16-bits, not eight bits. The word-wise flip is done for 16-bit BGR words; i.e. instead of flipping each byte (8-bits), each two bytes (16-bits) are flipped. This is illustrated in *Figure 109*.

Line Start	Packet Header	BGR1[15:0]	BGR2[15:0]	BGR3[15:0]	
				-	
Line End	BGR638[15:0	] BGR639[15:0	BGR640[15:0	Packet Footer	٦

Figure 108 RGB565 Transmission with 16-bit BGR Words

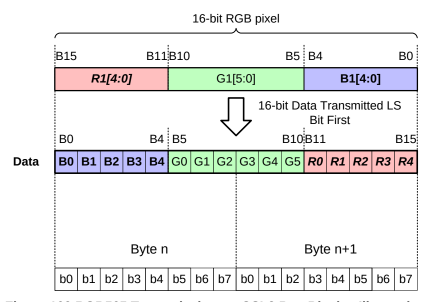


Figure 109 RGB565 Transmission on CSI-2 Bus Bitwise Illustration

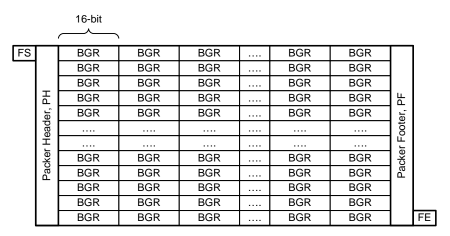


Figure 110 RGB565 Frame Format

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#### 11.3.4 RGB555

RGB555 data can be transmitted over a CSI-2 bus with some special arrangements. The RGB555 data should be made to look like RGB565 data. This can be accomplished by inserting padding bits to the LSBs of the green color component as illustrated in *Figure 111*.

Both the frame format and the package size constraints are the same as the RGB565 case.

Bit order in transmission follows the general CSI-2 rule, LSB first. In RGB555 case the length of one data word is 16-bits, not eight bits. The word-wise flip is done for 16-bit BGR words; i.e. instead of flipping each byte (8-bits), each two bytes (16-bits) are flipped. This is illustrated in *Figure 111*.

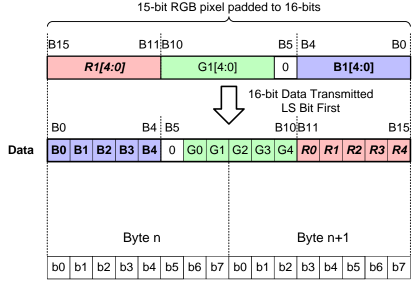


Figure 111 RGB555 Transmission on CSI-2 Bus Bitwise Illustration

#### 11.3.5 RGB444

RGB444 data can be transmitted over a CSI-2 bus with some special arrangements. The RGB444 data should be made to look like RGB565 data. This can be accomplished by inserting padding bits to the LSBs of each color component as illustrated in *Figure 112*.

Both the frame format and the package size constraints are the same as the RGB565 case.

Bit order in transmission follows the general CSI-2 rule, LSB first. In RGB444 case the length of one data word is 16-bits, not eight bits. The word-wise flip is done for 16-bit BGR words; i.e. instead of flipping each byte (8-bits), each two bytes (16-bits) are flipped. This is illustrated in *Figure 112*.

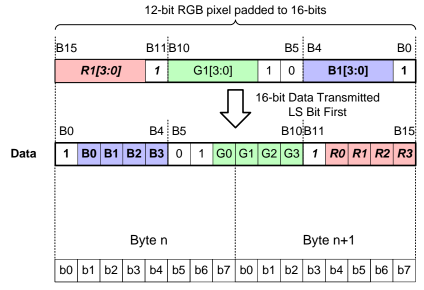


Figure 112 RGB444 Transmission on CSI-2 Bus Bitwise Illustration

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## 11.4 RAW Image Data

- The RAW 6/7/8/10/12/14/16/20 modes are used for transmitting Raw image data from the image sensor.
- The intent is that Raw image data is unprocessed image data (i.e. Raw Bayer data) or complementary color data, but RAW image data is not limited to these data types.
- It is possible to transmit e.g. light shielded pixels in addition to effective pixels. This leads to a situation where the line length is longer than sum of effective pixels per line. The line length, if not specified otherwise, has to be a multiple of word (32 bits).
- 1400 Table 29 defines the data type codes for RAW data formats described in this section.

### Table 29 RAW Image Data Types

Data Type	Description
0x28	RAW6
0x29	RAW7
0x2A	RAW8
0x2B	RAW10
0x2C	RAW12
0x2D	RAW14
0x2E	RAW16
0x2F	RAW20

# 11.4.1 RAW6

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The 6-bit Raw data transmission is done by transmitting the pixel data over CSI-2 bus. Each line is separated by line start / end synchronization codes. This sequence is illustrated in *Figure 113* (VGA case). *Table 30* specifies the packet size constraints for RAW6 packets. The length of each packet must be a multiple of the values in the table.

**Table 30 RAW6 Packet Data Size Constraints** 

Pixels	Bytes	Bits
4	3	24

Each 6-bit pixel is sent LSB first. This is an exception to general CSI-2 rule byte wise LSB first.

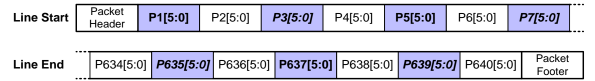


Figure 113 RAW6 Transmission

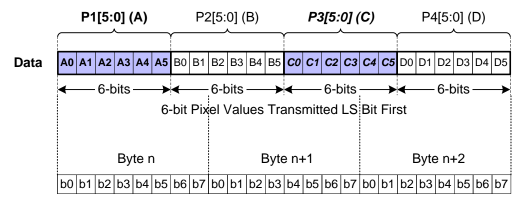


Figure 114 RAW6 Data Transmission on CSI-2 Bus Bitwise Illustration

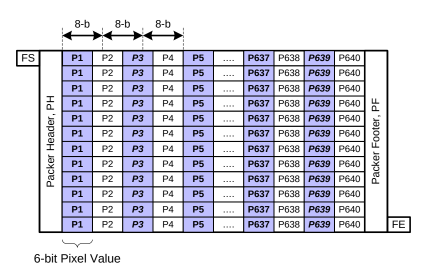


Figure 115 RAW6 Frame Format

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### 11.4.2 RAW7

The 7-bit Raw data transmission is done by transmitting the pixel data over CSI-2 bus. Each line is separated by line start / end synchronization codes. This sequence is illustrated in *Figure 116* (VGA case). Table 31 specifies the packet size constraints for RAW7 packets. The length of each packet must be a multiple of the values in the table.

**Table 31 RAW7 Packet Data Size Constraints** 

Pixels	Bytes	Bits
8	7	56

Each 7-bit pixel is sent LSB first. This is an exception to general CSI-2 rule byte-wise LSB first.

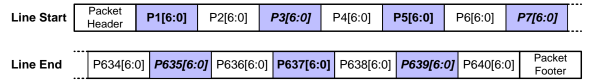


Figure 116 RAW7 Transmission

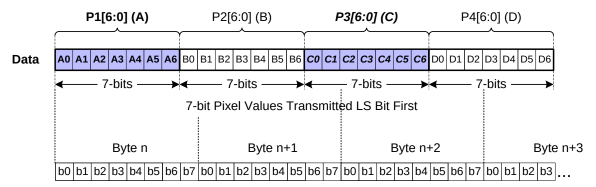


Figure 117 RAW7 Data Transmission on CSI-2 Bus Bitwise Illustration

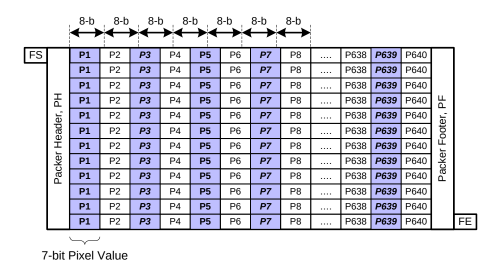


Figure 118 RAW7 Frame Format

### 11.4.3 RAW8

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The 8-bit Raw data transmission is done by transmitting the pixel data over a CSI-2 bus. *Table 32* specifies the packet size constraints for RAW8 packets. The length of each packet must be a multiple of the values in the table.

**Table 32 RAW8 Packet Data Size Constraints** 

Pixels	Bytes	Bits
1	1	8

- This sequence is illustrated in *Figure 119* (VGA case).
- Bit order in transmission follows the general CSI-2 rule, LSB first.

Line Start	Packet Header	P1[7:0]	P2[7:0]	P3[7:0]	P4[7:0]	P5[7:0]	P6[7:0]	P7[7:0]	
Line End	P634[7:0	P635[7:0]	P636[7:0]	P637[7:0	P638[7:0	P639[7:0	P640[7:0]	Packet Footer	

Figure 119 RAW8 Transmission

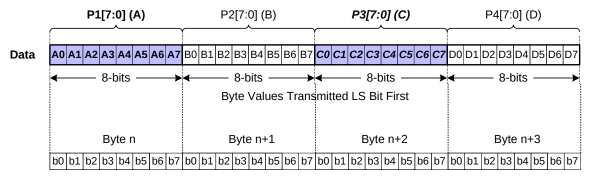


Figure 120 RAW8 Data Transmission on CSI-2 Bus Bitwise Illustration

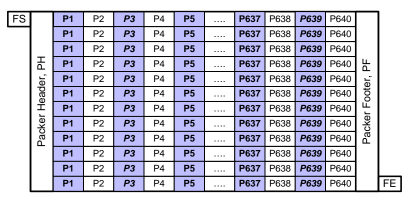


Figure 121 RAW8 Frame Format

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### 11.4.4 RAW10

The transmission of 10-bit Raw data is done by packing the 10-bit pixel data to look like 8-bit data format. *Table 33* specifies the packet size constraints for RAW10 packets. The length of each packet must be a multiple of the values in the table.

**Table 33 RAW10 Packet Data Size Constraints** 

Pixels	Bytes	Bits
4	5	40

This sequence is illustrated in *Figure 122* (VGA case).

Bit order in transmission follows the general CSI-2 rule: LSB first.

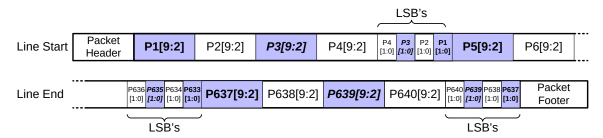


Figure 122 RAW10 Transmission

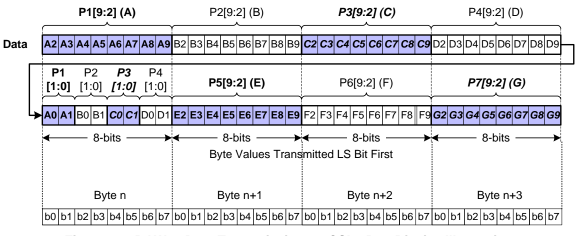


Figure 123 RAW10 Data Transmission on CSI-2 Bus Bitwise Illustration

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FS		P1	P2	P3	P4	LSBs	P5	 P637	P638	P639	P640	LSBs		
		P1	P2	P3	P4	LSBs	P5	 P637	P638	P639	P640	LSBs		
		P1	P2	P3	P4	LSBs	P5	 P637	P638	P639	P640	LSBs		
	РН	P1	P2	P3	P4	LSBs	P5	 P637	P638	P639	P640	LSBs	PF	
	er,	P1	P2	P3	P4	LSBs	P5	 P637	P638	P639	P640	LSBs	er,	
	Header	P1	P2	P3	P4	LSBs	P5	 P637	P638	P639	P640	LSBs	oote	
		P1	P2	P3	P4	LSBs	P5	 P637	P638	P639	P640	LSBs	F	
	Packer	P1	P2	P3	P4	LSBs	P5	 P637	P638	P639	P640	LSBs	cke	
	Рас	P1	P2	P3	P4	LSBs	P5	 P637	P638	P639	P640	LSBs	Ра	
		P1	P2	P3	P4	LSBs	P5	 P637	P638	P639	P640	LSBs		
		P1	P2	P3	P4	LSBs	P5	 P637	P638	P639	P640	LSBs		
		P1	P2	P3	P4	LSBs	P5	 P637	P638	P639	P640	LSBs		FE

Figure 124 RAW10 Frame Format

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### 11.4.5 RAW12

The transmission of 12-bit Raw data is done by packing the 12-bit pixel data to look like 8-bit data format. *Table 34* specifies the packet size constraints for RAW12 packets. The length of each packet must be a multiple of the values in the table.

**Table 34 RAW12 Packet Data Size Constraints** 

Pixels	Bytes	Bits				
2	3	24				

This sequence is illustrated in *Figure 125* (VGA case).

Bit order in transmission follows the general CSI-2 rule: LSB first.

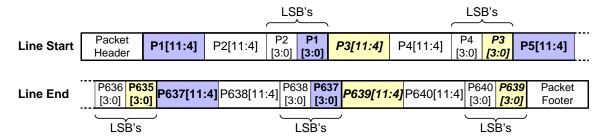


Figure 125 RAW12 Transmission

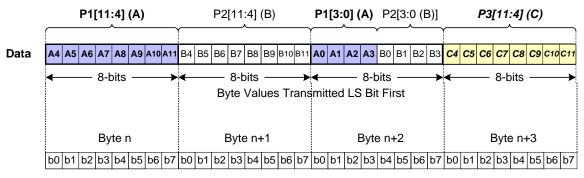


Figure 126 RAW12 Transmission on CSI-2 Bus Bitwise Illustration

FS		P1	P2	LSBs	P3	P4	LSBs	 P638	LSBs	P639	P640	LSBs		1
		P1	P2	LSBs	P3	P4	LSBs	 P638	LSBs	P639	P640	LSBs		
		P1	P2	LSBs	P3	P4	LSBs	 P638	LSBs	P639	P640	LSBs		
	PH	P1	P2	LSBs	P3	P4	LSBs	 P638	LSBs	P639	P640	LSBs	PΕ	
	er,	P1	P2	LSBs	P3	P4	LSBs	 P638	LSBs	P639	P640	LSBs	er,	
	Header	P1	P2	LSBs	P3	P4	LSBs	 P638	LSBs	P639	P640	LSBs	ooter,	
		P1	P2	LSBs	P3	P4	LSBs	 P638	LSBs	P639	P640	LSBs	ш	
	Packer	P1	P2	LSBs	P3	P4	LSBs	 P638	LSBs	P639	P640	LSBs	cker	
	Рас	P1	P2	LSBs	P3	P4	LSBs	 P638	LSBs	P639	P640	LSBs	Ра	
		P1	P2	LSBs	P3	P4	LSBs	 P638	LSBs	P639	P640	LSBs		
		P1	P2	LSBs	P3	P4	LSBs	 P638	LSBs	P639	P640	LSBs		
		P1	P2	LSBs	P3	P4	LSBs	 P638	LSBs	P639	P640	LSBs		FE

Figure 127 RAW12 Frame Format

### 11.4.6 RAW14

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The transmission of 14-bit Raw data is done by packing the 14-bit pixel data in 8-bit slices. For every four pixels, seven bytes of data is generated. *Table 35* specifies the packet size constraints for RAW14 packets. The length of each packet must be a multiple of the values in the table.

**Table 35 RAW14 Packet Data Size Constraints** 

Pixels	Bytes	Bits
4	7	56

The sequence is illustrated in *Figure 128* (VGA case).

The LS bits for P1, P2, P3 and P4 are distributed in three bytes as shown in *Figure 129*. The same is true for the LS bits for P637, P638, P639 and P640. The bit order during transmission follows the general CSI-2 rule, i.e. LSB first.

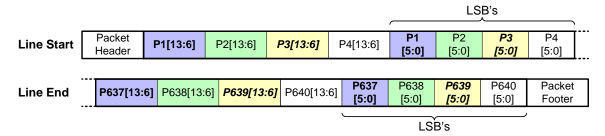


Figure 128 RAW14 Transmission

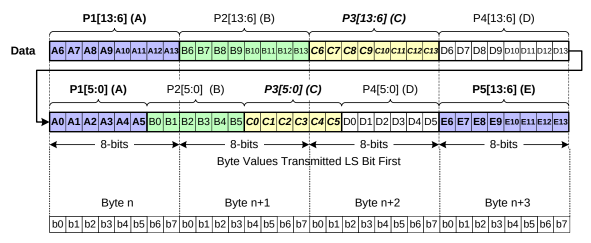


Figure 129 RAW14 Transmission on CSI-2 Bus Bitwise Illustration

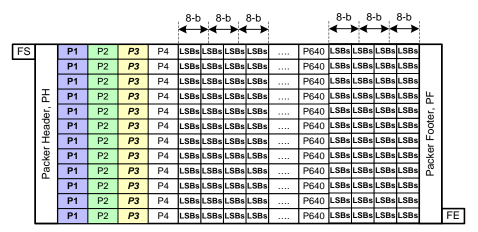


Figure 130 RAW14 Frame Format

### 11.4.7 RAW16

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1473 1474 The transmission of 16-bit Raw data is done by packing the 16-bit pixel data to look like the 8-bit data format. *Table 36* specifies the packet size constraints for RAW16 packets. The length of each packet must be a multiple of the values in the table.

**Table 36 RAW16 Packet Data Size Constraints** 

Pixels	Bytes	Bits
1	2	16

This sequence is illustrated in *Figure 131* (VGA case).

Bit order in transmission follows the general CSI-2 rule: LSB first.

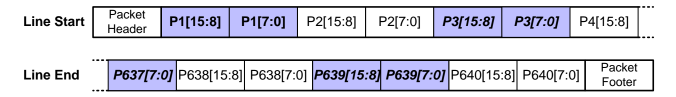


Figure 131 RAW16 Transmission

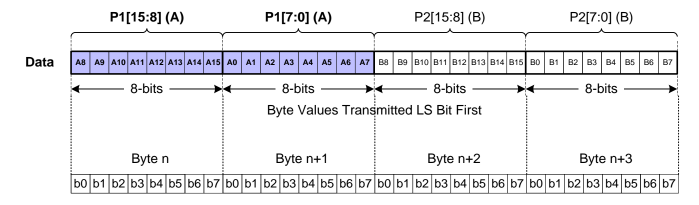


Figure 132 RAW16 Transmission on CSI-2 Bus Bitwise Illustration

FS		P1	P1	P2	P2	P3	 P639	P639	P640	P640		
		P1	P1	P2	P2	P3	 P639	P639	P640	P640		
		P1	P1	P2	P2	P3	 P639	P639	P640	P640		
	ЬН	P1	P1	P2	P2	P3	 P639	P639	P640	P640	H	
	er,	P1	P1	P2	P2	P3	 P639	P639	P640	P640	eĽ,	
	Heade	P1	P1	P2	P2	P3	 P639	P639	P640	P640	oote	
		P1	P1	P2	P2	P3	 P639	P639	P640	P640	ш	
	Packeı	P1	P1	P2	P2	P3	 P639	P639	P640	P640	ackeı	
	эaс	P1	P1	P2	P2	P3	 P639	P639	P640	P640	Ра	
	_	P1	P1	P2	P2	P3	 P639	P639	P640	P640		
		P1	P1	P2	P2	P3	 P639	P639	P640	P640		
		P1	P1	P2	P2	P3	 P639	P639	P640	P640		FE

Figure 133 RAW16 Frame Format

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### 11.4.8 RAW20

The transmission of 20-bit Raw data is done by packing the 20-bit pixel data to look like the 10-bit data format. *Table 37* specifies the packet size constraints for RAW20 packets. The length of each packet must be a multiple of the values in the table.

**Table 37 RAW20 Packet Data Size Constraints** 

Pixels	Bytes	Bits			
2	5	40			

- This sequence is illustrated in *Figure 134* (VGA case).
- Bit order in transmission follows the general CSI-2 rule: LSB first.

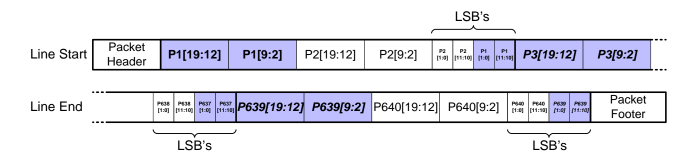


Figure 134 RAW20 Transmission

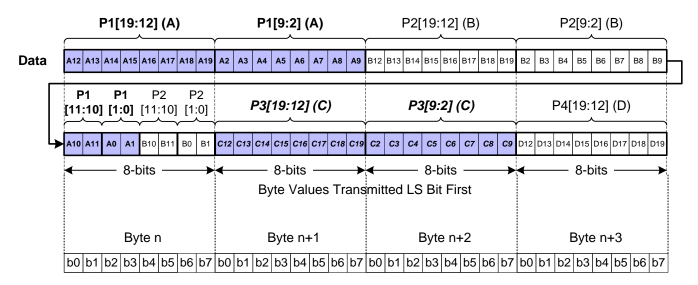


Figure 135 RAW20 Transmission on CSI-2 Bus Bitwise Illustration

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FS		P1	P1	P2	P2	LSBs	P3	 P639	P639	P640	P640	LSBs		
		P1	P1	P2	P2	LSBs	P3	 P639	P639	P640	P640	LSBs		
		P1	P1	P2	P2	LSBs	P3	 P639	P639	P640	P640	LSBs		
	РН	P1	P1	P2	P2	LSBs	P3	 P639	P639	P640	P640	LSBs	H-	
	er,	P1	P1	P2	P2	LSBs	P3	 P639	P639	P640	P640	LSBs	Ф	
	Header	P1	P1	P2	P2	LSBs	P3	 P639	P639	P640	P640	LSBs	ooter	
		P1	P1	P2	P2	LSBs	P3	 P639	P639	P640	P640	LSBs	ᆫ	
	Packer	P1	P1	P2	P2	LSBs	P3	 P639	P639	P640	P640	LSBs	Packe	
	Рас	P1	P1	P2	P2	LSBs	P3	 P639	P639	P640	P640	LSBs	Ра	
		P1	P1	P2	P2	LSBs	P3	 P639	P639	P640	P640	LSBs		
		P1	P1	P2	P2	LSBs	P3	 P639	P639	P640	P640	LSBs		
		P1	P1	P2	P2	LSBs	P3	 P639	P639	P640	P640	LSBs		FE

Figure 136 RAW20 Frame Format

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### 11.5 User Defined Data Formats

The User Defined Data Type values shall be used to transmit arbitrary data, such as JPEG and MPEG4 data, over the CSI-2 bus. Data shall be packed so that the data length is divisible by eight bits. If data padding is required, the padding shall be added before data is presented to the CSI-2 protocol interface.

Bit order in transmission follows the general CSI-2 rule, LSB first.

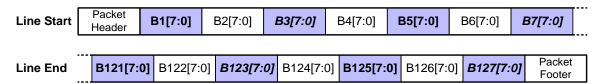


Figure 137 User Defined 8-bit Data (128 Byte Packet)

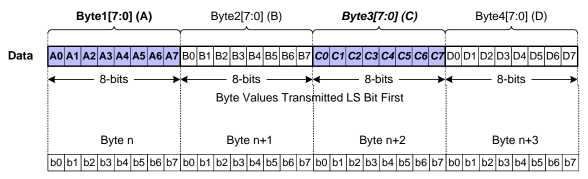


Figure 138 User Defined 8-bit Data Transmission on CSI-2 Bus Bitwise Illustration

The packet data size in bits shall be divisible by eight, i.e. a whole number of bytes shall be transmitted.

For User Defined data:

- The frame is transmitted as a sequence of arbitrary sized packets.
- The packet size may vary from packet to packet.
- The packet spacing may vary between packets.

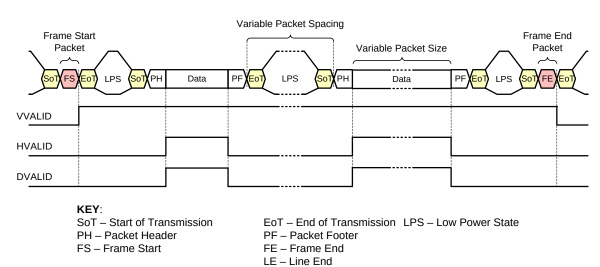


Figure 139 Transmission of User Defined 8-bit Data

Eight different User Defined data type codes are available as shown in *Table 38*.

# Table 38 User Defined 8-bit Data Types

Data Type	Description
0x30	User Defined 8-bit Data Type 1
0x31	User Defined 8-bit Data Type 2
0x32	User Defined 8-bit Data Type 3
0x33	User Defined 8-bit Data Type 4
0x34	User Defined 8-bit Data Type 5
0x35	User Defined 8-bit Data Type 6
0x36	User Defined 8-bit Data Type 7
0x37	User Defined 8-bit Data Type 8

# 12 Recommended Memory Storage

1504 This section is informative.

The CSI-2 data protocol requires certain behavior from the receiver connected to the CSI transmitter. The following sections describe how different data formats should be stored inside the receiver. While informative, this section is provided to ease application software development by suggesting a common data storage format among different receivers.

## 12.1 General/Arbitrary Data Reception

Data on CSI-2 bus

In the generic case and for arbitrary data the first byte of payload data transmitted maps the LS byte of the 32-bit memory word and the fourth byte of payload data transmitted maps to the MS byte of the 32-bit memory word.

Figure 140 shows the generic CSI-2 byte to 32-bit memory word mapping rule.

### Byte1[7:0] Byte2[7:0] Byte3[7:0] Byte4[7:0] Data a0 a1 a2 a3 a4 a5 a6 a7 b0 b1 b2 b3 b4 b5 b6 b7 c0 c1 c2 c3 c4 c5 c6 c7 d0 d1 d2 d3 d4 d5 d6 d7 Byte5[7:0] Byte7[7:0] Byte6[7:0] Byte8[7:0] e0 e1 e2 e3 e4 e5 e6 e7 f0 f1 f2 f3 f4 f5 f6 f7 **g0 g1 g2 g3 g4 g5 g6 g7** h0 h1 h2 h3 h4 h5 h6 h7 Byte9[7:0] Byte10[7:0] Byte11[7:0] Byte12[7:0] 10 11 12 13 14 15 16 17 10 11 12 13 14 15 16 17 10 11 12 13 14 15 16 17 10 11 12 13 14 15 16 17

Buffer	Data i	n receiver's b	uffer														
Addr	MSB	Byte4[7:0]		Byte	3[7:0]			Byt	te2[7:	[0]			В	yte	1[7:0]	]	LSB
00h	d7 d6	d5 d4 d3 d2 d	d1 d0 <b>c7</b> d	c6 c5 c4	c3 c2	c1 c0	b7 b6	6 b5 b	4 b3	b2	b1 b	0 <b>a7</b>	a6 a	5 a4	a3 a	2 a1	a0
		Byte8[7:0]		Byte	7[7:0]			Byt	te6[7:	:0]			В	yte	5[7:0]	1	
01h	h7 h6	h5 h4 h3 h2 h	ո1 h0 <b>g7</b> ջ	g6 g5 g4	g3 g2	g1 g0	f7 f6	f5 f	4 f3	f2	f1 f	0 <b>e7</b>	e6 e	5 e4	<b>e3</b> e	2 e1	e0
		Byte12[7:0]		Byte1	1[7:0]			Byte	e10[7	':0]			В	yte	9[7:0	]	
02h	17 16	I5   I4   I3   I2	1 10 <b>k7 l</b>	k6 k5 k4	k3 k2	k1 k0	j7 j6	j5 j	4 j3	j2	j1 j	) <b>i7</b>	i6 i5	i4	i3 i2	2 i1	i0

32-bit standard memory width

Figure 140 General/Arbitrary Data Reception

### 12.2 RGB888 Data Reception

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The RGB888 data format byte to 32-bit memory word mapping follows the generic CSI-2 rule.

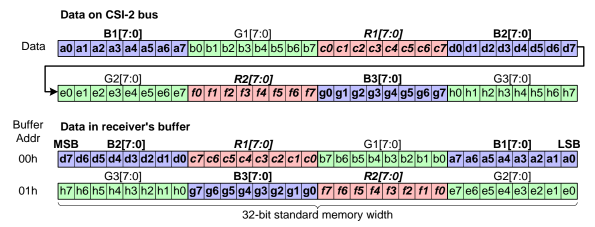


Figure 141 RGB888 Data Format Reception

## 12.3 RGB666 Data Reception

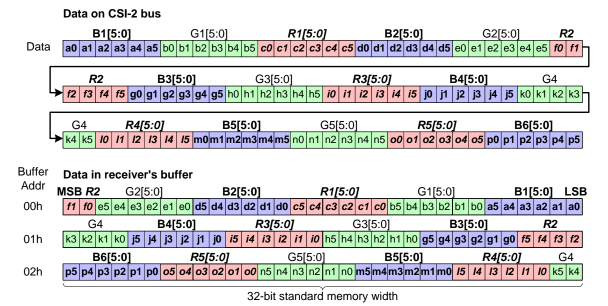
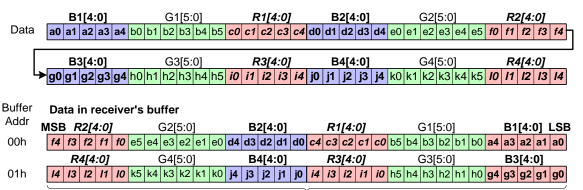


Figure 142 RGB666 Data Format Reception

## 1520 12.4 RGB565 Data Reception

### Data on CSI-2 bus

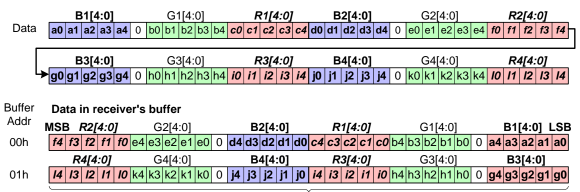


32-bit standard memory width

Figure 143 RGB565 Data Format Reception

### 12.5 RGB555 Data Reception

### Data on CSI-2 bus



32-bit standard memory width

Figure 144 RGB555 Data Format Reception

### 12.6 RGB444 Data Reception

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The RGB444 data format byte to 32-bit memory word mapping has a special transform as shown in *Figure* 145.

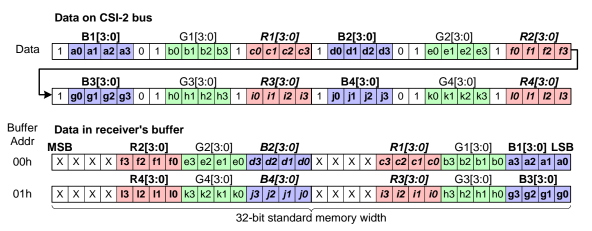


Figure 145 RGB444 Data Format Reception

## 12.7 YUV422 8-bit Data Reception

The YUV422 8-bit data format the byte to 32-bit memory word mapping does not follow the generic CSI-2 rule.

For YUV422 8-bit data format the first byte of payload data transmitted maps the MS byte of the 32-bit memory word and the fourth byte of payload data transmitted maps to the LS byte of the 32-bit memory word.

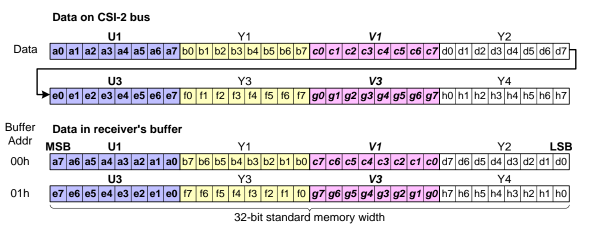


Figure 146 YUV422 8-bit Data Format Reception

### 12.8 YUV422 10-bit Data Reception

The YUV422 10-bit data format the byte to 32-bit memory word mapping follows the generic CSI-2 rule.

### Data on CSI-2 bus U1[9:2] Y1[9:2] V1[9:2] Y2[9:2] Data a2 a3 a4 a5 a6 a7 a8 a9 b2 b3 b4 b5 b6 b7 b8 b9 c2 c3 c4 c5 c6 c7 c8 c9 d2 d3 d4 d5 d6 d7 d8 d9 **U1[1:0]** Y1[1:0] **V1[1:0]** Y2[1:0] U3[9:2] Y3[9:2] V3[9:2] ▶ a0 a1 b0 b1 c0 c1 d0 d1 e2 e3 e4 e5 e6 e7 e8 e9 f2 f3 f4 f5 f6 f7 f8 f9 g2 g3 g4 g5 g6 g7 g8 g9 **U3[1:0]** Y3[1:0] **V3[1:0]** Y4[1:0] U5[9:2] Y5[9:2] ▶ h2 h3 h4 h5 h6 h7 h8 h9 e0 e1 f0 f1 g0 g1 h0 h1 i2 i3 i4 i5 i6 i7 i8 i9 j2 j3 j4 j5 j6 j7 j8 j9 Buffer Data in receiver's buffer Addr MSB Y1[9:2] Y2[9:2] V1[9:2] U1[9:2] **LSB** d9 d8 d7 d6 d5 d4 d3 d2 c9 c8 c7 c6 c5 c4 c3 c2 b9 b8 b7 b6 b5 b4 b3 b2 a9 a8 a7 a6 a5 a4 a3 a2 Y3[9:2] V3[9:2] U3[9:2] Y2[1:0] V1[1:0] Y1[1:0] U1[1:0] 01h g9 g8 g7 g6 g5 g4 g3 g2 f9 f8 f7 f6 f5 f4 f3 f2 e9 e8 e7 e6 e5 e4 e3 e2 d1 d0 c1 c0 b1 b0 a1 a0 U5[9:2] Y4[1:0] V3[1:0] Y3[1:0] U3[1:0] Y4[9:2] Y5[9:2] 02h j2 i9 i8 i7 i6 i5 i4 i3 i2 h1 h0 g1 g0 f1 f0 e1 e0 h9 h8 h7 h6 h5 h4 h3 h2 j9 j8 j7 j6 j5 j4 32-bit standard memory width

Figure 147 YUV422 10-bit Data Format Reception

## 12.9 YUV420 8-bit (Legacy) Data Reception

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The YUV420 8-bit (legacy) data format the byte to 32-bit memory word mapping does not follow the generic CSI-2 rule.

For YUV422 8-bit (legacy) data format the first byte of payload data transmitted maps the MS byte of the 32-bit memory word and the fourth byte of payload data transmitted maps to the LS byte of the 32-bit memory word.

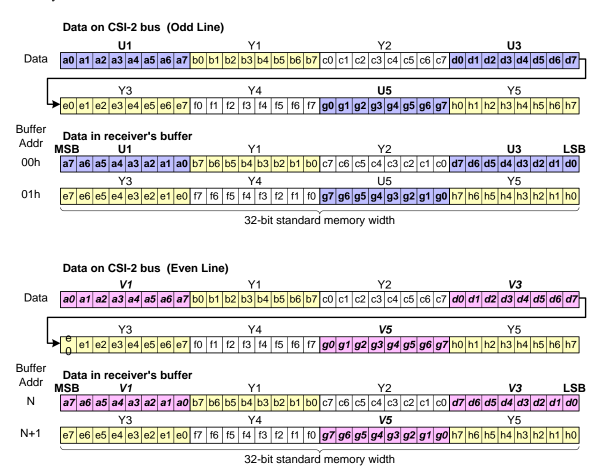


Figure 148 YUV420 8-bit Legacy Data Format Reception

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## 12.10 YUV420 8-bit Data Reception

The YUV420 8-bit data format the byte to 32-bit memory word mapping follows the generic CSI-2 rule.

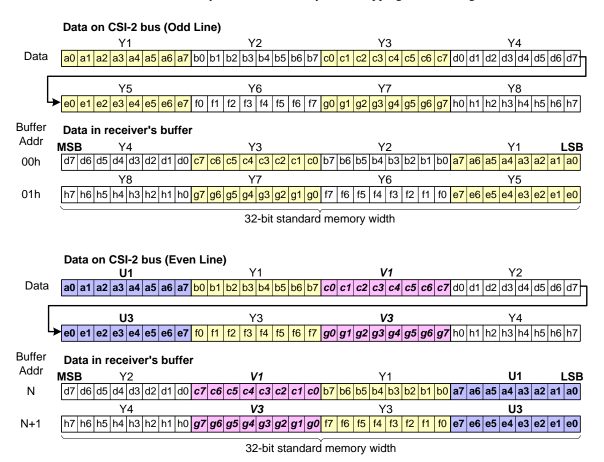


Figure 149 YUV420 8-bit Data Format Reception

The YUV420 10-bit data format the byte to 32-bit memory word mapping follows the generic CSI-2 rule.

12.11 YUV420 10-bit Data Reception

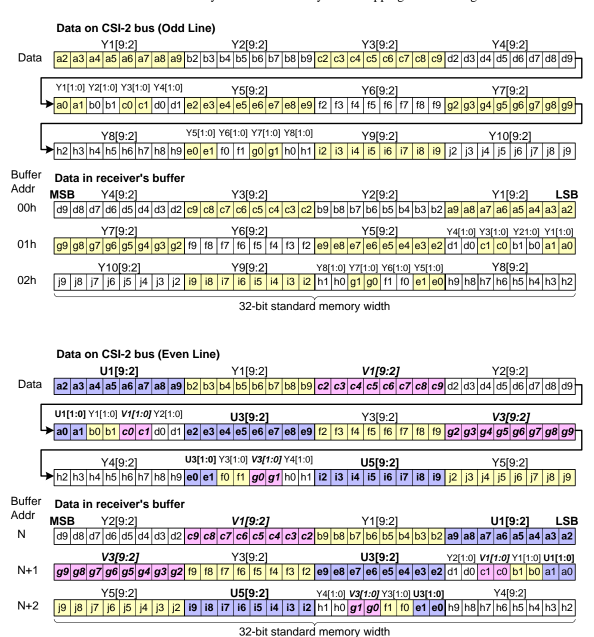


Figure 150 YUV420 10-bit Data Format Reception

## 12.12 RAW6 Data Reception

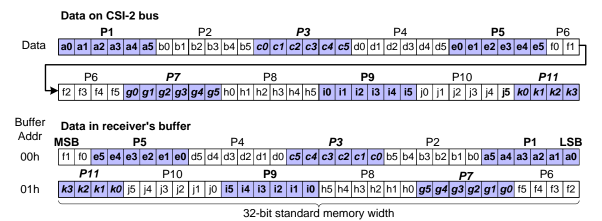


Figure 151 RAW6 Data Format Reception

## 12.13 RAW7 Data Reception

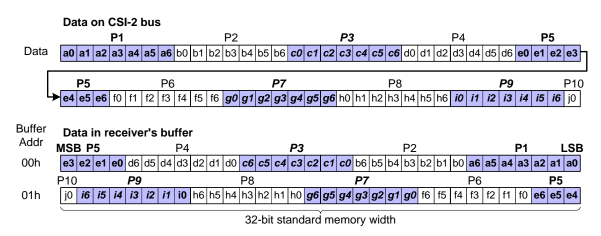


Figure 152 RAW7 Data Format Reception

### 12.14 RAW8 Data Reception

The RAW8 data format the byte to 32-bit memory word mapping follows the generic CSI-2 rule.

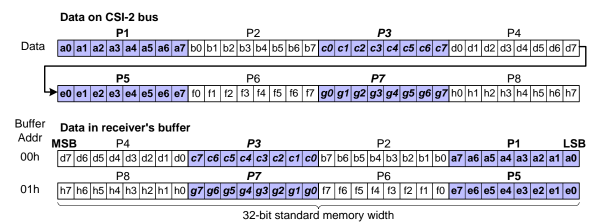


Figure 153 RAW8 Data Format Reception

## 12.15 RAW10 Data Reception

The RAW10 data format the byte to 32-bit memory word mapping follows the generic CSI-2 rule.

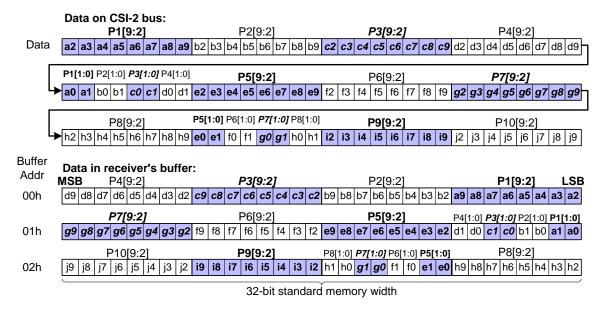


Figure 154 RAW10 Data Format Reception

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## 12.16 RAW12 Data Reception

The RAW12 data format the byte to 32-bit memory word mapping follows the generic CSI-2 rule.

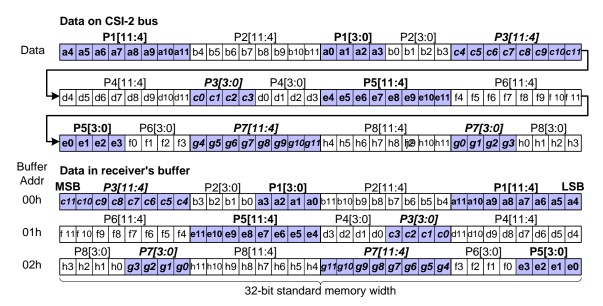


Figure 155 RAW12 Data Format Reception

## 12.17 RAW14 Data Reception

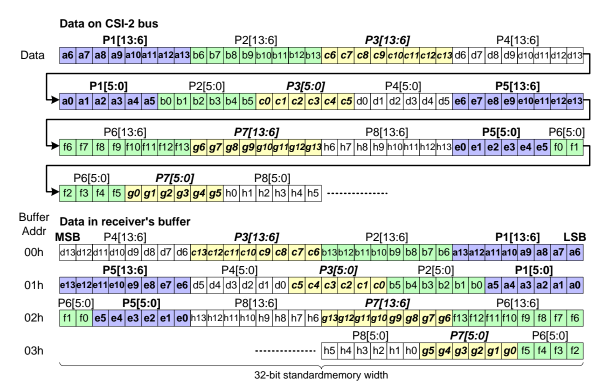


Figure 156 RAW 14 Data Format Reception

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# 12.18 RAW16 Data Reception

The RAW16 data format byte to 32-bit memory word mapping follows the generic CSI-2 rule.

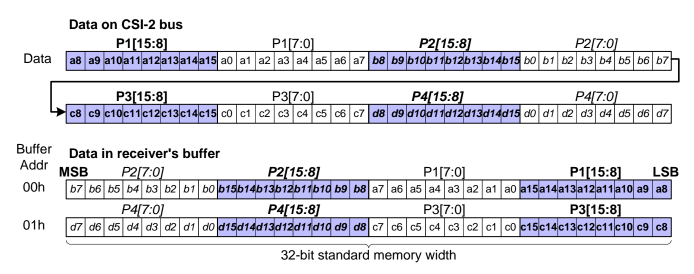


Figure 157 RAW16 Data Format Reception

### 12.19 RAW20 Data Reception

The RAW20 data format byte to 32-bit memory word mapping follows the generic CSI-2 rule.

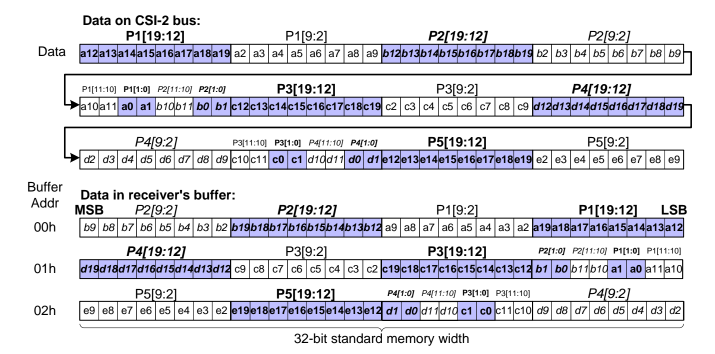


Figure 158 RAW20 Data Format Reception

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# **Annex A JPEG8 Data Format (informative)**

### A.1 Introduction

This Annex contains an informative example of the transmission of compressed image data format using the arbitrary Data Type values.

JPEG8 has two non-standard extensions:

- Status information (mandatory)
- Embedded Image information e.g. a thumbnail image (optional)
- Any non-standard or additional data inside the baseline JPEG data structure has to be removed from JPEG8 data before it is compliant with e.g. standard JPEG image viewers in e.g. a personal computer.
- The JPEG8 data flow is illustrated in *Figure 159* and *Figure 160*.

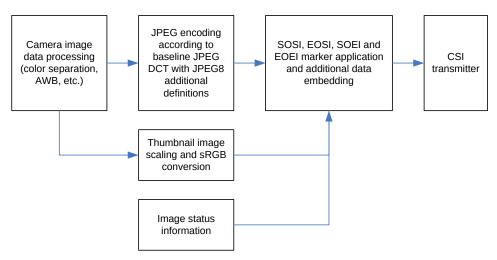


Figure 159 JPEG8 Data Flow in the Encoder

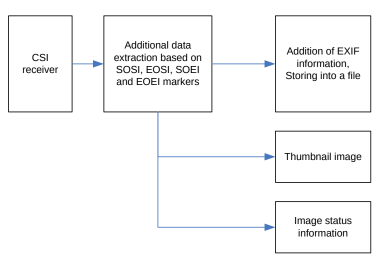


Figure 160 JPEG8 Data Flow in the Decoder

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### A.2 JPEG Data Definition

The JPEG data generated in camera module is baseline JPEG DCT format defined in ISO/IEC 10918-1, with following additional definitions or modifications:

- sRGB color space shall be used. The JPEG is generated from YCbCr format after sRGB to YCbCr conversion.
- The JPEG metadata has to be EXIF compatible, i.e. metadata within application segments has to be placed in beginning of file, in the order illustrated in *Figure 161*.
- A status line is added in the end of JPEG data as defined in **Section A.3**.
- If needed, an embedded image is interlaced in order which is free of choice as defined in **Section**A.4
- Prior to storing into a file, the CSI-2 JPEG data is processed by the data separation process described in *Section A.1*.

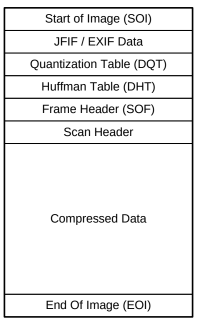


Figure 161 EXIF Compatible Baseline JPEG DCT Format

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## A.3 Image Status Information

Information of at least the following items has to be stored in the end of the JPEG sequence as illustrated in *Figure 162*:

- Image exposure time
- Analog & digital gains used
- White balancing gains for each color component
- Camera version number
  - Camera register settings
  - Image resolution and possible thumbnail resolution

The camera register settings may include a subset of camera's registers. The essential information needed for JPEG8 image is the information needed for converting the image back to linear space. This is necessary e.g. for printing service. An example of register settings is following:

- Sample frequency
- Exposure
  - Analog and digital gain
- 1611 Gamma

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- Color gamut conversion matrix
- 1613 Contrast
- Brightness
- 1615 Pre-gain
- The status information content has to be defined in the product specification of each camera module containing the JPEG8 feature. The format and content is manufacturer specific.
- The image status data should be arranged so that each byte is split into two 4-bit nibbles and "1010" padding sequence is added to MSB, as presented in *Table 39*. This ensures that no JPEG escape sequences (0xFF 0x00) are present in the status data.
- The SOSI and EOSI markers are defined in *Section A.5*.

### **Table 39 Status Data Padding**

Data Word	After Padding
D7D6D5D4 D3D2D1D0	1010D7D6D5D4 1010D3D2D1D0

Specification for CSI-2 Version 2.0 07-Dec-2016

Start of Image (SOI)

JFIF / EXIF Data

Quantization Table (DQT)

Huffman Table (DHT)

Frame Header (SOF)

Scan Header

Compressed Data

End Of Image (EOI)

Start of Status Information (SOSI)

Image Status Information (EOSI)

Figure 162 Status Information Field in the End of Baseline JPEG Frame

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## A.4 Embedded Images

An image may be embedded inside the JPEG data, if needed. The embedded image feature is not compulsory for each camera module containing the JPEG8 feature. An example of embedded data is a 24-bit RGB thumbnail image.

The philosophy of embedded / interleaved thumbnail additions is to minimize the needed frame memory. The EI (Embedded Image) data can be included in any part of the compressed image data segment and in as many pieces as needed. See *Figure 163*.

Embedded Image data is separated from compressed data by SOEI (Start Of Embedded Image) and EOEI (End Of Embedded Image) non-standard markers, which are defined in *Section A.5*. The amount of fields separated by SOEI and EOEI is not limited.

The pixel to byte packing for image data within an EI data field should be as specified for the equivalent CSI-2 data format. However there is an additional restriction; the embedded image data must not generate any false JPEG marker sequences (0xFFXX).

The suggested method of preventing false JPEG marker codes from occurring within the embedded image data it to limit the data range for the pixel values. For example

- For RGB888 data the suggested way to solve the false synchronization code issue is to constrain the numerical range of R, G and B values from 1 to 254.
- For RGB565 data the suggested way to solve the false synchronization code issue is to constrain the numerical range of G component from 1-62 and R component from 1-30.

Each EI data field is separated by the SOEI / EOEI markers, and has to contain an equal amount bytes and a complete number of pixels. An EI data field may contain multiple lines or a full frame of image data.

The embedded image data is decoded and removed apart from the JPEG compressed data prior to writing the JPEG into a file. In the process, EI data fields are appended one after each other, in order of occurrence in the received JPEG data.

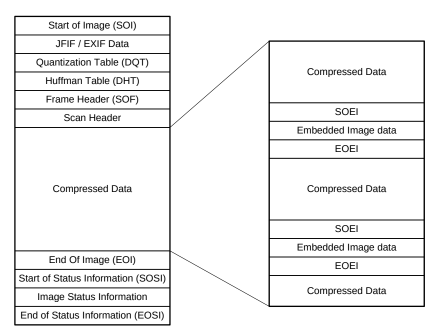


Figure 163 Example of TN Image Embedding Inside the Compressed JPEG Data Block

### A.5 JPEG8 Non-standard Markers

JPEG8 uses the reserved JPEG data markers for special purposes, marking the additional segments inside the data file. These segments are not part of the JPEG, JFIF [0], EXIF [0] or any other specifications; instead their use is specified in this document in *Section A.3* and *Section A.4*.

The use of the non-standard markers is always internal to a product containing the JPEG8 camera module, and these markers are always removed from the JPEG data before storing it into a file.

**Table 40 JPEG8 Additional Marker Codes Listing** 

Non-standard Marker Symbol	Marker Data Code
SOSI	0xFF 0xBC
EOSI	0xFF 0xBD
SOEI	0xFF 0xBE
EOEI	0xFF 0xBF

## A.6 JPEG8 Data Reception

The compressed data format the byte to 32-bit memory word mapping follows the generic CSI-2 rule.

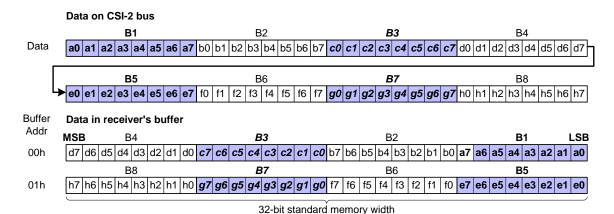


Figure 164 JPEG8 Data Format Reception

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# **Annex B CSI-2 Implementation Example (informative)**

### **B.1** Overview

The CSI-2 implementation example assumes that the interface comprises of D-PHY unidirectional Clock and Data, with forward escape mode and optional deskew functionality. The scope in this implementation example refers only to the unidirectional data link without any references to the CCI interface, as it can be seen in *Figure 165*. This implementation example varies from the informative PPI example in *[MIPI01]*.

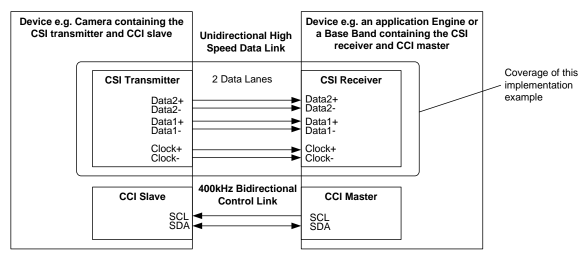


Figure 165 Implementation Example Block Diagram and Coverage

For this implementation example a layered structure is described with the following parts:

- D-PHY implementation details
- Multi lane merger details
- Protocol layer details

This implementation example refers to a RAW8 data type only; hence no packing/unpacking or byte clock/pixel clock timing will be referenced as for this type of implementation they are not needed.

No error recovery mechanism or error processing details will be presented, as the intent of the document is to present an implementation from the data flow perspective.

## **B.2** CSI-2 Transmitter Detailed Block Diagram

Using the layered structure described in the overview the CSI-2 transmitter could have the block diagram in *Figure 166*.

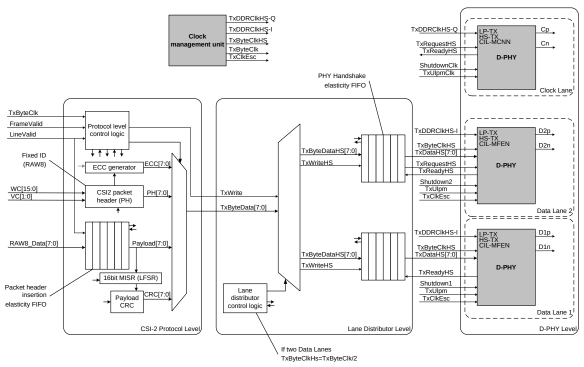


Figure 166 CSI-2 Transmitter Block Diagram

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# B.3 CSI-2 Receiver Detailed Block Diagram

Using the layered structure described in the overview, the CSI-2 receiver could have the block diagram in *Figure 167*.

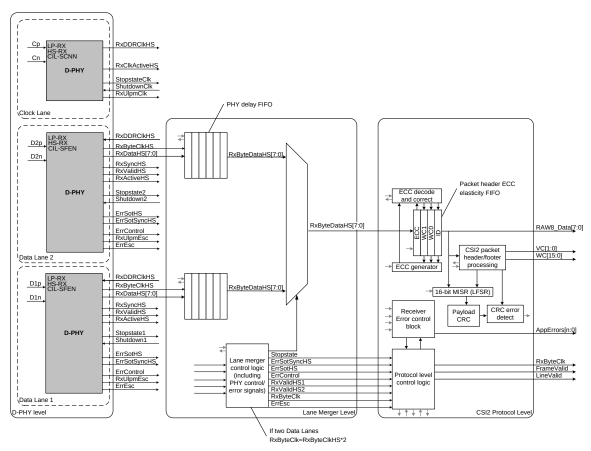


Figure 167 CSI-2 Receiver Block Diagram

## **B.4** Details on the D-PHY Implementation

The PHY level of implementation has the top level structure as seen in *Figure 168*.

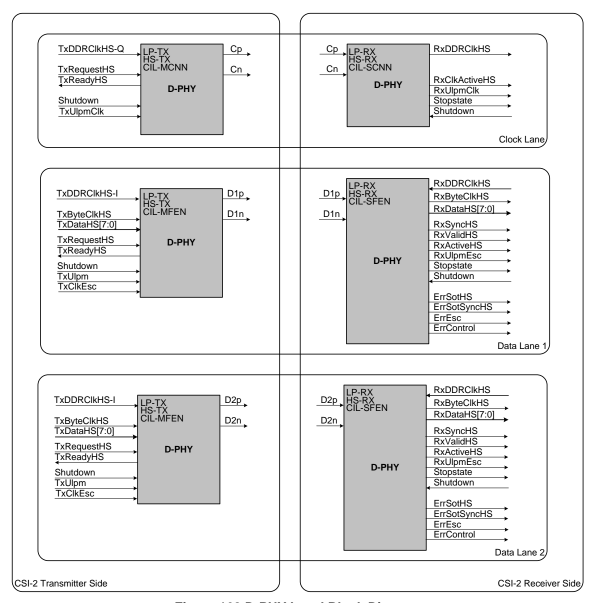


Figure 168 D-PHY Level Block Diagram

The components can be categorized as:

- CSI-2 Transmitter side:
  - Clock lane (Transmitter)
  - Data1 lane (Transmitter)
  - Data2 lane (Transmitter)
- CSI-2 Receiver side:
  - Clock lane (Receiver)
- Data1 lane (Receiver)

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• Data2 lane (Receiver)

#### B.4.1 CSI-2 Clock Lane Transmitter

The suggested implementation can be seen in *Figure 169*.

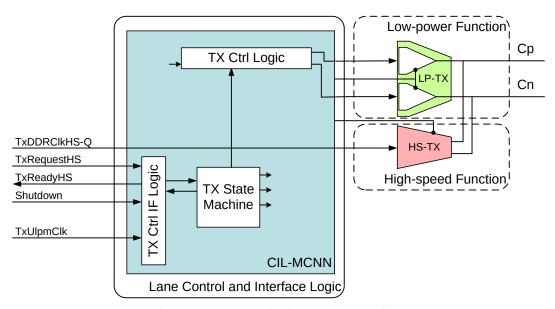


Figure 169 CSI-2 Clock Lane Transmitter

The modular D-PHY components used to build a CSI-2 clock lane transmitter are:

- LP-TX for the Low-power function
- **HS-TX** for the High-speed function
- CIL-MCNN for the Lane control and interface logic

The PPI interface signals to the CSI-2 clock lane transmitter are:

- TxDDRClkHS-Q (Input): High-Speed Transmit DDR Clock (Quadrature).
- **TxRequestHS** (Input): High-Speed Transmit Request. This active high signal causes the lane module to begin transmitting a high-speed clock.
- TxReadyHS (Output): High-Speed Transmit Ready. This active high signal indicates that the clock lane is transmitting HS clock.
- Shutdown (Input): Shutdown Lane Module. This active high signal forces the lane module into "shutdown", disabling all activity. All line drivers, including terminators, are turned off when Shutdown is asserted. When Shutdown is high, all other PPI inputs are ignored and all PPI outputs are driven to the default inactive state. Shutdown is a level sensitive signal and does not depend on any clock.
- TxUlpmClk (Input): Transmit Ultra Low-Power mode on Clock Lane This active high signal is asserted to cause a Clock Lane module to enter the Ultra Low-Power mode. The lane module remains in this mode until TxUlpmClk is de-asserted.

# B.4.2 CSI-2 Clock Lane Receiver

The suggested implementation can be seen in Figure 170.

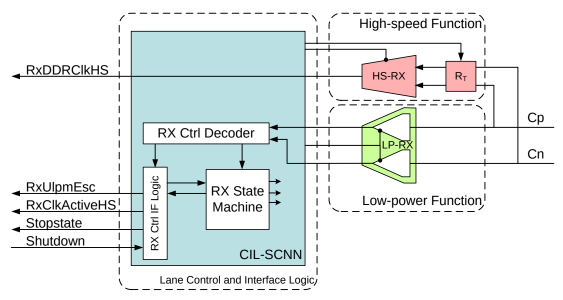


Figure 170 CSI-2 Clock Lane Receiver

The modular D-PHY components used to build a CSI-2 clock lane receiver are:

- LP-RX for the Low-power function
- HS-RX for the High-speed function
- CIL-SCNN for the Lane control and interface logic

The PPI interface signals to the CSI-2 clock lane receiver are:

- **RxDDRClkHS** (Output): High-Speed Receive DDR Clock used to sample the data in all data lanes.
- RxClkActiveHS (Output): High-Speed Reception Active. This active high signal indicates that the clock lane is receiving valid clock. This signal is asynchronous.
- **Stopstate** (Output): Lane is in Stop state. This active high signal indicates that the lane module is currently in Stop state. This signal is asynchronous.
- Shutdown (Input): Shutdown Lane Module. This active high signal forces the lane module into "shutdown", disabling all activity. All line drivers, including terminators, are turned off when Shutdown is asserted. When Shutdown is high, all PPI outputs are driven to the default inactive state. Shutdown is a level sensitive signal and does not depend on any clock.
- **RxUlpmEsc** (Output): Escape Ultra Low Power (Receive) mode. This active high signal is asserted to indicate that the lane module has entered the Ultra Low-Power mode. The lane module remains in this mode with RxUlpmEsc asserted until a Stop state is detected on the lane interconnect.

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#### B.4.3 CSI-2 Data Lane Transmitter

The suggested implementation can be seen in *Figure 171*.

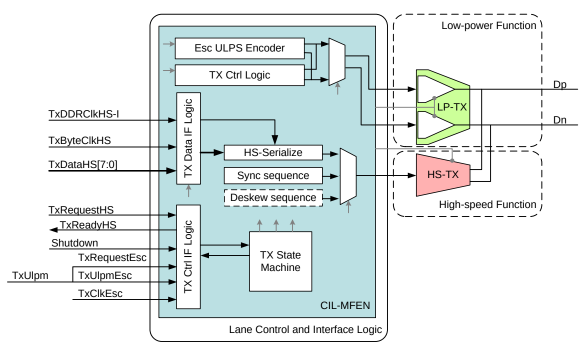


Figure 171 CSI-2 Data Lane Transmitter

The modular D-PHY components used to build a CSI-2 data lane transmitter are:

- LP-TX for the Low-power function
- **HS-TX** for the High-speed function
- **CIL-MFEN** for the Lane control and interface logic. For optional deskew calibration support, the data lane transmitter transmits a deskew sequence. The deskew sequence transmission is enabled by a mechanism out of the scope of this specification.

The PPI interface signals to the CSI-2 data lane transmitter are:

- TxDDRClkHS-I (Input): High-Speed Transmit DDR Clock (in-phase).
- TxByteClkHS (Input): High-Speed Transmit Byte Clock. This is used to synchronize PPI signals in the high-speed transmit clock domain. It is recommended that both transmitting data lane modules share one TxByteClkHS signal. The frequency of TxByteClkHS must be exactly 1/8 the high-speed bit rate.
- TxDataHS[7:0] (Input): High-Speed Transmit Data. Eight bit high-speed data to be transmitted. The signal connected to TxDataHS[0] is transmitted first. Data is registered on rising edges of TxByteClkHS.
- TxRequestHS (Input): High-Speed Transmit Request. A low-to-high transition on TxRequestHS causes the lane module to initiate a Start-of-Transmission sequence. A high-to-low transition on TxRequest causes the lane module to initiate an End-of-Transmission sequence. This active high signal also indicates that the protocol is driving valid data on TxByteDataHS to be transmitted. The lane module accepts the data when both TxRequestHS and TxReadyHS are active on the same rising TxByteClkHS clock edge. The protocol always provides valid transmit data when TxRequestHS is active. Once asserted, TxRequestHS should remain high until the all the data has been accepted.

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• TxReadyHS (Output): High-Speed Transmit Ready. This active high signal indicates that TxDataHS is accepted by the lane module to be serially transmitted. TxReadyHS is valid on rising edges of TxByteClkHS. Valid data has to be provided for the whole duration of active TxReadyHS.

- Shutdown (Input): Shutdown Lane Module. This active high signal forces the lane module into "shutdown", disabling all activity. All line drivers, including terminators, are turned off when Shutdown is asserted. When Shutdown is high, all other PPI inputs are ignored and all PPI outputs are driven to the default inactive state. Shutdown is a level sensitive signal and does not depend on any clock.
- TxUlpmEsc (Input): Escape mode Transmit Ultra Low Power. This active high signal is asserted with TxRequestEsc to cause the lane module to enter the Ultra Low-Power mode. The lane module remains in this mode until TxRequestEsc is de-asserted.
- TxRequestEsc (Input): This active high signal, asserted together with TxUlpmEsc is used to request entry into escape mode. Once in escape mode, the lane stays in escape mode until TxRequestEsc is de-asserted. TxRequestEsc is only asserted by the protocol while TxRequestHS is low.
- TxClkEsc (Input): Escape mode Transmit Clock. This clock is directly used to generate escape sequences. The period of this clock determines the symbol time for low power signals. It is therefore constrained by the normative part of the [MIPI01].

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# B.4.4 CSI-2 Data Lane Receiver

The suggested implementation can be seen in *Figure 172*.

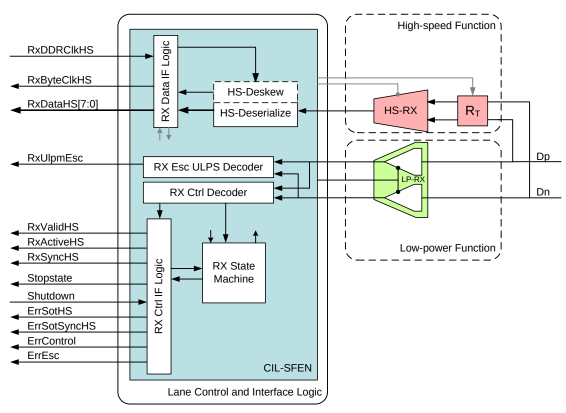


Figure 172 CSI-2 Data Lane Receiver

The modular D-PHY components used to build a CSI-2 data lane receiver are:

• LP-RX for the Low-power function

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- **HS-RX** for the High-speed function
- **CIL-SFEN** for the Lane control and interface logic. For optional deskew calibration support the data lane receiver detects a transmitted deskew calibration pattern and performs optimum deskew of the Data with respect to the RxDDRClkHS Clock.

The PPI interface signals to the CSI-2 data lane receiver are:

- **RxDDRClkHS** (Input): High-Speed Receive DDR Clock used to sample the date in all data lanes. This signal is supplied by the CSI-2 clock lane receiver.
- **RxByteClkHS** (Output): High-Speed Receive Byte Clock. This signal is used to synchronize signals in the high-speed receive clock domain. The RxByteClkHS is generated by dividing the received RxDDRClkHS.
- RXDataHS[7:0] (Output): High-Speed Receive Data. Eight bit high-speed data received by the lane module. The signal connected to RxDataHS[0] was received first. Data is transferred on rising edges of RxByteClkHS.
- RxValidHS (Output): High-Speed Receive Data Valid. This active high signal indicates that the lane module is driving valid data to the protocol on the RxDataHS output. There is no "RxReadyHS" signal, and the protocol is expected to capture RxDataHS on every rising edge of RxByteClkHS where RxValidHS is asserted. There is no provision for the protocol to slow down ("throttle") the receive data.

- **RxActiveHS** (Output): High-Speed Reception Active. This active high signal indicates that the lane module is actively receiving a high-speed transmission from the lane interconnect.
- RxSyncHS (Output): Receiver Synchronization Observed. This active high signal indicates that the lane module has seen an appropriate synchronization event. In a typical high-speed transmission, RxSyncHS is high for one cycle of RxByteClkHS at the beginning of a high-speed transmission when RxActiveHS is first asserted. This signal missing is signaled using ErrSotSyncHS.
- **RxUlpmEsc** (Output): Escape Ultra Low Power (Receive) mode. This active high signal is asserted to indicate that the lane module has entered the Ultra Low-Power mode. The lane module remains in this mode with RxUlpmEsc asserted until a Stop state is detected on the lane interconnect.
- **Stopstate** (Output): Lane is in Stop state. This active high signal indicates that the lane module is currently in Stop state. This signal is asynchronous.
- Shutdown (Input): Shutdown Lane Module. This active high signal forces the lane module into "shutdown", disabling all activity. All line drivers, including terminators, are turned off when Shutdown is asserted. When Shutdown is high, all PPI outputs are driven to the default inactive state. Shutdown is a level sensitive signal and does not depend on any clock.
- ErrSotHS (Output): Start-of-Transmission (SoT) Error. If the high-speed SoT leader sequence is corrupted, but in such a way that proper synchronization can still be achieved, this error signal is asserted for one cycle of RxByteClkHS. This is considered to be a "soft error" in the leader sequence and confidence in the payload data is reduced.
- ErrSotSyncHS (Output): Start-of-Transmission Synchronization Error. If the high-speed SoT leader sequence is corrupted in a way that proper synchronization cannot be expected, this error is asserted for one cycle of RxByteClkHS.
- ErrControl (Output): Control Error. This signal is asserted when an incorrect line state sequence is detected.
- **ErrEsc** (Output): Escape Entry Error. If an unrecognized escape entry command is received, this signal is asserted and remains high until the next change in line state. The only escape entry command supported by the receiver is the ULPS.

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# Annex C CSI-2 Recommended Receiver Error Behavior (informative)

# C.1 Overview

This section proposes one approach to handling error conditions at the receiving side of a CSI-2 Link. Although the section is informative and therefore does not affect compliance for CSI-2, the approach is offered by the MIPI Camera Working Group as a recommended approach. The CSI-2 receiver assumes the case of a CSI-2 Link comprised of unidirectional Lanes for D-PHY Clock and Data Lanes with Escape Mode functionality on the Data Lanes and a continuously running clock. This Annex does not discuss other cases, including those that differ widely in implementation, where the implementer should consider other potential error situations.

Because of the layered structure of a compliant CSI-2 receiver implementation, the error behavior is described in a similar way with several "levels" where errors could occur, each requiring some implementation at the appropriate functional layer of the design:

• D-PHY Level errors

Refers to any PHY related transmission error and is unrelated to the transmission's contents:

- Start of Transmission (SoT) errors, which can be:
  - Recoverable, if the PHY successfully identifies the Sync code but an error was detected.
  - Unrecoverable, if the PHY does not successfully identify the sync code but does detect a HS transmission.
- *Control Error*, which signals that the PHY has detected a control sequence that should not be present in this implementation of the Link.
- Packet Level errors

This type of error refers strictly to data integrity of the received Packet Header and payload data:

- Packet Header errors, signaled through the ECC code, that result in:
  - A single bit-error, which can be detected and corrected by the ECC code
  - Two bit-errors in the header, which can be detected but not corrected by the ECC code, resulting in a corrupt header
- Packet payload errors, signaled through the CRC code
- Protocol Decoding Level errors

This type of error refers to errors present in the decoded Packet Header or errors resulting from an incomplete sequence of events:

- Frame Sync Error, caused when a FS could not be successfully paired with a FE on a given virtual channel
- Unrecognized ID, caused by the presence of an unimplemented or unrecognized ID in the header

The proposed methodology for handling errors is signal based, since it offers an easy path to a viable CSI-2 implementation that handles all three error levels. Even so, error handling at the Protocol Decoding Level should implement sequential behavior using a state machine for proper operation.

# C.2 D-PHY Level Error

The recommended behavior for handling this error level covers only those errors generated by the Data Lane(s), since an implementation can assume that the Clock Lane is running reliably as provided by the expected BER of the Link, as discussed in [MIPI01]. Note that this error handling behavior assumes unidirectional Data Lanes without escape mode functionality. Considering this, and using the signal names and descriptions from the [MIPI01], PPI Annex, signal errors at the PHY-Protocol Interface (PPI) level consists of the following:

- ErrSotHS: Start-of-Transmission (SoT) Error. If the high-speed SoT leader sequence is corrupted, but in such a way that proper synchronization can still be achieved, this error signal is asserted for one cycle of RxByteClkHS. This is considered to be a "soft error" in the leader sequence and confidence in the payload data is reduced.
- ErrSotSyncHS: Start-of-Transmission Synchronization Error. If the high-speed SoT leader sequence is corrupted in a way that proper synchronization cannot be expected, this error signal is asserted for one cycle of RxByteClkHS.
- ErrControl: Control Error. This signal is asserted when an incorrect line state sequence is detected. For example, if a Turn-around request or Escape Mode request is immediately followed by a Stop state instead of the required Bridge state, this signal is asserted and remains high until the next change in line state.

The recommended receiver error behavior for this level is:

- ErrSotHS should be passed to the Application Layer. Even though the error was detected and corrected and the Sync mechanism was unaffected, confidence in the data integrity is reduced and the application should be informed. This signal should be referenced to the corresponding data packet.
- ErrSotSyncHS should be passed to the Protocol Decoding Level, since this is an unrecoverable error. An unrecoverable type of error should also be signaled to the Application Layer, since the whole transmission until the first D-PHY Stop state should be ignored if this type of error occurs.
- ErrControl should be passed to the Application Layer, since this type of error doesn't normally occur if the interface is configured to be unidirectional. Even so, the application should be aware of the error and configure the interface accordingly through other, implementation specific-means that are out of scope for this specification.

Also, it is recommended that the PPI StopState signal for each implemented Lane should be propagated to the Application Layer during configuration or initialization to indicate the Lane is ready.

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# C.3 Packet Level Error

The recommended behavior for this error level covers only errors recognized by decoding the Packet Header's ECC field and computing the CRC of the data payload.

Decoding and applying the ECC field of the Packet Header should signal the following errors:

- ErrEccDouble: Asserted when an ECC syndrome was computed and two bit-errors are detected in the received Packet Header.
- ErrEccCorrected: Asserted when an ECC syndrome was computed and a single bit-error in the Packet Header was detected and corrected.
- ErrEccNoError: Asserted when an ECC syndrome was computed and the result is zero indicating a Packet Header that is considered to be without errors or has more than two bit-errors. CSI-2's ECC mechanism cannot detect this type of error.

Also, computing the CRC code over the whole payload of the received packet could generate the following errors:

- ErrCrc: Asserted when the computed CRC code is different than the received CRC code.
- ErrID: Asserted when a Packet Header is decoded with an unrecognized or unimplemented data ID

The recommended receiver error behavior for this level is:

- ErrEccDouble should be passed to the Application Layer since assertion of this signal proves that the Packet Header information is corrupt, and therefore the WC is not usable, and thus the packet end cannot be estimated. Commonly, this type of error will be accompanied with an ErrCrc. This type of error should also be passed to the Protocol Decoding Level, since the whole transmission until D-PHY Stop state should be ignored.
- ErrEccCorrected should be passed to the Application Layer since the application should be informed that an error had occurred but was corrected, so the received Packet Header was unaffected, although the confidence in the data integrity is reduced.
- **ErrEccNoError** can be passed to the Protocol Decoding Level to signal the validity of the current Packet Header.
- ErrCrc should be passed to the Protocol Decoding Level to indicate that the packet's payload data might be corrupt.
- **ErrID** should be passed to the Application Layer to indicate that the data packet is unidentified and cannot be unpacked by the receiver. This signal should be asserted after the ID has been identified and de-asserted on the first Frame End (FE) on same virtual channel.

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# C.4 Protocol Decoding Level Error

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The recommended behavior for this error level covers errors caused by decoding the Packet Header information and detecting a sequence that is not allowed by the CSI-2 protocol or a sequence of detected errors by the previous layers. CSI-2 implementers will commonly choose to implement this level of error handling using a state machine that should be paired with the corresponding virtual channel. The state machine should generate at least the following error signals:

- ErrFrameSync: Asserted when a Frame End (FE) is not paired with a Frame Start (FS) on the same virtual channel. An ErrSotSyncHS should also generate this error signal.
- ErrFrameData: Asserted after a FE when the data payload received between FS and FE contains
  errors.

The recommended receiver error behavior for this level is:

- ErrFrameSync should be passed to the Application Layer with the corresponding virtual channel, since the frame could not be successfully identified. Several error cases on the same virtual channel can be identified for this type of error.
  - If a FS is followed by a second FS on the same virtual channel, the frame corresponding to the first FS is considered in error.
  - If a Packet Level ErrEccDouble was signaled from the Protocol Layer, the whole transmission until the first D-PHY Stop-state should be ignored since it contains no information that can be safely decoded and cannot be qualified with a data valid signal.
  - If a FE is followed by a second FE on the same virtual channel, the frame corresponding to the second FE is considered in error.
  - If an ErrSotSyncHS was signaled from the PHY Layer, the whole transmission until the first D-PHY Stop state should be ignored since it contains no information that can be safely decoded and cannot be qualified with a data valid signal.
- ErrFrameData: should be passed to the Application Layer to indicate that the frame contains data errors. This signal should be asserted on any ErrCrc and de-asserted on the first FE.

# Annex D CSI-2 Sleep Mode (informative)

# D.1 Overview

- Since a camera in a mobile terminal spends most of its time in an inactive state, implementers need a way
- to put the CSI-2 Link into a low power mode that approaches, or may be as low as, the leakage level. This
- section proposes one approach for putting a CSI-2 Link in a "Sleep Mode" (SLM). Although the section is
- informative and therefore does not affect compliance for CSI-2, the approach is offered by the MIPI
- 1948 Camera Working Group as a recommended approach.
- This approach relies on an aspect of a D-PHY or C-PHY transmitter's behavior that permits regulators to be
- disabled safely when LP-00 (Space state) is on the Link. Accordingly, this will be the output state for a
- 1951 CSI-2 camera transmitter in SLM.
- SLM can be thought of as a three-phase process:
- 3. SLM Command Phase. The 'ENTER SLM' command is issued to the TX side only, or to both sides of the Link.
- 4. SLM Entry Phase. The CSI-2 Link has entered, or is entering, the SLM in a controlled or synchronized manner. This phase is also part of the power-down process.
- 5. SLM Exit Phase. The CSI-2 Link has exited the SLM and the interface/device is operational. This phase is also part of the power-up process.
- In general, when in SLM, both sides of the interface will be in ULPS, as defined in [MIP101] or [MIP102].

# D.2 SLM Command Phase

- For the first phase, initiation of SLM occurs by a mechanism outside the scope of CSI-2. Of the many mechanisms available, two examples would be:
- 1962 1. An External SLEEP signal input to the CSI-2 transmitter and optionally also to the CSI-2

  Receiver. When at logic 0, the CSI-2 Transmitter and the CSI Receiver (if connected) will enter

  Sleep mode. When at logic 1, normal operation will take place.
- 2. A CCI control command, provided on the I2C control Link, is used to trigger ULPS.

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# **D.3 SLM Entry Phase**

For the second phase, consider one option:

Only the TX side enters SLM and propagates the ULPS to the RX side by sending a D-PHY or C-PHY 'ULPS' command on each Lane. In *Figure 173*, only the Data Lane 'ULPS' command is used as an example. The D-PHY Dp, Dn, and C-PHY Data\_A, Data\_C are logical signal names and do not imply specific multiplexing on dual mode (combined D-PHY and C-PHY) implementations.

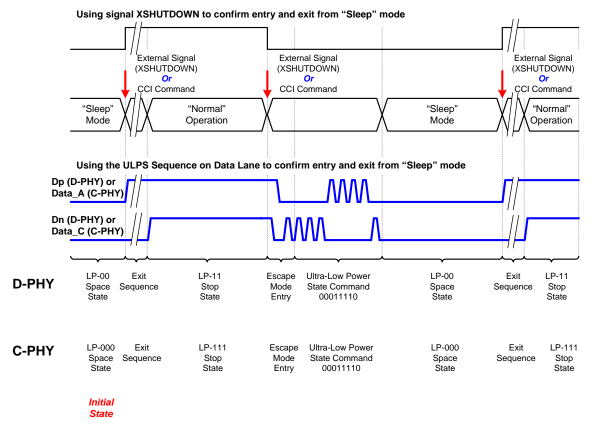


Figure 173 SLM Synchronization

# D.4 SLM Exit Phase

For the third phase, three options are presented and assume the camera peripheral is in ULPS or Sleep mode at power-up:

- 1. Use a SLEEP signal to power-up both sides of the interface.
- 2. Detect any CCI activity on the I2C control Link, which was in the 00 state ({SCL, SDA}), after receiving the I2C instruction to enter ULPS command as per *Section D.2*, option 2. Any change on those lines should wake up the camera peripheral. The drawback of this method is that I2C lines are used exclusively for control of the camera.
- 3. Detect a wake-up sequence on the I2C lines. This sequence, which may vary by implementation, shall not disturb the I2C interface so that it can be used by other devices. One example sequence is: StopI2C-StartI2C-StopI2C. See *Section 6* for details on CCI.

A handshake using the 'ULPS' mechanism as described in [MIPI01] or [MIPI02], as appropriate, should be used for powering up the interface.

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# **Annex E Data Compression for RAW Data Types (normative)**

A CSI-2 implementation using RAW data types may support compression on the interface to reduce the data bandwidth requirements between the host processor and a camera module. Data compression is not mandated by this Specification. However, if data compression is used, it shall be implemented as described in this annex.

Data compression schemes use an X–Y–Z naming convention where X is the number of bits per pixel in the original image, Y is the encoded (compressed) bits per pixel and Z is the decoded (uncompressed) bits per pixel.

The following data compression schemes are defined:

- **12-10-12**
- 1993 12<del>-</del>8-12
- 1994 12–7–12
- 1995 12–6–12
- 1996 10–8–10
- 1997 **10–7–10**
- 1998 10-6-10

To identify the type of data on the CSI-2 interface, packets with compressed data shall have a User Defined Data Type value as indicated in *Table 38*. Note that User Defined data type codes are not reserved for compressed data types. Therefore, a CSI-2 device shall be able to communicate over the CCI the data compression scheme represented by a particular User Defined data type code for each scheme supported by the device. Note that the method to communicate the data compression scheme to Data Type code mapping is beyond the scope of this document.

The number of bits in a packet shall be a multiple of eight. Therefore, implementations with data compression schemes that result in each pixel having other than eight encoded bits per pixel shall transfer the encoded data in a packed pixel format. For example, the 12–7–12 data compression scheme uses a packed pixel format as described in *Section 11.4.2* except the Data Type value in the Packet Header is a User Defined data type code.

The data compression schemes in this annex are lossy and designed to encode each line independent of the other lines in the image.

The following definitions are used in the description of the data compression schemes:

- **Xorig** is the original pixel value
- **Xpred** is the predicted pixel value
  - **Xdiff** is the difference value (**Xorig Xpred**)
- **Xenco** is the encoded value
- **Xdeco** is the decoded pixel value
- The data compression system consists of encoder, decoder and predictor blocks as shown in Figure 174.

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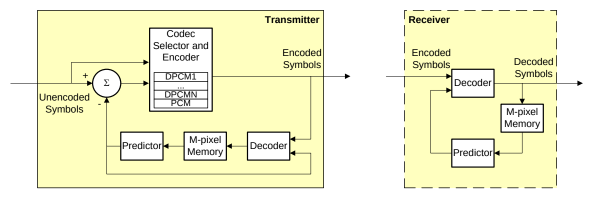


Figure 174 Data Compression System Block Diagram

The encoder uses a simple algorithm to encode the pixel values. A fixed number of pixel values at the beginning of each line are encoded without using prediction. These first few values are used to initialize the predictor block. The remaining pixel values on the line are encoded using prediction.

If the predicted value of the pixel (**Xpred**) is close enough to the original value of the pixel (**Xorig**) (abs(**Xorig - Xpred**) < difference limit), its difference value (**Xdiff**) is quantized using a DPCM codec. Otherwise, **Xorig** is quantized using a PCM codec. The quantized value is combined with a code word describing the codec used to quantize the pixel and the sign bit, if applicable, to create the encoded value (**Xenco**).

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# E.1 Predictors

In order to have meaningful data transfer, both the transmitter and the receiver need to use the same predictor block.

The order of pixels in a raw image is shown in *Figure 175*.

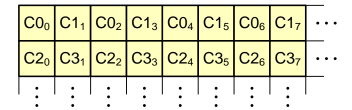


Figure 175 Pixel Order of the Original Image

Figure 176 shows an example of the pixel order with RGB data.

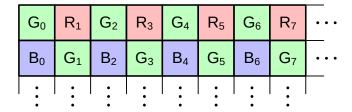


Figure 176 Example Pixel Order of the Original Image

Two predictors are defined for use in the data compression schemes.

Predictor1 uses a very simple algorithm and is intended to minimize processing power and memory size requirements. Typically, this predictor is used when the compression requirements are modest and the original image quality is high. Predictor1 should be used with 10–8–10, 10–7–10, 12-10-12, and 12–8–12 data compression schemes.

The second predictor, Predictor2, is more complex than Predictor1. This predictor provides slightly better prediction than Predictor1 and therefore the decoded image quality can be improved compared to Predictor1. Predictor2 should be used with 10–6–10, 12–7–12, and 12–6–12 data compression schemes.

Both receiver and transmitter shall support Predictor1 for all data compression schemes.

#### E.1.1 Predictor1

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Predictor1 uses only the previous same color component value as the prediction value. Therefore, only a two-pixel deep memory is required.

The first two pixels  $(C0_0, C1_1 / C2_0, C3_1)$  or as in example  $G_0, R_1 / B_0, G_1$  in a line are encoded without prediction.

The prediction values for the remaining pixels in the line are calculated using the previous same color decoded value, **Xdeco**. Therefore, the predictor equation can be written as follows:

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# E.1.2 Predictor2

2050 Predictor2 uses the four previous pixel values, when the prediction value is evaluated. This means that also the other color component values are used, when the prediction value has been defined. The predictor equations can be written as shown in the following formulas.

Predictor2 uses all color components of the four previous pixel values to create the prediction value.

- Therefore, a four-pixel deep memory is required.
- The first pixel ( $C0_0 / C2_0$ , or as in example  $G_0 / B_0$ ) in a line is coded without prediction.
- The second pixel  $(C1_1 / C3_1)$  or as in example  $R_1 / G_1$  in a line is predicted using the previous decoded different color value as a prediction value. The second pixel is predicted with the following equation:

2059

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The third pixel  $(C0_2 / C2_2)$  or as in example  $G_2 / B_2$  in a line is predicted using the previous decoded same color value as a prediction value. The third pixel is predicted with the following equation:

```
Xpred(n) = Xdeco(n-2)
```

The fourth pixel  $(C1_3 / C3_3)$  or as in example  $R_3 / G_3$  in a line is predicted using the following equation:

Other pixels in all lines are predicted using the equation:

```
if ((Xdeco( n-1 ) <= Xdeco( n-2 ) AND Xdeco( n-2 ) <= Xdeco( n-3 )) OR

(Xdeco( n-1 ) >= Xdeco( n-2 ) AND Xdeco( n-2 ) >= Xdeco( n-3 ))) then

Xpred( n ) = Xdeco( n-1 )

else if ((Xdeco( n-1 ) <= Xdeco( n-3 ) AND Xdeco( n-2 ) <= Xdeco( n-4 )) OR

(Xdeco( n-1 ) >= Xdeco( n-3 ) AND Xdeco( n-2 ) >= Xdeco( n-4 ))) then

Xpred( n ) = Xdeco( n-2 )

else

Xpred( n ) = (Xdeco( n-2 ) + Xdeco( n-4 ) + 1) / 2

endif
```

# E.2 Encoders

- There are seven different encoders available, one for each data compression scheme.
- For all encoders, the formula used for non-predicted pixels (beginning of lines) is different than the formula
- for predicted pixels.

2084

2086

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# E.2.1 Coder for 10–8–10 Data Compression

```
The 10–8–10 coder offers a 20% bit rate reduction with very high image quality.
```

Pixels without prediction are encoded using the following formula:

```
Xenco(n) = Xorig(n) / 4
```

To avoid a full-zero encoded value, the following check is performed:

```
if (Xenco( n ) == 0) then
   Xenco( n ) = 1
endif
```

2089 Pixels with prediction are encoded using the following formula:

```
if (abs(Xdiff( n )) < 32) then
use DPCM1
2092 else if (abs(Xdiff( n )) < 64) then
use DPCM2
2094 else if (abs(Xdiff( n )) < 128) then
use DPCM3
2096 else
2097 use PCM
2098 endif
```

#### E.2.1.1 DPCM1 for 10-8-10 Coder

```
2099 Xenco( n ) has the following format:
```

```
Xenco(n) = "00 s xxxxx"
       where,
           "00" is the code word
2102
           "s" is the sign bit
           "xxxxx" is the five bit value field
2104
       The coder equation is described as follows:
2105
2106
           if (Xdiff(n) <= 0) then
2107
              sign = 1
2108
           else
2109
              sign = 0
2111
           value = abs(Xdiff( n ))
```

Note: Zero code has been avoided (0 is sent as -0).

#### E.2.1.2 DPCM2 for 10-8-10 Coder

```
Xenco(n) has the following format:
2113
2114
           Xenco( n ) = "010 s xxxx"
2115
       where.
2116
           "010" is the code word
           "s" is the sign bit
2117
2118
           "xxxx" is the four bit value field
       The coder equation is described as follows:
2119
           if (Xdiff(n) < 0) then
               sign = 1
2122
           else
              sign = 0
2123
2124
           endif
          value = (abs(Xdiff(n)) - 32) / 2
2125
       E.2.1.3
                  DPCM3 for 10-8-10 Coder
2126
       Xenco(n) has the following format:
           Xenco( n ) = "011 s xxxx"
       where,
2128
           "011" is the code word
2129
           "s" is the sign bit
           "xxxx" is the four bit value field
2132
       The coder equation is described as follows:
2133
           if (Xdiff(n) < 0) then
2134
              sign = 1
2135
           else
2136
              sign = 0
2137
           endif
          value = (abs(Xdiff(n)) - 64) / 4
2138
       E.2.1.4
                  PCM for 10-8-10 Coder
       Xenco(n) has the following format:
           Xenco( n ) = "1 xxxxxxx"
2140
2141
       where,
2142
           "1" is the code word
2143
           the sign bit is not used
           "xxxxxxx" is the seven bit value field
2144
       The coder equation is described as follows:
2145
```

value = Xorig( n ) / 8

# E.2.2 Coder for 10–7–10 Data Compression

```
The 10–7–10 coder offers 30% bit rate reduction with high image quality.
2147
       Pixels without prediction are encoded using the following formula:
2148
2149
           Xenco(n) = Xorig(n) / 8
       To avoid a full-zero encoded value, the following check is performed:
           if (Xenco(n) == 0) then
2151
              Xenco(n) = 1
2152
       Pixels with prediction are encoded using the following formula:
2153
           if (abs(Xdiff(n)) < 8) then
2154
2155
              use DPCM1
          else if (abs(Xdiff(n)) < 16) then
2156
              use DPCM2
2157
          else if (abs(Xdiff(n)) < 32) then
2158
             use DPCM3
2159
          else if (abs(Xdiff(n)) < 160) then
2160
2161
             use DPCM4
          else
             use PCM
2163
2164
           endif
       E.2.2.1
                  DPCM1 for 10-7-10 Coder
       Xenco(n) has the following format:
2165
           Xenco( n ) = "000 s xxx"
2166
```

```
2167
       where.
2168
           "000" is the code word
           "s" is the sign bit
2169
           "xxx" is the three bit value field
2170
       The coder equation is described as follows:
2171
           if (Xdiff(n) <= 0) then
2172
2173
               sign = 1
2174
           else
               sign = 0
2175
           endif
2176
           value = abs(Xdiff( n ))
2177
2178
       Note: Zero code has been avoided (0 is sent as -0).
```

#### E.2.2.2 DPCM2 for 10-7-10 Coder

**Xenco**(**n**) has the following format:

```
Xenco(n) = "0010 s xx"
2180
2181
       where.
           "0010" is the code word
2182
           "s" is the sign bit
2183
2184
           "xx" is the two bit {\bf value} field
       The coder equation is described as follows:
2185
           if (Xdiff(n) < 0) then
2186
               sign = 1
2187
2188
           else
2189
              sign = 0
2190
           endif
          value = (abs(Xdiff(n)) - 8) / 2
2191
                  DPCM3 for 10-7-10 Coder
       E.2.2.3
       Xenco(n) has the following format:
2192
           Xenco(n) = "0011 s xx"
2193
       where,
2194
           "0011" is the code word
2195
           "s" is the sign bit
2196
           "xx" is the two bit value field
2197
       The coder equation is described as follows:
2198
2199
           if (Xdiff(n) < 0) then
2200
              sign = 1
           else
              sign = 0
           endif
2204
          value = (abs(Xdiff( n )) - 16) / 4
       E.2.2.4
                  DPCM4 for 10-7-10 Coder
       Xenco(n) has the following format:
2205
           Xenco( n ) = "01 s xxxx"
2206
2207
       where,
           "01" is the code word
2208
           "s" is the sign bit
2209
           "xxxx" is the four bit value field
       The coder equation is described as follows:
2212
           if (Xdiff(n) < 0) then
2213
              sign = 1
2214
           else
2215
              sign = 0
2216
          endif
          value = (abs(Xdiff(n)) - 32) / 8
2217
```

# E.2.2.5 PCM for 10-7-10 Coder

```
2218  Xenco( n ) has the following format:
2219  Xenco( n ) = "1 xxxxxx"

2220  where,
2221     "1" is the code word
2222     the sign bit is not used
2223     "xxxxxx" is the six bit value field
2224  The coder equation is described as follows:
2225  value = Xorig( n ) / 16
```

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# E.2.3 Coder for 10–6–10 Data Compression

```
The 10-6-10 coder offers 40% bit rate reduction with acceptable image quality.
2226
       Pixels without prediction are encoded using the following formula:
           Xenco(n) = Xorig(n) / 16
2228
       To avoid a full-zero encoded value, the following check is performed:
2229
           if (Xenco(n) == 0) then
              Xenco(n) = 1
           endif
       Pixels with prediction are encoded using the following formula:
2233
2234
           if (abs(Xdiff(n)) < 1) then
              use DPCM1
           else if (abs(Xdiff(n)) < 3) then
2236
              use DPCM2
           else if (abs(Xdiff(n)) < 11) then
2238
              use DPCM3
2239
2240
           else if (abs(Xdiff(n)) < 43) then
              use DPCM4
           else if (abs(Xdiff(n)) < 171) then
2242
              use DPCM5
2243
2244
           else
2245
              use PCM
2246
           endif
       E.2.3.1
                  DPCM1 for 10-6-10 Coder
       Xenco(n) has the following format:
2247
           Xenco(n) = "00000 s"
2248
       where,
2249
           "00000" is the code word
           "s" is the sign bit
           the value field is not used
2252
2253
       The coder equation is described as follows:
           sign = 1
2254
           Note: Zero code has been avoided (0 is sent as -0).
       E.2.3.2
                  DPCM2 for 10–6–10 Coder
2256
       Xenco(n) has the following format:
           Xenco(n) = "00001 s"
       where.
2258
           "00001" is the code word
2259
           "s" is the sign bit
           the value field is not used
       The coder equation is described as follows:
2262
           if (Xdiff(n) < 0) then
               sign = 1
```

else

endif

sign = 0

2265

#### E.2.3.3 DPCM3 for 10-6-10 Coder

```
Xenco(n) has the following format:
2268
          Xenco( n ) = "0001 s x"
2269
       where,
          "0001" is the code word
           "s" is the sign bit
2272
           "x" is the one bit value field
2273
       The coder equation is described as follows:
2274
           if (Xdiff(n) < 0) then
2275
              sign = 1
2276
          else
              sign = 0
2278
2279
          value = (abs(Xdiff(n)) - 3) / 4
2280
           endif
       E.2.3.4
                  DPCM4 for 10-6-10 Coder
       Xenco(n) has the following format:
2281
2282
          Xenco(n) = "001 s xx"
2283
       where,
          "001" is the code word
2284
           "s" is the sign bit
2285
           "xx" is the two bit value field
2286
       The coder equation is described as follows:
2287
           if (Xdiff(n) < 0) then
2288
              sign = 1
2289
2290
          else
              sign = 0
2292
           endif
2293
          value = (abs(Xdiff(n)) - 11) / 8
       E.2.3.5
                  DPCM5 for 10-6-10 Coder
       Xenco(n) has the following format:
2294
          Xenco(n) = "01 s xxx"
       where,
2296
           "01" is the code word
2297
           "s" is the sign bit
2298
           "xxx" is the three bit value field
2299
       The coder equation is described as follows:
2300
2301
          if (Xdiff(n) < 0) then
              sign = 1
2303
          else
              sign = 0
2304
2305
          endif
2306
          value = (abs(Xdiff(n)) - 43) / 16
```

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## E.2.3.6 PCM for 10-6-10 Coder

```
Xenco( n ) has the following format:
2307
           Xenco( n ) = "1 xxxxx"
2308
2309
       where,
2310
           "1" is the code word
2311
           the sign bit is not used
           "xxxxx" is the five bit value field
2312
2313
       The coder equation is described as follows:
           value = Xorig( n ) / 32
2314
```

#### E.2.4 Coder for 12-10-12 Data Compression

```
The 12–10–12 coder offers a 16.7% bit rate reduction with very high image quality.
2315
       Pixels without prediction are encoded using the following formula:
2316
2317
           Xenco(n) = Xorig(n) / 4
       To avoid a full-zero encoded value, the following check is performed:
2318
           if (Xenco(n) == 0) then
2319
               Xenco(n) = 1
2320
           endif
       Pixels with prediction are encoded using the following formula:
2323
           if (abs(Xdiff(n)) < 128) then
2324
               use DPCM1
           else if (abs(Xdiff(n)) < 256) then
2325
              use DPCM2
2326
           else if (abs(Xdiff(n)) < 512) then
2327
              use DPCM3
2328
2329
           else
2330
              use PCM
           endif
       E.2.4.1
                   DPCM1 for 12-10-12 Coder
       Xenco(n) has the following format:
2333
           Xenco( n ) = "00 s xxxxxxx"
       where,
2334
           "00" is the code word
           "s" is the sign bit
2336
           "xxxxxxx" is the seven bit value field
2337
       The coder equation is described as follows:
2338
           if (Xdiff(n) <= 0) then
2339
2340
               sign = 1
           else
               sign = 0
2343
           endif
           value = abs(Xdiff( n ))
2344
2345
           Zero code has been avoided (0 is sent as -0).
2346
```

# E.2.4.2 DPCM2 for 12-10-12 Coder

```
Xenco(n) has the following format:
2347
           Xenco( n ) = "010 s xxxxxx"
2348
2349
       where.
           "010" is the code word
           "s" is the sign bit
2352
           "xxxxxx" is the six bit value field
       The coder equation is described as follows:
2353
           if (Xdiff(n) < 0) then
2354
               sign = 1
2355
2356
           else
              sign = 0
2358
           endif
          value = (abs(Xdiff( n )) - 128) / 2
2359
                  DPCM3 for 12-10-12 Coder
       E.2.4.3
       Xenco(n) has the following format:
           Xenco(n) = "011 s xxxxxx"
2361
       where,
2362
           "011" is the code word
2363
           "s" is the sign bit
2364
           "xxxxxx" is the six bit value field
2365
       The coder equation is described as follows:
2366
2367
           if (Xdiff(n) < 0) then
2368
              sign = 1
2369
           else
              sign = 0
2371
           endif
           value = (abs(Xdiff(n)) - 256) / 4
       E.2.4.4
                  PCM for 12-10-12 Coder
       Xenco(n) has the following format:
2373
           Xenco( n ) = "1 xxxxxxxxx"
2374
2375
       where,
2376
           "1" is the code word
           the sign bit is not used
2377
           "xxxxxxxxx" is the nine bit value field
2378
       The coder equation is described as follows:
2379
2380
           value = Xorig( n ) / 8
2381
```

# E.2.5 Coder for 12–8–12 Data Compression

```
2383
       The 12–8–12 coder offers 33% bit rate reduction with very high image quality.
       Pixels without prediction are encoded using the following formula:
2384
2385
           Xenco(n) = Xorig(n) / 16
       To avoid a full-zero encoded value, the following check is performed:
           if (Xenco(n) == 0) then
2387
2388
               Xenco(n) = 1
           endif
2389
       Pixels with prediction are encoded using the following formula:
           if (abs(Xdiff(n)) < 8) then
2391
2392
              use DPCM1
           else if (abs(Xdiff(n)) < 40) then
2394
              use DPCM2
          else if (abs(Xdiff(n)) < 104) then
2395
2396
              use DPCM3
2397
          else if (abs(Xdiff(n)) < 232) then
2398
              use DPCM4
2399
          else if (abs(Xdiff(n)) < 360) then
             use DPCM5
2400
2401
           else
2402
              use PCM
       E.2.5.1
                  DPCM1 for 12-8-12 Coder
       Xenco(n) has the following format:
2403
           Xenco( n ) = "0000 s xxx"
2404
2405
       where,
           "0000" is the code word
2406
2407
           "s" is the sign bit
           "xxx" is the three bit value field
2408
       The coder equation is described as follows:
2409
2410
           if (Xdiff(n) <= 0) then
2411
               sign = 1
2412
           else
2413
               sign = 0
2414
           endif
           value = abs(Xdiff( n ))
2415
       Note: Zero code has been avoided (0 is sent as -0).
2416
```

#### E.2.5.2 DPCM2 for 12-8-12 Coder

```
Xenco(n) has the following format:
2417
           Xenco( n ) = "011 s xxxx"
2418
2419
       where.
           "011" is the code word
2420
           "s" is the sign bit
2421
2422
           "xxxx" is the four bit value field
       The coder equation is described as follows:
2423
           if (Xdiff(n) < 0) then
2424
               sign = 1
2425
2426
           else
2.42.7
              sign = 0
2428
           endif
          value = (abs(Xdiff(n)) - 8) / 2
2429
       E.2.5.3
                  DPCM3 for 12-8-12 Coder
       Xenco(n) has the following format:
2430
           Xenco( n ) = "010 s xxxx"
2431
       where,
2432
           "010" is the code word
2433
           "s" is the sign bit
2434
           "xxxx" is the four bit value field
2435
       The coder equation is described as follows:
2436
2437
           if (Xdiff(n) < 0) then
2438
              sign = 1
2439
           else
2440
              sign = 0
2441
           endif
          value = (abs(Xdiff(n)) - 40) / 4
2442
       E.2.5.4
                  DPCM4 for 12-8-12 Coder
       Xenco(n) has the following format:
           Xenco( n ) = "001 s xxxx"
2444
2445
       where,
           "001" is the code word
2446
           "s" is the sign bit
2447
           "xxxx" is the four bit value field
2448
       The coder equation is described as follows:
2449
2450
           if (Xdiff(n) < 0) then
2451
              sign = 1
2452
           else
2453
              sign = 0
2454
          endif
          value = (abs(Xdiff( n )) - 104) / 8
2455
```

#### E.2.5.5 DPCM5 for 12-8-12 Coder

```
2456
       Xenco(n) has the following format:
           Xenco( n ) = "0001 s xxx"
2457
2458
       where.
           "0001" is the code word
2459
2460
           "s" is the sign bit
           "xxx" is the three bit value field
2461
       The coder equation is described as follows:
2462
           if (Xdiff(n) < 0) then
2463
2464
              sign = 1
2465
           else
              sign = 0
2466
2467
           endif
2468
          value = (abs(Xdiff(n)) - 232) / 16
       E.2.5.6
                  PCM for 12-8-12 Coder
       Xenco( n ) has the following format:
2469
           Xenco( n ) = "1 xxxxxxx"
2470
       where,
2471
           "1" is the code word
2472
           the sign bit is not used
2473
           "xxxxxxx" is the seven bit value field
2474
       The coder equation is described as follows:
2475
2476
           value = Xorig(n) / 32
```

# E.2.6 Coder for 12–7–12 Data Compression

```
The 12–7–12 coder offers 42% bit rate reduction with high image quality.
2477
       Pixels without prediction are encoded using the following formula:
2478
2479
           Xenco(n) = Xorig(n) / 32
       To avoid a full-zero encoded value, the following check is performed:
2480
           if (Xenco(n) == 0) then
2481
              Xenco(n) = 1
2482
2483
           endif
       Pixels with prediction are encoded using the following formula:
2484
2485
           if (abs(Xdiff(n)) < 4) then
2486
              use DPCM1
          else if (abs(Xdiff(n)) < 12) then
2487
              use DPCM2
2488
          else if (abs(Xdiff(n)) < 28) then
2489
              use DPCM3
2491
          else if (abs(Xdiff(n)) < 92) then
              use DPCM4
          else if (abs(Xdiff(n)) < 220) then
2493
              use DPCM5
2494
          else if (abs(Xdiff(n)) < 348) then
2495
              use DPCM6
2496
2497
          else
              use PCM
2499
           endif
       E.2.6.1
                  DPCM1 for 12-7-12 Coder
       Xenco(n) has the following format:
           Xenco(n) = "0000 s xx"
       where,
2502
           "0000" is the code word
2503
2504
           "s" is the sign bit
           "xx" is the two bit value field
2505
       The coder equation is described as follows:
2506
           if (Xdiff(n) <= 0) then
2507
              sign = 1
2508
2509
          else
              sign = 0
           endif
```

value = abs(Xdiff( n ))

Note: Zero code has been avoided (0 is sent as -0).

#### E.2.6.2 DPCM2 for 12-7-12 Coder

```
Xenco(n) has the following format:
2514
          Xenco(n) = "0001 s xx"
2515
2516
       where.
           "0001" is the code word
2517
           "s" is the sign bit
2518
2519
           "xx" is the two bit value field
       The coder equation is described as follows:
2520
           if (Xdiff(n) < 0) then
              sign = 1
2523
           else
2524
              sign = 0
2525
          endif
          value = (abs(Xdiff(n)) - 4) / 2
2526
       E.2.6.3
                  DPCM3 for 12-7-12 Coder
       Xenco(n) has the following format:
           Xenco(n) = "0010 s xx"
2528
       where,
2529
           "0010" is the code word
           "s" is the sign bit
           "xx" is the two bit value field
       The coder equation is described as follows:
2533
2534
           if (Xdiff(n) < 0) then
2535
              sign = 1
2536
          else
              sign = 0
2538
           endif
2539
          value = (abs(Xdiff( n )) - 12) / 4
       E.2.6.4
                  DPCM4 for 12-7-12 Coder
       Xenco(n) has the following format:
           Xenco( n ) = "010 s xxx"
2541
2542
       where,
           "010" is the code word
2543
           "s" is the sign bit
2544
           "xxx" is the three bit value field
2545
       The coder equation is described as follows:
2546
2547
          if (Xdiff(n) < 0) then
2548
              sign = 1
2549
          else
2550
              sign = 0
          endif
          value = (abs(Xdiff(n)) - 28) / 8
2552
```

#### E.2.6.5 DPCM5 for 12-7-12 Coder

```
Xenco(n) has the following format:
           Xenco( n ) = "011 s xxx"
2554
2555
       where.
           "011" is the code word
2556
           "s" is the sign bit
2557
           "xxx" is the three bit value field
2558
       The coder equation is described as follows:
2559
           if (Xdiff(n) < 0) then
2560
2561
               sign = 1
2562
           else
               sign = 0
2563
2564
           endif
2565
           value = (abs(Xdiff(n)) - 92) / 16
       E.2.6.6
                  DPCM6 for 12-7-12 Coder
       Xenco( n ) has the following format:
2566
           Xenco(n) = "0011 s xx"
2567
       where,
2568
           "0011" is the code word
2569
           "s" is the sign bit
           "xx" is the two bit value field
2572
       The coder equation is described as follows:
           if (Xdiff(n) < 0) then
2573
               sign = 1
2574
2575
           else
               sign = 0
2576
           {\tt endif}
2577
           value = (abs(Xdiff(n)) - 220) / 32
2578
       E.2.6.7
                  PCM for 12-7-12 Coder
       Xenco(n) has the following format:
2579
           Xenco( n ) = "1 xxxxxx"
       where,
2581
           "1" is the code word
2582
2583
           the sign bit is not used
2584
           "xxxxxx" is the six bit value field
2585
       The coder equation is described as follows:
2586
           value = Xorig( n ) / 64
```

#### E.2.7 Coder for 12–6–12 Data Compression

```
The 12-6-12 coder offers 50% bit rate reduction with acceptable image quality.
2587
       Pixels without prediction are encoded using the following formula:
2588
           Xenco(n) = Xorig(n) / 64
2589
       To avoid a full-zero encoded value, the following check is performed:
           if (Xenco(n) == 0) then
2591
              Xenco(n) = 1
2593
           endif
       Pixels with prediction are encoded using the following formula:
2594
2595
           if (abs(Xdiff(n)) < 2) then
2596
              use DPCM1
           else if (abs(Xdiff(n)) < 10) then
2597
              use DPCM3
2598
           else if (abs(Xdiff(n)) < 42) then
2599
              use DPCM4
2600
2601
           else if (abs(Xdiff(n)) < 74) then
              use DPCM5
           else if (abs(Xdiff(n)) < 202) then
2603
              use DPCM6
2604
           else if (abs(Xdiff(n)) < 330) then
2605
              use DPCM7
2606
2607
           else
2608
              use PCM
2609
           endif
       Note: DPCM2 is not used.
       E.2.7.1
                  DPCM1 for 12-6-12 Coder
       Xenco(n) has the following format:
           Xenco(n) = "0000 s x"
       where,
```

```
2612
2613
           "0000" is the code word
2614
           "s" is the sign bit
2615
           "x" is the one bit value field
2616
       The coder equation is described as follows:
2617
2618
           if (Xdiff(n) <= 0) then
2619
               sign = 1
           else
2621
               sign = 0
2622
           endif
           value = abs(Xdiff( n ))
2623
2624
       Note: Zero code has been avoided (0 is sent as -0).
```

#### E.2.7.2 DPCM3 for 12-6-12 Coder

```
Xenco(n) has the following format:
2625
           Xenco(n) = "0001 s x"
2626
       where.
           "0001" is the code word
2628
           "s" is the sign bit
2629
2630
           "x" is the one bit {\bf value} field
       The coder equation is described as follows:
2631
           if (Xdiff(n) < 0) then
2632
               sign = 1
2633
2634
           else
2635
              sign = 0
           endif
2636
          value = (abs(Xdiff(n)) - 2) / 4
2637
       E.2.7.3
                  DPCM4 for 12-6-12 Coder
       Xenco(n) has the following format:
2638
           Xenco( n ) = "010 s xx"
2639
       where,
2640
           "010" is the code word
2641
           "s" is the sign bit
2642
           "xx" is the two bit value field
2643
       The coder equation is described as follows:
2644
2645
           if (Xdiff(n) < 0) then
2646
              sign = 1
2647
           else
2648
              sign = 0
2649
           endif
          value = (abs(Xdiff( n )) - 10) / 8
       E.2.7.4
                  DPCM5 for 12-6-12 Coder
       Xenco(n) has the following format:
           Xenco(n) = "0010 s x"
2653
       where,
           "0010" is the code word
2654
           "s" is the sign bit
2655
           "x" is the one bit value field
2656
       The coder equation is described as follows:
2658
           if (Xdiff(n) < 0) then
2659
              sign = 1
2660
           else
              sign = 0
2662
          endif
          value = (abs(Xdiff( n )) - 42) / 16
2663
```

#### E.2.7.5 DPCM6 for 12-6-12 Coder

```
Xenco(n) has the following format:
2664
           Xenco( n ) = "011 s xx"
2665
       where.
2666
           "011" is the code word
           "s" is the sign bit
2668
           "xx" is the two bit {\bf value} field
2669
       The coder equation is described as follows:
           if (Xdiff(n) < 0) then
2671
2672
               sign = 1
2673
           else
               sign = 0
2674
2675
           endif
2676
           value = (abs(Xdiff(n)) - 74) / 32
       E.2.7.6
                  DPCM7 for 12-6-12 Coder
       Xenco( n ) has the following format:
2677
           Xenco(n) = "0011 s x"
2678
       where,
2679
           "0011" is the code word
           "s" is the sign bit
2681
           "x" is the one bit {\bf value} field
2682
2683
       The coder equation is described as follows:
           if (Xdiff(n) < 0) then
2684
2685
               sign = 1
2686
           else
               sign = 0
2687
           endif
2688
           value = (abs(Xdiff(n)) - 202) / 64
2689
       E.2.7.7
                  PCM for 12-6-12 Coder
       Xenco(n) has the following format:
2690
           Xenco(n) = "1 xxxxx"
       where,
2692
           "1" is the code word
2693
2694
           the sign bit is not used
           "xxxxx" is the five bit value field
2696
       The coder equation is described as follows:
```

value = Xorig( n ) / 128

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# E.3 Decoders

There are six different decoders available, one for each data compression scheme.

For all decoders, the formula used for non-predicted pixels (beginning of lines) is different than the formula for predicted pixels.

# E.3.1 Decoder for 10–8–10 Data Compression

Pixels without prediction are decoded using the following formula:

```
Xdeco(n) = 4 * Xenco(n) + 2
```

Pixels with prediction are decoded using the following formula:

```
if (Xenco(n) & 0xc0 == 0x00) then
2704
             use DPCM1
2705
2706
          else if (Xenco(n) & 0xe0 == 0x40) then
             use DPCM2
2708
          else if (Xenco(n) \& 0xe0 == 0x60) then
2709
             use DPCM3
          else
2711
             use PCM
          endif
2712
```

#### E.3.1.1 DPCM1 for 10-8-10 Decoder

```
Xenco(n) has the following format:
```

```
Xenco( n ) = "00 s xxxxx"
2714
2715
       where.
          "00" is the code word
2716
           "s" is the sign bit
           "xxxxx" is the five bit value field
2718
       The decoder equation is described as follows:
2719
          sign = Xenco(n) & 0x20
          value = Xenco(n) & 0x1f
2722
          if (sign > 0) then
              Xdeco( n ) = Xpred( n ) - value
2724
          else
              Xdeco( n ) = Xpred( n ) + value
2726
          endif
```

#### E.3.1.2 DPCM2 for 10-8-10 Decoder

```
Xenco(n) has the following format:
2727
          Xenco( n ) = "010 s xxxx"
2728
2729
       where.
2730
          "010" is the code word
2731
           "s" is the sign bit
           "xxxx" is the four bit value field
2732
       The decoder equation is described as follows:
2733
          sign = Xenco(n) & 0x10
2734
          value = 2 * (Xenco(n) & 0xf) + 32
2735
2736
          if (sign > 0) then
              Xdeco( n ) = Xpred( n ) - value
2737
2738
          else
2739
              Xdeco( n ) = Xpred( n ) + value
          endif
2740
       E.3.1.3
                 DPCM3 for 10-8-10 Decoder
       Xenco( n ) has the following format:
2741
          Xenco( n ) = "011 s xxxx"
2742
2743
       where,
          "011" is the code word
2744
          "s" is the sign bit
2745
2746
          "xxxx" is the four bit value field
       The decoder equation is described as follows:
2747
2748
          sign = Xenco(n) & 0x10
          value = 4 * (Xenco( n ) & 0xf) + 64 + 1
2749
2750
          if (sign > 0) then
2751
              Xdeco(n) = Xpred(n) - value
              if (Xdeco(n) < 0) then
2753
                 Xdeco(n) = 0
2754
              endif
          else
2755
2756
              Xdeco( n ) = Xpred( n ) + value
2757
              if (Xdeco(n) > 1023) then
                 Xdeco(n) = 1023
2758
2759
              endif
2760
          endif
```

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#### E.3.1.4 PCM for 10-8-10 Decoder

```
Xenco(n) has the following format:
2761
           Xenco( n ) = "1 xxxxxxx"
2762
2763
       where,
           "1" is the code word
2764
           the sign bit is not used
2765
           "xxxxxxx" is the seven bit \boldsymbol{value} field
2766
       The codec equation is described as follows:
2767
           value = 8 * (Xenco(n) & 0x7f)
2768
           if (value > Xpred( n )) then
2769
              Xdeco(n) = value + 3
2770
           endif
2772
           else
              Xdeco(n) = value + 4
2773
2774
           endif
```

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```
E.3.2
                Decoder for 10-7-10 Data Compression
       Pixels without prediction are decoded using the following formula:
2775
           Xdeco(n) = 8 * Xenco(n) + 4
2776
       Pixels with prediction are decoded using the following formula:
           if (Xenco( n ) & 0x70 == 0x00) then
2778
2779
              use DPCM1
2780
           else if (Xenco(n) & 0x78 == 0x10) then
2781
              use DPCM2
           else if (Xenco(n) & 0x78 == 0x18) then
2782
2783
              use DPCM3
           else if (Xenco(n) & 0x60 == 0x20) then
2784
              use DPCM4
2785
2786
           else
2787
              use PCM
           endif
2788
                  DPCM1 for 10-7-10 Decoder
       E.3.2.1
       Xenco(n) has the following format:
2789
           Xenco(n) = "000 s xxx"
2790
       where,
2791
           "000" is the code word
2792
2793
           "s" is the sign bit
           "xxx" is the three bit value field
2794
       The codec equation is described as follows:
2795
           sign = Xenco(n) \& 0x8
2796
           value = Xenco(n) & 0x7
2797
2798
           if (sign > 0) then
2799
              Xdeco( n ) = Xpred( n ) - value
2800
              Xdeco( n ) = Xpred( n ) + value
           endif
2802
       E.3.2.2
                  DPCM2 for 10-7-10 Decoder
       Xenco(n) has the following format:
2804
          Xenco(n) = "0010 s xx"
       where.
2805
```

```
"0010" is the code word
2806
          "s" is the sign bit
          "xx" is the two bit value field
2808
       The codec equation is described as follows:
2809
          sign = Xenco(n) & 0x4
2810
          value = 2 * (Xenco(n) & 0x3) + 8
          if (sign > 0) then
2812
              Xdeco( n ) = Xpred( n ) - value
2813
          else
2814
              Xdeco( n ) = Xpred( n ) + value
2815
2816
          endif
```

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#### E.3.2.3 DPCM3 for 10-7-10 Decoder

```
Xenco(n) has the following format:
2817
          Xenco(n) = "0011 s xx"
2818
2819
       where.
          "0011" is the code word
           "s" is the sign bit
2821
           "xx" is the two bit {\bf value} field
2822
       The codec equation is described as follows:
2823
          sign = Xenco(n) \& 0x4
2824
2825
          value = 4 * (Xenco(n) & 0x3) + 16 + 1
2826
          if (sign > 0) then
              Xdeco( n ) = Xpred( n ) - value
2828
              if (Xdeco(n) < 0) then
2829
                 Xdeco(n) = 0
2830
              endif
2831
          else
2832
              Xdeco( n ) = Xpred( n ) + value
              if (Xdeco(n) > 1023) then
2833
                 Xdeco(n) = 1023
2834
2835
              endif
2836
          endif
       E.3.2.4
                 DPCM4 for 10-7-10 Decoder
       Xenco(n) has the following format:
2837
          Xenco(n) = "01 s xxxx"
2838
2839
       where,
          "01" is the code word
2840
           "s" is the sign bit
2841
2842
           "xxxx" is the four bit value field
       The codec equation is described as follows:
2843
2844
          sign = Xenco(n) & 0x10
          value = 8 * (Xenco(n) & 0xf) + 32 + 3
2845
          if (sign > 0) then
2846
              Xdeco( n ) = Xpred( n ) - value
2847
              if (Xdeco(n) < 0) then
2848
2849
                 Xdeco(n) = 0
2850
              endif
```

Xdeco( n ) = Xpred( n ) + value

if (Xdeco(n) > 1023) then

Xdeco(n) = 1023

else

endif

endif

2852

2853

2854 2855

#### E.3.2.5 PCM for 10-7-10 Decoder

```
\boldsymbol{Xenco}(\ \boldsymbol{n}\ ) has the following format:
2857
2858
           Xenco( n ) = "1 xxxxxx"
2859
       where,
           "1" is the code word
           the sign bit is not used
2861
           "xxxxxx" is the six bit value field
2862
       The codec equation is described as follows:
2863
           value = 16 * (Xenco( n ) & 0x3f)
2864
           if (value > Xpred( n )) then
2865
               Xdeco(n) = value + 7
2866
           else
2868
               Xdeco(n) = value + 8
2869
           endif
```

### E.3.3 Decoder for 10–6–10 Data Compression

```
Pixels without prediction are decoded using the following formula:
2870
           Xdeco(n) = 16 * Xenco(n) + 8
2871
       Pixels with prediction are decoded using the following formula:
2872
           if (Xenco( n ) & 0x3e == 0x00) then
2873
2874
              use DPCM1
2875
           else if (Xenco(n) & 0x3e == 0x02) then
2876
              use DPCM2
          else if (Xenco(n) & 0x3c == 0x04) then
2877
              use DPCM3
2878
          else if (Xenco(n) & 0x38 == 0x08) then
2879
              use DPCM4
          else if (Xenco(n) & 0x30 == 0x10) then
2881
2882
              use DPCM5
2883
          else
2884
              use PCM
           endif
```

#### E.3.3.1 DPCM1 for 10-6-10 Decoder

```
Xenco(n) has the following format:

Xenco(n) = "00000 s"

where,

"00000" is the code word

"s" is the sign bit
the value field is not used

The codec equation is described as follows:

Xdeco(n) = Xpred(n)
```

**Xenco**(**n**) has the following format:

#### E.3.3.2 DPCM2 for 10-6-10 Decoder

```
Xenco(n) = "00001 s"
       where.
2896
           "00001" is the code word
2897
           "s" is the sign bit
2898
           the value field is not used
2899
       The codec equation is described as follows:
           sign = Xenco(n) & 0x1
2901
           value = 1
2902
           if (sign > 0) then
2903
              Xdeco( n ) = Xpred( n ) - value
2904
2905
              Xdeco( n ) = Xpred( n ) + value
           endif
2907
```

#### E.3.3.3 DPCM3 for 10-6-10 Decoder

```
Xenco(n) has the following format:
2908
          Xenco(n) = "0001 s x"
2909
2910
       where.
2911
          "0001" is the code word
2912
           "s" is the sign bit
          "x" is the one bit \boldsymbol{value} field
2913
       The codec equation is described as follows:
2914
          sign = Xenco(n) & 0x2
2915
2916
          value = 4 * (Xenco(n) & 0x1) + 3 + 1
2917
          if (sign > 0) then
              Xdeco( n ) = Xpred( n ) - value
2918
2919
              if (Xdeco(n) < 0) then
2920
                 Xdeco(n) = 0
2921
              endif
2922
          else
2923
              Xdeco( n ) = Xpred( n ) + value
              if (Xdeco(n) > 1023) then
2924
                 Xdeco(n) = 1023
2925
2926
              endif
          endif
2927
       E.3.3.4
                 DPCM4 for 10-6-10 Decoder
       Xenco(n) has the following format:
          Xenco(n) = "001 s xx"
       where,
          "001" is the code word
           "s" is the sign bit
           "xx" is the two bit value field
```

```
2928
2929
2930
2931
2932
2933
       The codec equation is described as follows:
2934
2935
          sign = Xenco(n) \& 0x4
          value = 8 * (Xenco(n) & 0x3) + 11 + 3
2936
          if (sign > 0) then
2937
              Xdeco( n ) = Xpred( n ) - value
2938
              if (Xdeco(n) < 0) then
2939
2940
                 Xdeco(n) = 0
              endif
2941
2942
          else
2943
             Xdeco( n ) = Xpred( n ) + value
2944
             if (Xdeco(n) > 1023) then
                 Xdeco(n) = 1023
2945
2946
              endif
2947
          endif
```

#### E.3.3.5 DPCM5 for 10-6-10 Decoder

```
Xenco(n) has the following format:
2948
          Xenco( n ) = "01 s xxx"
2949
2950
       where.
2951
          "01" is the code word
           "s" is the sign bit
2952
           "xxx" is the three bit value field
2953
       The codec equation is described as follows:
2954
          sign = Xenco(n) \& 0x8
2955
2956
          value = 16 * (Xenco(n) & 0x7) + 43 + 7
2957
          if (sign > 0) then
              Xdeco( n ) = Xpred( n ) - value
2958
2959
              if (Xdeco(n) < 0) then
                  Xdeco(n) = 0
2961
              endif
2962
          else
2963
              Xdeco( n ) = Xpred( n ) + value
              if (Xdeco(n) > 1023) then
2964
                  Xdeco(n) = 1023
2966
              endif
2967
          endif
       E.3.3.6
                  PCM for 10-6-10 Decoder
       Xenco( n ) has the following format:
2968
          Xenco(n) = "1 xxxxx"
2969
       where,
2970
          "1" is the code word
2971
2972
           the sign bit is not used
2973
           "xxxxx" is the five bit value field
2974
       The codec equation is described as follows:
2975
          value = 32 * (Xenco(n) & 0x1f)
```

if (value > Xpred( n )) then

Xdeco(n) = value + 15

Xdeco(n) = value + 16

2976 2977

2978

2979 2980 else

endif

#### E.3.4 Decoder for 12–10–12 Data Compression

```
Pixels without prediction are decoded using the following formula:
2981
           Xdeco(n) = 4 * Xenco(n) + 2
2982
       Pixels with prediction are decoded using the following formula:
2983
           if (Xenco( n ) & 0x300 == 0x000) then
2984
              use DPCM1
2985
2986
           else if (Xenco(n) & 0x380 == 0x100) then
2987
              use DPCM2
2988
           else if (Xenco(n) & 0x380 == 0x180) then
2989
              use DPCM3
           else
2990
              use PCM
2991
2992
           endif
                  DPCM1 for 12-10-12 Decoder
       E.3.4.1
       Xenco( n ) has the following format:
2993
           Xenco(n) = "00 s xxxxxxx"
2994
2995
       where.
           "00" is the code word
2996
2997
           "s" is the sign bit
           "xxxxxxx" is the seven bit value field
2998
2999
       The decoder equation is described as follows:
           sign = Xenco(n) \& 0x80
```

Xdeco( n ) = Xpred( n ) - value

Xdeco( n ) = Xpred( n ) + value

value = Xenco(n) & 0x7f

if (sign > 0) then

endif

3002

3003 3004

#### E.3.4.2 DPCM2 for 12-10-12 Decoder

```
Xenco(n) has the following format:
          Xenco( n ) = "010 s xxxxxx"
3008
3009
       where.
          "010" is the code word
           "s" is the sign bit
           "xxxxxx" is the six bit value field
3012
       The decoder equation is described as follows:
3013
          sign = Xenco(n) \& 0x40
3014
          value = 2 * (Xenco(n) & 0x3f) + 128
3015
3016
          if (sign > 0) then
              Xdeco( n ) = Xpred( n ) - value
3017
3018
          else
3019
              Xdeco( n ) = Xpred( n ) + value
          endif
       E.3.4.3
                 DPCM3 for 12-10-12 Decoder
       Xenco( n ) has the following format:
          Xenco( n ) = "011 s xxxxxx"
3022
       where,
          "011" is the code word
3024
          "s" is the sign bit
3025
3026
          "xxxxxx" is the six bit value field
       The decoder equation is described as follows:
3028
          sign = Xenco(n) \& 0x40
          value = 4 * (Xenco( n ) & 0x3f) + 256 + 1
3029
          if (sign > 0) then
              Xdeco(n) = Xpred(n) - value
              if (Xdeco(n) < 0) then
3033
                 Xdeco(n) = 0
3034
              endif
          else
3035
              Xdeco( n ) = Xpred( n ) + value
3036
              if (Xdeco(n) > 4095) then
                 Xdeco(n) = 4095
3038
3039
              endif
3040
          endif
```

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#### E.3.4.4 PCM for 12–10–12 Decoder

```
Xenco(n) has the following format:
3041
3042
          Xenco( n ) = "1 xxxxxxxxx"
3043
       where,
          "1" is the code word
3044
          the sign bit is not used
3045
          "xxxxxxxxx" is the nine bit value field
3046
       The codec equation is described as follows:
3047
          value = 8 * (Xenco( n ) & 0x1ff)
3048
          if (value > Xpred( n )) then
3049
              Xdeco(n) = value + 3
          endif
3052
          else
3053
              Xdeco(n) = value + 4
3054
          endif
```

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```
E.3.5
                Decoder for 12-8-12 Data Compression
       Pixels without prediction are decoded using the following formula:
           Xdeco(n) = 16 * Xenco(n) + 8
3056
       Pixels with prediction are decoded using the following formula:
3058
           if (Xenco( \mathbf{n} ) & 0 \times f0 == 0 \times 00) then
3059
              use DPCM1
3060
           else if (Xenco(n) \& 0xe0 == 0x60) then
3061
              use DPCM2
           else if (Xenco(n) \& 0xe0 == 0x40) then
3062
              use DPCM3
3063
           else if (Xenco(n) & 0xe0 == 0x20) then
3064
              use DPCM4
           else if (Xenco(n) & 0xf0 == 0x10) then
3066
3067
              use DPCM5
3068
           else
3069
              use PCM
           endif
       E.3.5.1
                  DPCM1 for 12-8-12 Decoder
       Xenco(n) has the following format:
           Xenco( n ) = "0000 s xxx"
3072
       where,
3073
           "0000" is the code word
3074
3075
           "s" is the sign bit
3076
           "xxx" is the three bit value field
       The codec equation is described as follows:
3077
           sign = Xenco(n) \& 0x8
3078
3079
           value = Xenco(n) & 0x7
           if (sign > 0) then
3080
              Xdeco( n ) = Xpred( n ) - value
3081
3082
           else
              Xdeco( n ) = Xpred( n ) + value
3083
3084
           endif
       E.3.5.2
                  DPCM2 for 12-8-12 Decoder
       Xenco(n) has the following format:
3085
           Xenco(n) = "011 s xxxx"
3086
3087
       where.
           "011" is the code word
3088
           "s" is the sign bit
3089
```

```
The codec equation is described as follows:
```

"xxxx" is the four bit value field

Xdeco( n ) = Xpred( n ) + value

3098 endif

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### E.3.5.3 DPCM3 for 12-8-12 Decoder

```
Xenco(n) has the following format:
3099
          Xenco( n ) = "010 s xxxx"
       where,
          "010" is the code word
3102
          "s" is the sign bit
3103
3104
          "xxxx" is the four bit value field
       The codec equation is described as follows:
          sign = Xenco(n) & 0x10
3106
          value = 4 * (Xenco(n) & 0xf) + 40 + 1
3108
          if (sign > 0) then
3109
              Xdeco( n ) = Xpred( n ) - value
              if (Xdeco(n) < 0) then
                 Xdeco(n) = 0
3111
              endif
3112
          else
3113
              Xdeco( n ) = Xpred( n ) + value
3114
              if (Xdeco(n) > 4095) then
3115
                 Xdeco(n) = 4095
3116
3117
              endif
          endif
3118
                 DPCM4 for 12-8-12 Decoder
       E.3.5.4
3119
       Xenco(n) has the following format:
          Xenco( n ) = "001 s xxxx"
       where,
          "001" is the code word
           "s" is the sign bit
```

```
3122
3123
3124
          "xxxx" is the four bit value field
       The codec equation is described as follows:
3126
          sign = Xenco(n) & 0x10
          value = 8 * (Xenco(n) & 0xf) + 104 + 3
3127
3128
          if (sign > 0) then
3129
             Xdeco( n ) = Xpred( n ) - value
             if (Xdeco(n) < 0) then
3130
                 Xdeco(n) = 0
3132
             endif
3133
          else
3134
             Xdeco( n ) = Xpred( n ) + value
3135
             if (Xdeco(n) > 4095)
                 Xdeco(n) = 4095
3136
             endif
3138
          endif
```

#### E.3.5.5 DPCM5 for 12-8-12 Decoder

```
3139
       Xenco(n) has the following format:
           Xenco( n ) = "0001 s xxx"
3140
3141
       where.
3142
           "0001" is the code word
3143
           "s" is the sign bit
           "xxx" is the three bit \boldsymbol{value} field
3144
       The codec equation is described as follows:
3145
           sign = Xenco(n) \& 0x8
3146
3147
          value = 16 * (Xenco(n) & 0x7) + 232 + 7
3148
           if (sign > 0) then
              Xdeco( n ) = Xpred( n ) - value
3149
              if (Xdeco(n) < 0) then
                  Xdeco(n) = 0
3152
              endif
3153
          else
3154
              Xdeco( n ) = Xpred( n ) + value
              if (Xdeco(n) > 4095) then
3155
                  Xdeco(n) = 4095
3156
              endif
           endif
3158
       E.3.5.6
                  PCM for 12-8-12 Decoder
3159
       Xenco( n ) has the following format:
           Xenco( n ) = "1 xxxxxxx"
       where,
3161
           "1" is the code word
3162
3163
           the sign bit is not used
3164
           "xxxxxxx" is the seven bit value field
       The codec equation is described as follows:
```

value = 32 \* (Xenco( n ) & 0x7f)
if (value > Xpred( n )) then

Xdeco(n) = value + 15

Xdeco(n) = value + 16

3166

3167 3168

3169

3171

else

endif

#### E.3.6 Decoder for 12–7–12 Data Compression

```
Pixels without prediction are decoded using the following formula:
3172
           Xdeco(n) = 32 * Xenco(n) + 16
3173
       Pixels with prediction are decoded using the following formula:
3174
           if (Xenco( n ) & 0x78 == 0x00) then
3175
              use DPCM1
3176
3177
           else if (Xenco(\mathbf{n}) & 0x78 == 0x08) then
3178
              use DPCM2
3179
          else if (Xenco( n ) & 0x78 == 0x10) then
3180
              use DPCM3
          else if (Xenco(n) & 0x70 == 0x20) then
3181
             use DPCM4
3182
          else if (Xenco(n) & 0x70 == 0x30) then
3183
3184
             use DPCM5
          else if (Xenco( n ) & 0x78 == 0x18) then
3185
              use DPCM6
3186
          else
3187
              use PCM
3188
3189
           endif
       E.3.6.1
                  DPCM1 for 12-7-12 Decoder
```

```
Xenco( n ) has the following format:
3190
          Xenco(n) = "0000 s xx"
3191
       where.
3192
          "0000" is the code word
3193
3194
           "s" is the sign bit
3195
           "xx" is the two bit value field
3196
       The codec equation is described as follows:
3197
          sign = Xenco(n) \& 0x4
          value = Xenco(n) & 0x3
3198
          if (sign > 0) then
3199
              Xdeco(n) = Xpred(n) - value
          else
3202
              Xdeco( n ) = Xpred( n ) + value
3203
          endif
```

#### E.3.6.2 DPCM2 for 12-7-12 Decoder

```
Xenco(n) has the following format:
3204
          Xenco(n) = "0001 s xx"
3205
3206
       where.
          "0001" is the code word
3208
           "s" is the sign bit
           "xx" is the two bit {\bf value} field
3209
       The codec equation is described as follows:
          sign = Xenco(n) \& 0x4
3212
          value = 2 * (Xenco(n) \& 0x3) + 4
3213
          if (sign > 0) then
              Xdeco( n ) = Xpred( n ) - value
3214
3215
          else
3216
              Xdeco( n ) = Xpred( n ) + value
          endif
3217
       E.3.6.3
                 DPCM3 for 12-7-12 Decoder
       Xenco(n) has the following format:
3218
          Xenco( n ) = "0010 s xx"
3219
       where,
          "0010" is the code word
          "s" is the sign bit
3222
          "xx" is the two bit value field
       The codec equation is described as follows:
3224
          sign = Xenco(n) & 0x4
3225
          value = 4 * (Xenco(n) & 0x3) + 12 + 1
3226
          if (sign > 0) then
3228
              Xdeco(n) = Xpred(n) - value
              if (Xdeco(n) < 0) then
3229
                 Xdeco(n) = 0
              endif
          else
3232
3233
              Xdeco( n ) = Xpred( n ) + value
              if (Xdeco(n) > 4095) then
3234
                 Xdeco(n) = 4095
3235
3236
              endif
3237
          endif
```

#### E.3.6.4 DPCM4 for 12-7-12 Decoder

```
Xenco(n) has the following format:
3238
          Xenco( n ) = "010 s xxx"
3239
3240
      where.
3241
          "010" is the code word
3242
          "s" is the sign bit
          "xxx" is the three bit value field
3243
       The codec equation is described as follows:
3244
          sign = Xenco(n) \& 0x8
3245
3246
          value = 8 * (Xenco(n) & 0x7) + 28 + 3
3247
          if (sign > 0) then
              Xdeco( n ) = Xpred( n ) - value
3248
3249
              if (Xdeco(n) < 0) then
                 Xdeco(n) = 0
              endif
3252
          else
3253
              Xdeco( n ) = Xpred( n ) + value
              if (Xdeco(n) > 4095) then
3254
                 Xdeco(n) = 4095
3256
              endif
          endif
       E.3.6.5
                 DPCM5 for 12-7-12 Decoder
       Xenco(n) has the following format:
3258
          Xenco( n ) = "011 s xxx"
3259
       where,
          "011" is the code word
3261
          "s" is the sign bit
3262
3263
          "xxx" is the three bit value field
       The codec equation is described as follows:
3264
3265
          sign = Xenco(n) \& 0x8
          value = 16 * (Xenco(n) & 0x7) + 92 + 7
3266
          if (sign > 0) then
3268
              Xdeco( n ) = Xpred( n ) - value
              if (Xdeco(n) < 0) then
3269
```

Xdeco(n) = 0

Xdeco( n ) = Xpred( n ) + value

if (Xdeco(n) > 4095) then

Xdeco(n) = 4095

endif

endif

else

endif

3272

3273

3274

3275 3276

#### E.3.6.6 DPCM6 for 12-7-12 Decoder

```
Xenco(n) has the following format:
3278
          Xenco(n) = "0011 s xx"
3279
       where.
3281
          "0011" is the code word
3282
           "s" is the sign bit
          "xx" is the two bit \boldsymbol{value} field
3283
       The codec equation is described as follows:
3284
          sign = Xenco(n) \& 0x4
3285
          value = 32 * (Xenco(n) & 0x3) + 220 + 15
3286
3287
          if (sign > 0) then
              Xdeco( n ) = Xpred( n ) - value
3288
3289
              if (Xdeco(n) < 0) then
                  Xdeco(n) = 0
3291
              endif
3292
          else
3293
              Xdeco( n ) = Xpred( n ) + value
              if (Xdeco(n) > 4095) then
3294
                  Xdeco(n) = 4095
3296
              endif
3297
          endif
       E.3.6.7
                  PCM for 12-7-12 Decoder
       Xenco( n ) has the following format:
3298
          Xenco(n) = "1 xxxxxx"
3299
       where,
          "1" is the code word
3302
           the sign bit is not used
           "xxxxxx" is the six bit value field
       The codec equation is described as follows:
3304
3305
          value = 64 * (Xenco(n) & 0x3f)
          if (value > Xpred( n )) then
3306
              Xdeco(n) = value + 31
          else
3308
              Xdeco(n) = value + 32
3309
```

endif

#### E.3.7 Decoder for 12–6–12 Data Compression

```
Pixels without prediction are decoded using the following formula:
          Xdeco(n) = 64 * Xenco(n) + 32
3312
       Pixels with prediction are decoded using the following formula:
3313
          if (Xenco( n ) & 0x3c == 0x00) then
3314
3315
              use DPCM1
3316
          else if (Xenco(n) & 0x3c == 0x04) then
             use DPCM3
          else if (Xenco( n ) & 0x38 == 0x10) then
3318
3319
             use DPCM4
          else if (Xenco(n) & 0x3c == 0x08) then
             use DPCM5
3321
          else if (Xenco(n) & 0x38 == 0x18) then
             use DPCM6
          else if (Xenco(n) & 0x3c == 0x0c) then
3324
             use DPCM7
3325
          else
3326
              use PCM
3328
          endif
       Note: DPCM2 is not used.
3329
```

#### E.3.7.1 DPCM1 for 12-6-12 Decoder

```
Xenco(n) has the following format:
          Xenco(n) = "0000 s x"
      where,
          "0000" is the code word
3333
          "s" is the sign bit
3334
          "x" is the one bit value field
3335
      The codec equation is described as follows:
3336
          sign = Xenco(n) & 0x2
3338
          value = Xenco(n) & 0x1
          if (sign > 0) then
3339
3340
              Xdeco( n ) = Xpred( n ) - value
3341
3342
              Xdeco( n ) = Xpred( n ) + value
```

3343

endif

#### E.3.7.2 DPCM3 for 12-6-12 Decoder

```
Xenco(n) has the following format:
3344
          Xenco(n) = "0001 s x"
3345
       where.
3346
          "0001" is the code word
3347
          "s" is the sign bit
3348
          "x" is the one bit {\bf value} field
3349
       The codec equation is described as follows:
          sign = Xenco(n) & 0x2
3352
          value = 4 * (Xenco(n) & 0x1) + 2 + 1
3353
          if (sign > 0) then
              Xdeco( n ) = Xpred( n ) - value
3354
              if (Xdeco(n) < 0) then
3356
                 Xdeco(n) = 0
              endif
3358
          else
3359
              Xdeco( n ) = Xpred( n ) + value
              if (Xdeco(n) > 4095) then
                 Xdeco(n) = 4095
3362
              endif
3363
          endif
       E.3.7.3
                 DPCM4 for 12-6-12 Decoder
       Xenco(n) has the following format:
3364
          Xenco(n) = "010 s xx"
       where,
          "010" is the code word
          "s" is the sign bit
3368
3369
          "xx" is the two bit value field
       The codec equation is described as follows:
3371
          sign = Xenco(n) \& 0x4
          value = 8 * (Xenco(n) & 0x3) + 10 + 3
3372
3373
          if (sign > 0) then
              Xdeco( n ) = Xpred( n ) - value
3374
              if (Xdeco(n) < 0) then
3375
3376
                 Xdeco(n) = 0
              endif
3377
          else
3378
              Xdeco( n ) = Xpred( n ) + value
3379
              if (Xdeco(n) > 4095) then
3380
                 Xdeco(n) = 4095
3381
3382
              endif
3383
          endif
```

#### E.3.7.4 DPCM5 for 12-6-12 Decoder

```
Xenco(n) has the following format:
3384
          Xenco(n) = "0010 s x"
3385
       where.
3386
3387
          "0010" is the code word
           "s" is the sign bit
3388
          "x" is the one bit \boldsymbol{value} field
3389
       The codec equation is described as follows:
          sign = Xenco(n) & 0x2
3391
3392
          value = 16 * (Xenco(n) & 0x1) + 42 + 7
3393
          if (sign > 0) then
              Xdeco( n ) = Xpred( n ) - value
3394
              if (Xdeco(n) < 0) then
3396
                 Xdeco(n) = 0
3397
              endif
3398
          else
3399
              Xdeco( n ) = Xpred( n ) + value
              if (Xdeco(n) > 4095) then
3400
                 Xdeco(n) = 4095
3401
3402
              endif
          endif
3403
       E.3.7.5
                 DPCM6 for 12-6-12 Decoder
       Xenco(n) has the following format:
3404
          Xenco(n) = "011 s xx"
3405
       where,
3406
          "011" is the code word
3407
           "s" is the sign bit
3408
3409
           "xx" is the two bit value field
       The codec equation is described as follows:
3410
3411
          sign = Xenco(n) \& 0x4
          value = 32 * (Xenco(n) & 0x3) + 74 + 15
3412
3413
          if (sign > 0) then
              Xdeco( n ) = Xpred( n ) - value
3414
              if (Xdeco(n) < 0) then
3415
3416
                 Xdeco(n) = 0
```

Xdeco( n ) = Xpred( n ) + value

if (Xdeco(n) > 4095) then

Xdeco(n) = 4095

endif

endif

else

endif

3417 3418

3419

3420

3421 3422

#### E.3.7.6 DPCM7 for 12-6-12 Decoder

```
Xenco(n) has the following format:
3424
          Xenco(n) = "0011 s x"
3425
3426
      where.
          "0011" is the code word
3427
3428
          "s" is the sign bit
          "x" is the one bit value field
3429
       The codec equation is described as follows:
3430
          sign = Xenco(n) & 0x2
3431
          value = 64 * (Xenco(n) & 0x1) + 202 + 31
3432
3433
          if (sign > 0) then
              Xdeco( n ) = Xpred( n ) - value
3434
3435
              if (Xdeco(n) < 0) then
3436
                 Xdeco(n) = 0
3437
              endif
3438
          else
3439
              Xdeco( n ) = Xpred( n ) + value
              if (Xdeco(n) > 4095) then
3440
                 Xdeco(n) = 4095
3441
3442
              endif
3443
          endif
       E.3.7.7
                 PCM for 12-6-12 Decoder
       Xenco( n ) has the following format:
3444
          Xenco(n) = "1 xxxxx"
3445
       where,
3446
          "1" is the code word
3447
3448
          the sign bit is not used
3449
          "xxxxx" is the five bit value field
       The codec equation is described as follows:
3450
          value = 128 * (Xenco(n) & 0x1f)
3451
          if (value > Xpred( n )) then
3452
3453
              Xdeco(n) = value + 63
          else
3454
              Xdeco(n) = value + 64
3455
3456
          endif
```

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# **Annex F JPEG Interleaving (informative)**

This annex illustrates how the standard features of the CSI-2 protocol should be used to interleave (multiplex) JPEG image data with other types of image data, e.g. RGB565 or YUV422, without requiring a custom JPEG format such as JPEG8.

The Virtual Channel Identifier and Data Type value in the CSI-2 Packet Header provide simple methods of interleaving multiple data streams or image data types at the packet level. Interleaving at the packet level minimizes the amount of buffering required in the system.

The Data Type value in the CSI-2 Packet Header should be used to multiplex different image data types at the CSI-2 transmitter and de-multiplex the data types at the CSI-2 receiver.

The Virtual Channel Identifier in the CSI-2 Packet Header should be used to multiplex different data streams (channels) at the CSI-2 transmitter and de-multiplex the streams at the CSI-2 receiver.

The main difference between the two interleaving methods is that images with different Data Type values within the same Virtual Channel use the same frame and line synchronization information, whereas multiple Virtual Channels (data streams) each have their own independent frame and line synchronization information and thus potentially each channel may have different frame rates.

Since the predefined Data Type values represent only YUV, RGB and RAW data types, one of the User Defined Data Type values should be used to represent JPEG image data.

Figure 177 illustrates interleaving JPEG image data with YUV422 image data using Data Type values.

*Figure 178* illustrates interleaving JPEG image data with YUV422 image data using both Data Type values and Virtual Channel Identifiers.

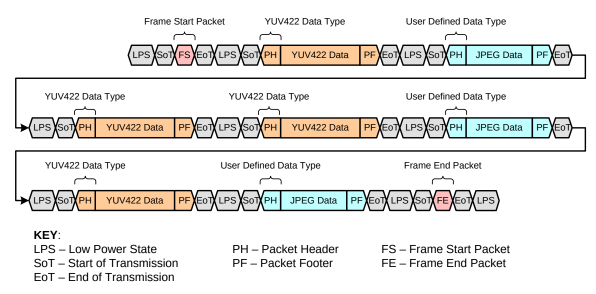


Figure 177 Data Type Interleaving: Concurrent JPEG and YUV Image Data

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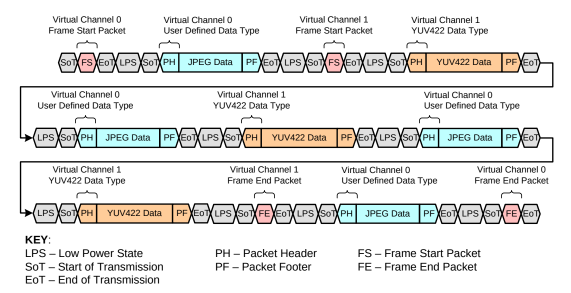


Figure 178 Virtual Channel Interleaving: Concurrent JPEG and YUV Image Data

Both *Figure 177* and *Figure 178* can be similarly extended to the interleaving of JPEG image data with any other type of image data, e.g. RGB565.

Figure 179 illustrates the use of Virtual Channels to support three different JPEG interleaving usage cases:

- Concurrent JPEG and YUV422 image data.
- Alternating JPEG and YUV422 output one frame JPEG, then one frame YUV
- Streaming YUV22 with occasional JPEG for still capture

Again, these examples could also represent interleaving JPEG data with any other image data type.

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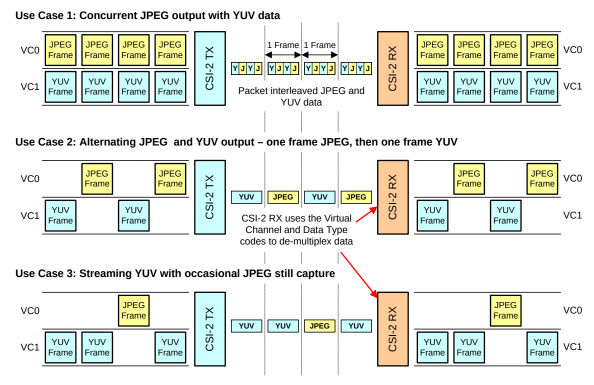


Figure 179 Example JPEG and YUV Interleaving Use Cases

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## Annex G Scrambler Seeds for Lanes 9 and Above

- 3486 (See also: *Section 9.12*).
- For Links of 9 to 32 Lanes, the Scrambler PRBS registers of Lanes 9 through 32 should be initialized with the initial seed values as listed in *Table 41*.
- For Links of more than 32 Lanes, the Scrambler PRBS registers of Lanes 33 and higher shall use the same initial seed value that is used for the Lane number modulo 32. (See *Section 9.12* and *Table 41*.)

#### 3491 Examples:

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- Lane 33 shall use the same initial seed value as Lane 1
- Lane 34 shall use the same initial seed value as Lane 2
- Lane 64 shall use the same initial seed value as Lane 32
- Lane 65 shall use the same initial seed value as Lane 1

Table 41 Initial Seed Values for Lanes 9 through 32

Lane	Initial Seed Value
9	0x1818
10	0x1998
11	0x1a59
12	0x1bd8
13	0x1c38
14	0x1db8
15	0x1e78
16	0x1ff8
17	0x0001
18	0x0180
19	0x0240
20	0x03c0
21	0x0420
22	0x05a0
23	0x0660
24	0x07e0
25	0x0810
26	0x0990
27	0x0a51
28	0x0bd0
29	0x0c30
30	0x0db0
31	0x0e70
32	0x0ff0

Note that the binary representation of each initial seed value is symmetrical with respect to the forwards and backwards directions, with the exceptions of Lanes 11, 17, and 27. The initial seed values can be created easily using a Lane index value (i.e., Lane number minus one).

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# **Participants**

The list below includes those persons who participated in the Working Group that developed this Specification and who consented to appear on this list.

Hirofumi Adachi, Teradyne Inc.

Tom Kopet, ON Semiconductor

Sakari Ailus, Intel Corporation Thomas Krause, Texas Instruments Incorporated

Rob Anhofer, MIPI Alliance Yoav Lavi, VLSI Plus Ltd.
Radha Krishna Atukula, NVIDIA Cedric Marta, Synopsys, Inc.

Kaberi Banerjee, Lattice Semiconductor Corp. Mikko Muukki, HiSilicon Technologies Co. Ltd.

Thierry Berdah, Cadence Design Systems, Inc. Raj Kumar Nagpal, Synopsys, Inc.

Thomas Blon, Silicon Line GmbH Amir Naveed, Qualcomm Incorporated

Teong Rong Chua, Sony Corporation

Laurent Pinchart, Google, Inc.

Zhang Chunrong, Advanced Micro Devices, Inc. Alex Qiu, NVIDIA

Tatsuyuki Fukushima, Teradyne Inc. Matthew Ronning, Sony Corporation

Karan Galhotra, Synopsys, Inc. Yaron Schwartz, Cadence Design Systems, Inc.

Vaibhav Gupta, Mentor Graphics

Sho Sengoku, Qualcomm Incorporated

Mattias Gustafsson, OmniVision Technologies, Inc. Yacov Simhony, Cadence Design Systems, Inc.

Mohamed Hafed, Introspect Test Technology Inc.

Gaurav Singh, Synopsys, Inc.

Will Harris, Advanced Micro Devices, Inc.

Richard Sproul, Cadence Design Systems, Inc.

Jason Hawken, Advanced Micro Devices, Inc.

Tatsuya Sugioka, Sony Corporation

Hsieh Chang Ho, MediaTek Inc. Hiroo Takahashi, Sony Corporation

Norihiro Ichimaru, Sony Corporation Haran Thanigasalam, Intel Corporation Henrik Icking, Intel Corporation Bruno Trematore, Toshiba Corporation

Yukichi Inoue, Teradyne Inc.

Rick Wietfeldt, Qualcomm Incorporated

Kayoko Ishiwata, Toshiba Corporation

George Wiley, Qualcomm Incorporated

Grant Jennings, Lattice Semiconductor Corp. Charles Wu, OmniVision Technologies, Inc.

Jacob Joseph, NVIDIA Hirofumi Yoshida, Sony Corporation

Mrudula Kanuri, NVIDIA MinJun Zhao, HiSilicon Technologies Co. Ltd. Nadine Kolment, Introspect Test Technology Inc.