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MIPI Alliance Specification for Display Serial Interface

1 Overview

The Display Serial Interface Specification defines protocols between a host processor and peripheral devices that adhere to MIPI Alliance specifications for mobile device interfaces. The DSI specification builds on existing specifications by adopting pixel formats and command set defined in [MIPI02], [MIPI03], and [MIPI01].

1.1 Scope

Interface protocols as well as a description of signal timing relationships are within the scope of this document.

Electrical specifications and physical specifications are out of scope for this document. In addition, legacy interfaces such as DPI-2 and DBI-2 are also out of scope for this document. Furthermore, device usage of auxiliary buses such as I²C or SPI, while not precluded by this specification, are also not within its scope.

1.2 Purpose

The Display Serial Interface specification defines a high-speed serial interface between a peripheral, such as an active-matrix display module, and a host processor in a mobile device. By standardizing this interface, components may be developed that provide higher performance, lower power, less EMI and fewer pins than current devices, while maintaining compatibility across products from multiple vendors.
2 Terminology (informative)

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 standard 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 standard (may equals is permitted).

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.

Numbers are decimal unless otherwise indicated. Hexadecimal numbers have a “0x” prefix. Binary numbers are prefixed by “0b”.

2.1 Definitions

Forward Direction: The signal direction is defined relative to the direction of the high-speed serial clock. Transmission from the side sending the clock to the side receiving the clock is the forward direction.

Half duplex: Bidirectional data transmission over a Lane allowing both transmission and reception but only in one direction at a time.

HS Transmission: Sending one or more packets in the forward direction in HS Mode. A HS Transmission is delimited before and after packet transmission by LP-11 states.

Host Processor: Hardware and software that provides the core functionality of a mobile device.

Lane: Consists of two complementary Lane Modules communicating via two-line, point-to-point Lane Interconnects. A Lane can be used for either Data or Clock signal transmission.

Lane Interconnect: Two-line, point-to-point interconnect used for both differential high-speed signaling and low-power, single-ended signaling.

Lane Module: Module at each side of the Lane for driving and/or receiving signals on the Lane.
Link: A connection between two devices containing one Clock Lane and at least one Data Lane. A Link consists of two PHYs and two Lane Interconnects.

LP Transmission: Sending one or more packets in either direction in LP Mode or Escape Mode. A LP Transmission is delimited before and after packet transmission by LP-11 states.

Packet: A group of four or more 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 Link synchronization, header, ECC and checksum and other protocol-related information removed. This is the “core” of transmissions between host processor and peripheral.

PHY: The set of Lane Modules on one side of a Link.

PHY Configuration: A set of Lanes that represent a possible Link. A PHY configuration consists of a minimum of two Lanes: one Clock Lane and one or more Data Lanes.

Reverse Direction: Reverse direction is the opposite of the forward direction. See the description for Forward Direction.

Transmission: Refers to either HS or LP Transmission. See the HS Transmission and LP Transmission definitions for descriptions of the different transmission modes.

Virtual Channel: Multiple independent data streams for up to four peripherals are supported by this specification. The data stream for each peripheral is 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 directs each packet to its intended peripheral.

Word Count: Number of bytes within the payload.

2.2 Abbreviations

e.g. For example

2.3 Acronyms

AIP Application Independent Protocol
AM Active matrix (display technology)
ASP Application Specific Protocol
BLLP Blanking or Low Power interval
BPP Bits per Pixel
BTA Bus Turn-Around
CSI Camera Serial Interface
DBI Display Bus Interface
<table>
<thead>
<tr>
<th>340</th>
<th>DI</th>
<th>Data Identifier</th>
</tr>
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<tbody>
<tr>
<td>341</td>
<td>DMA</td>
<td>Direct Memory Access</td>
</tr>
<tr>
<td>342</td>
<td>DPI</td>
<td>Display Pixel Interface</td>
</tr>
<tr>
<td>343</td>
<td>DSI</td>
<td>Display Serial Interface</td>
</tr>
<tr>
<td>344</td>
<td>DT</td>
<td>Data Type</td>
</tr>
<tr>
<td>345</td>
<td>ECC</td>
<td>Error-Correcting Code</td>
</tr>
<tr>
<td>346</td>
<td>EMI</td>
<td>Electromagnetic Interference</td>
</tr>
<tr>
<td>347</td>
<td>EoTp</td>
<td>End of Transmission Packet</td>
</tr>
<tr>
<td>348</td>
<td>ESD</td>
<td>Electrostatic Discharge</td>
</tr>
<tr>
<td>349</td>
<td>Fps</td>
<td>Frames per second</td>
</tr>
<tr>
<td>350</td>
<td>HBP</td>
<td>Horizontal Back Porch</td>
</tr>
<tr>
<td>351</td>
<td>HFP</td>
<td>Horizontal Front Porch</td>
</tr>
<tr>
<td>352</td>
<td>HS</td>
<td>High Speed</td>
</tr>
<tr>
<td>353</td>
<td>HSA</td>
<td>Horizontal Sync Active</td>
</tr>
<tr>
<td>354</td>
<td>HSE</td>
<td>Horizontal Sync End</td>
</tr>
<tr>
<td>355</td>
<td>HSS</td>
<td>Horizontal Sync Start</td>
</tr>
<tr>
<td>356</td>
<td>ISTO</td>
<td>Industry Standards and Technology Organization</td>
</tr>
<tr>
<td>357</td>
<td>LP</td>
<td>Low Power</td>
</tr>
<tr>
<td>358</td>
<td>LPS</td>
<td>Low Power State (state of serial data line when not transferring high-speed serial data)</td>
</tr>
<tr>
<td>359</td>
<td>LSB</td>
<td>Least Significant Bit</td>
</tr>
<tr>
<td>360</td>
<td>Mbps</td>
<td>Megabits per second</td>
</tr>
<tr>
<td>361</td>
<td>MIPI</td>
<td>Mobile Industry Processor Interface</td>
</tr>
<tr>
<td>362</td>
<td>MSB</td>
<td>Most Significant Bit</td>
</tr>
<tr>
<td>363</td>
<td>PF</td>
<td>Packet Footer</td>
</tr>
<tr>
<td>364</td>
<td>PH</td>
<td>Packet Header</td>
</tr>
<tr>
<td>365</td>
<td>PHY</td>
<td>Physical Layer</td>
</tr>
<tr>
<td>366</td>
<td>PPI</td>
<td>PHY-Protocol Interface</td>
</tr>
<tr>
<td>Page</td>
<td>Term</td>
<td>Description</td>
</tr>
<tr>
<td>------</td>
<td>--------</td>
<td>--------------------------------------------------</td>
</tr>
<tr>
<td>367</td>
<td>QCIF</td>
<td>Quarter-size CIF (resolution 176x144 pixels or 144x176 pixels)</td>
</tr>
<tr>
<td>368</td>
<td>QVGA</td>
<td>Quarter-size Video Graphics Array (resolution 320x240 pixels or 240x320 pixels)</td>
</tr>
<tr>
<td>369</td>
<td>RGB</td>
<td>Color presentation (Red, Green, Blue)</td>
</tr>
<tr>
<td>370</td>
<td>SLVS</td>
<td>Scalable Low Voltage Signaling</td>
</tr>
<tr>
<td>371</td>
<td>SoT</td>
<td>Start of Transmission</td>
</tr>
<tr>
<td>372</td>
<td>SVGA</td>
<td>Super Video Graphics Array (resolution 800x600 pixels or 600x800 pixels)</td>
</tr>
<tr>
<td>373</td>
<td>ULP S</td>
<td>Ultra-low Power State</td>
</tr>
<tr>
<td>374</td>
<td>VGA</td>
<td>Video Graphics Array (resolution 640x480 pixels or 480x640 pixels)</td>
</tr>
<tr>
<td>375</td>
<td>VSA</td>
<td>Vertical Sync Active</td>
</tr>
<tr>
<td>376</td>
<td>VSE</td>
<td>Vertical Sync End</td>
</tr>
<tr>
<td>377</td>
<td>VSS</td>
<td>Vertical Sync Start</td>
</tr>
<tr>
<td>378</td>
<td>WC</td>
<td>Word Count</td>
</tr>
<tr>
<td>379</td>
<td>WVGA</td>
<td>Wide VGA (resolution 800x480 pixels or 480x800 pixels)</td>
</tr>
</tbody>
</table>
3 References (informative)

3.1 Display Bus Interface Standard for Parallel Signaling (DBI-2)

DBI-2 is a MIPI Alliance standard for parallel interfaces to display modules having display controllers and frame buffers. For systems based on these standards, the host processor loads images to the on-panel frame buffer through the display processor. Once loaded, the display controller manages all display refresh functions on the display module without further intervention from the host processor. Image updates require the host processor to write new data into the frame buffer.

DBI-2 specifies a parallel interface where data can be sent to the peripheral over an 8-, 9- or 16-bit-wide data bus, with additional control signals. DBI-2 supports a 1-bit data bus interface mode as well.
The DSI specification supports a Command Mode of operation. Like the parallel DBI, a DSI-compliant interface sends commands and parameters to the display. However, all information in DSI is first serialized before transmission to the display module. At the display, serial information is transformed back to parallel data and control signals for the on-panel display controller. Similarly, the display module can return status information and requested memory data to the host processor, using the same serial data path.

### 3.2 Display Pixel Interface Standard for Parallel Signaling (DPI-2)

DPI-2 is a MIPI Alliance standard for parallel interfaces to display modules without on-panel display controller or frame buffer. These display modules rely on a steady flow of pixel data from host processor to the display, to maintain an image without flicker or other visual artifacts. MIPI Alliance standards document several pixel formats for Active Matrix (AM) display modules.

Like DBI-2, DPI-2 is a MIPI Alliance standard for parallel interfaces. The data path may be 16-, 18-, or 24-bits wide, depending on pixel format(s) supported by the display module. This document refers to DPI mode of operation as Video Mode.

Some display modules that use Video Mode in normal operation also make use of a simplified form of Command Mode, when in low-power state. These display modules can shut down the streaming video interface and continue to refresh the screen from a small local frame buffer, at reduced resolution and pixel depth. The local frame buffer shall be loaded, prior to interface shutdown, with image content to be displayed when in low-power operation. These display modules can switch mode in response to power-control commands.

### 3.3 MIPI Alliance Specification for Display Command Set (DCS)

DCS is a MIPI Alliance specification for the command set used by DSI and DBI-2 standards. Commands are sent from the host processor to the display module. On the display module, a display controller receives and interprets commands, then takes appropriate action. Commands fall into four broad categories: read register, write register, read memory and write memory. A command may be accompanied by multiple parameters.

### 3.4 MIPI Alliance Standard for Camera Serial Interface 2 (CSI-2)

CSI-2 is a MIPI Alliance standard for serial interface between a camera module and host processor. It is based on the same physical layer technology and low-level protocols as DSI. Some significant differences between DSI and CSI-2 are:

- CSI-2 uses unidirectional high-speed Link, whereas DSI is half-duplex bidirectional Link
- CSI-2 makes use of a secondary channel, based on I²C, for control and status functions

CSI-2 data direction is from peripheral (Camera Module) to host processor, while DSI's primary data direction is from host processor to peripheral (Display Module).

### 3.5 MIPI Alliance Specification for D-PHY (D-PHY)

[MIPI04] provides the physical layer definition for DSI. The functionality specified by the D-PHY specification covers all electrical and timing aspects, as well as low-level protocols, signaling, and message transmissions in various operating modes.
4  DSI Introduction

DSI specifies the interface between a host processor and a peripheral such as a display module. It builds on existing MIPI Alliance specifications by adopting pixel formats and command set specified in DPI-2, DBI-2 and DCS standards.

Figure 1 shows a simplified DSI interface. From a conceptual viewpoint, a DSI-compliant interface performs the same functions as interfaces based on DBI-2 and DPI-2 standards or similar parallel display interfaces. It sends pixels or commands to the peripheral, and can read back status or pixel information from the peripheral. The main difference is that DSI serializes all pixel data, commands, and events that, in traditional or legacy interfaces, are normally conveyed to and from the peripheral on a parallel data bus with additional control signals.

From a system or software point of view, the serialization and deserialization operations should be transparent. The most visible, and unavoidable, consequence of transformation to serial data and back to parallel is increased latency for transactions that require a response from the peripheral. For example, reading a pixel from the frame buffer on a display module has a higher latency using DSI than DBI. Another fundamental difference is the host processor’s inability during a read transaction to throttle the rate, or size, of returned data.

![Figure 1 DSI Transmitter and Receiver Interface](image-url)
4.1 DSI Layer Definitions

A conceptual view of DSI organizes the interface into several functional layers. A description of the layers follows and is also shown in Figure 2.

**PHY Layer:** The PHY Layer specifies 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 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. Note that the electrical basis for DSI (SLVS) has two distinct modes of operation, each with its own set of electrical parameters.

The PHY layer is described in [MIPI04].

**Lane Management Layer:** DSI is Lane-scalable for increased performance. The number of data signals may be 1, 2, 3, or 4 depending on the bandwidth requirements of the application. The transmitter side of the interface distributes the outgoing data stream to one or more Lanes (“distributor” function). On the
receiving end, the interface collects bytes from the Lanes and merges them together into a recombined data stream that restores the original stream sequence ("merger" function).

**Protocol Layer:** At the lowest level, DSI protocol specifies the sequence and value of bits and bytes traversing the interface. It specifies how bytes are organized into defined groups called packets. The protocol defines required headers for each packet, and how header information is generated and interpreted. The transmitting side of the interface appends header and error-checking information to data being transmitted. On the receiving side, the header is stripped off and interpreted by corresponding logic in the receiver. Error-checking information may be used to test the integrity of incoming data. DSI protocol also documents how packets may be tagged for interleaving multiple command or data streams to separate destinations using a single DSI.

**Application Layer:** This layer describes higher-level encoding and interpretation of data contained in the data stream. Depending on the display subsystem architecture, it may consist of pixels having a prescribed format, or of commands that are interpreted by the display controller inside a display module. The DSI specification describes the mapping of pixel values, commands and command parameters to bytes in the packet assembly. See [MIPI01].

### 4.2 Command and Video Modes

DSI-compliant peripherals support either of two basic modes of operation: Command Mode and Video Mode. Which mode is used depends on the architecture and capabilities of the peripheral. The mode definitions reflect the primary intended use of DSI for display interconnect, but are not intended to restrict DSI from operating in other applications.

Typically, a peripheral is capable of Command Mode operation or Video Mode operation. Some Video Mode display modules also include a simplified form of Command Mode operation in which the display module may refresh its screen from a reduced-size, or partial, frame buffer, and the interface (DSI) to the host processor may be shut down to reduce power consumption.

#### 4.2.1 Command Mode

Command Mode refers to operation in which transactions primarily take the form of sending commands and data to a peripheral, such as a display module, that incorporates a display controller. The display controller may include local registers and a frame buffer. Systems using Command Mode write to, and read from, the registers and frame buffer memory. The host processor indirectly controls activity at the peripheral by sending commands, parameters and data to the display controller. The host processor can also read display module status information or the contents of the frame memory. Command Mode operation requires a bidirectional interface.

#### 4.2.2 Video Mode Operation

Video Mode refers to operation in which transfers from the host processor to the peripheral take the form of a real-time pixel stream. In normal operation, the display module relies on the host processor to provide image data at sufficient bandwidth to avoid flicker or other visible artifacts in the displayed image. Video information should only be transmitted using High Speed Mode.

Some Video Mode architectures may include a simple timing controller and partial frame buffer, used to maintain a partial-screen or lower-resolution image in standby or Low Power Mode. This permits the interface to be shut down to reduce power consumption.

To reduce complexity and cost, systems that only operate in Video Mode may use a unidirectional data path.
4.2.3 Virtual Channel Capability

While this specification only addresses the connection of a host processor to a single peripheral, DSI incorporates a virtual channel capability for communication between a host processor and multiple, physical display modules. A bridge device may create multiple, separate connections to display modules or other devices or a display module or device may support multiple virtual channels. Display modules are completely independent, may operate simultaneously, and may be of different display architecture types, limited only by the total bandwidth available over the shared DSI Link. The details of connecting multiple peripherals to a single Link are beyond the scope of this document.

Since interface bandwidth is shared between peripherals, there are constraints that limit the physical extent and performance of multiple-peripheral systems.

The DSI protocol permits up to four virtual channels, enabling traffic for multiple peripherals to share a common DSI Link. For example, in some high-resolution display designs, multiple physical drivers serve different areas of a common display panel. Each driver is integrated with its own display controller that connects to the host processor through DSI. Using virtual channels, the display controller directs data to the individual drivers, eliminating the need for multiple interfaces or complex multiplexing schemes. Virtual channels may also be employed by devices where one channel is a bidirectional Command Mode channel and the second channel is a Video Mode unidirectional channel. Virtual channels may be employed by a display module or a DSI bridge device receiving interlaced video from the host-processor, where one channel is corresponding to the first field and another channel is the second field of an interlaced video frame. The DSI specification makes no requirements on the specific value assigned to each virtual channel used to designate interlaced fields, For clarity, the first interlaced video field may be assigned as DI[7:6] = 0b00 and the second interlaced video field may be assigned DI[7:6] = 0b01.
5  DSI Physical Layer

This section provides a brief overview of the physical layer used in DSI. See [MIPI04] for more details.

Information is transferred between host processor and peripheral using one or more serial data signals and accompanying serial clock. The action of sending high-speed serial data across the bus is called a HS transmission or burst.

Between transmissions, the differential data signal or Lane goes to a low-power state (LPS). Interfaces should be in LPS when they are not actively transmitting or receiving high-speed data. Figure 3 shows the basic structure of a HS transmission. \( N \) is the total number of bytes sent in the transmission.

![Figure 3 Basic HS Transmission Structure](image)

D-PHY low-level protocol specifies a minimum data unit of one byte, and a transmission contains an integer number of bytes.

5.1 Data Flow Control

There is no handshake between the Protocol and PHY layers that permit the Protocol layer to throttle data transfer to, or from, the PHY layer once transmission is underway. Packets shall be sent and received in their entirety and without interruption. The Protocol layer and data buffering on both ends of the Link shall always have bandwidth equal to, or greater than, PHY layer circuitry. A practical consequence is that the system implementer should ensure that receivers have bandwidth capability that is equal to, or greater than, that of the transmitter.

5.2 Bidirectionality and Low Power Signaling Policy

The physical layer for a DSI implementation is composed of one to four Data Lanes and one Clock Lane. In a Command Mode system, Data Lane 0 shall be bidirectional; additional Data Lanes shall be unidirectional. In a Video Mode system, Data Lane 0 may be bidirectional or unidirectional; additional Data Lanes shall be unidirectional. See sections 5.3 and 5.4 for details.

For both interface types, the Clock Lane shall be driven by the host processor only, never by the peripheral.

Forward direction Low Power transmissions shall use Data Lane 0 only. Reverse direction transmissions on Data Lane 0 shall use Low Power Mode only. The peripheral shall be capable of receiving any transmission in Low Power or High Speed Mode. Note that transmission bandwidth is substantially reduced when transmitting in LP mode.

For bidirectional Lanes, data shall be transmitted in the peripheral-to-processor, or reverse, direction using Low-Power (LP) Mode only. See [MIPI04] for details on the different modes of transmission.
The interface between PHY and Protocol layers has several signals controlling bus direction. When a host transmitter requires a response from a peripheral, e.g. returning READ data or status information, it asserts TurnRequest to its PHY during the last packet of the transmission. This tells the PHY layer to assert the Bus Turn-Around (BTA) command following the EoT sequence.

When a peripheral receives the Bus Turn-Around command, its PHY layer asserts TurnRequest as an input to the Protocol layer. This tells the receiving Protocol layer that it shall prepare to send a response to the host processor. Normally, the packet just received tells the Protocol layer what information to send once the bus is available for transmitting to the host processor.

After transmitting its response, the peripheral similarly hands bus control back to the host processor using a TurnRequest to its own PHY layer.

### 5.3 Command Mode Interfaces

The minimum physical layer requirement for a DSI host processor operating in Command Mode is:

- Data Lane Module: CIL-MFAA (HS-TX, LP-TX, LP-RX, and LP-CD)
- Clock Lane Module: CIL-MCNN (HS-TX, LP-TX)

The minimum physical layer requirement for a DSI peripheral operating in Command Mode is:

- Data Lane Module: CIL-SFAA (HS-RX, LP-RX, LP-TX, and LP-CD)
- Clock Lane Module: CIL-SCNN (HS-RX, LP-RX)

A Bidirectional Link shall support reverse-direction Escape Mode for Data Lane 0 to support LPDT for read data as well as ACK and TE Trigger Messages issued by the peripheral. In the forward direction, Data Lane 0 shall support LPDT as described in [MIPI04]. All Trigger messages shall be communicated across Data Lane 0.

### 5.4 Video Mode Interfaces

The minimum physical layer requirement for a DSI transmitter operating in Video Mode is:

- Data Lane Module: CIL-MFAN (HS-TX, LP-TX)
- Clock Lane Module: CIL-MCNN (HS-TX, LP-TX)

The minimum physical layer requirement for a DSI receiver operating in Video Mode is:

- Data Lane Module: CIL-SFAN (HS-RX, LP-RX)
- Clock Lane Module: CIL-SCNN (HS-RX, LP-RX)

In the forward direction, Data Lane 0 shall support LPDT as described in [MIPI04]. All Trigger messages shall be communicated across Data Lane 0.

### 5.5 Bidirectional Control Mechanism

Turning the bus around is controlled by a token-passing mechanism: the host processor sends a Bus Turn-Around (BTA) request, which conveys to the peripheral its intention to release, or stop driving, the data path after which the peripheral can transmit one or more packets back to the host processor. When it is finished, the peripheral shall return control of the bus back to the host processor. Bus Turn-Around is signaled using an Escape Mode mechanism provided by PHY-level protocol.
In bidirectional systems, there is a remote chance of erroneous behavior due to EMI that could result in bus contention. Mechanisms are provided in this specification for recovering from any bus contention event without forcing “hard reset” of the entire system.

5.6 Clock Management

DSI Clock is a signal from the host processor to the peripheral. In some systems, it may serve multiple functions:

DSI Bit Clock: Across the Link, DSI Clock is used as the source-synchronous bit clock for capturing serial data bits in the receiver PHY. This clock shall be active while data is being transferred.

Byte Clock: Divided down, DSI Clock is used to generate a byte clock at the conceptual interface between the Protocol and Application layers. During HS transmission, each byte of data is accompanied by a byte clock. Like the DSI Bit Clock, the byte clock shall be active while data is being transferred. At the Protocol layer to Application layer interface, all actions are synchronized to the byte clock.

Application Clock(s): Divided-down versions of DSI Bit Clock may be used for other clocked functions at the peripheral. These “application clocks” may need to run at times when no serial data is being transferred, or they may need to run constantly (continuous clock) to support active circuitry at the peripheral. Details of how such additional clocks are generated and used are beyond the scope of this document.

For continuous clock behavior, the Clock Lane remains in high-speed mode generating active clock signals between HS data packet transmissions. For non-continuous clock behavior, the Clock Lane enters the LP-11 state between HS data packet transmissions.

5.6.1 Clock Requirements

All DSI transmitters and receivers shall support continuous clock behavior on the Clock Lane, and optionally may support non-continuous clock behavior. A DSI host processor shall support continuous clock for systems that require it, as well as having the capability of shutting down the serial clock to reduce power.

Note that the host processor controls the desired mode of clock operation. Host protocol and applications control Clock Lane operating mode (High Speed or Low Power mode). System designers are responsible for understanding the clock requirements for peripherals attached to DSI and controlling clock behavior in accordance with those requirements.

Note that in Low Power signaling mode, LP clock is functionally embedded in the data signals. When LP data transmission ends, the clock effectively stops and subsequent LP clocks are not available to the peripheral. The peripheral shall not require additional bits, bytes, or packets from the host processor in order to complete processing or pipeline movement of received data in LP mode transmissions. There are a variety of ways to meet this requirement. For example, the peripheral may generate its own clock or it may require the host processor to keep the HS serial clock running.

The handshake process for BTA allows only limited mismatch of Escape Mode clock frequencies between a host processor and a peripheral. The Escape Mode frequency ratio between host processor and peripheral shall not exceed 3:2. The host processor is responsible for controlling its own clock frequency to match the peripheral. The host processor LP clock frequency shall be in the range of 67% to 150% of peripheral LP clock frequency. Therefore, the peripheral implementer shall specify a peripheral’s nominal LP clock frequency and the guaranteed accuracy.
5.6.2 Clock Power and Timing

Additional timing requirements in [MIPI04] specify the timing relationship between the power state of data signal(s) and the power state of the clock signal. It is the responsibility of the host processor to observe this timing relationship. If the DSI Clock runs continuously, these timing requirements do not apply.

5.7 System Power-Up and Initialization

System power-up is a multi-state process that depends not only on initialization of the master (host processor) and slave (peripheral) devices, but also possibly on internal delays within the slave device. This section specifies the parameters necessary for operation, and makes several recommendations to help ensure the system power-up process is robust.

After power-up, the host processor shall observe an initialization period, $T_{INIT}$, during which it shall drive a sustained TX-Stop state (LP-11) on all Lanes of the Link. See [MIPI04] for descriptions of $T_{INIT}$ and the TX-Stop state.

Peripherals shall power up in the RX-Stop state and monitor the Link to determine if the host processor has asserted a TX-Stop state for at least the $T_{INIT}$ period. The peripheral shall ignore all Link states prior to detection of a $T_{INIT}$ event. The peripheral shall be ready to accept bus transactions immediately following the end of the $T_{INIT}$ period.

Detecting the $T_{INIT}$ event requires some minimal timing capability on the peripheral. However, accuracy is not critical as long as a $T_{INIT}$ event can be reliably detected; an R-C timer with $\pm 30\%$ accuracy is acceptable in most cases.

If the peripheral requires a longer period after power-up than the $T_{INIT}$ period driven by the host processor, this requirement shall be declared in peripheral product information or data sheets. The host processor shall observe the required additional time after peripheral power-up.

Figure 4 illustrates an example power-up sequence for a DSI display module. In the figure, a power-on reset (POR) mechanism is assumed for initialization. Internally within the display module, de-assertion of POR could happen after both I/O and core voltages are stable. The worst case $t_{POR}$ parameter can be defined by the display module data sheet. $t_{INIT\_SLAVE}$ represents the minimum initialization period ($T_{INIT}$) defined in [MIPI04] for a host driving LP-11 to the display. This interval starts immediately after the $t_{POR}$ period. The peripheral might need an additional $t_{INTERNAL\_DELAY}$ time to reach a functional state after power-up. In this case, $t_{INTERNAL\_DELAY}$ should also be defined in the display module data sheet. In this example, the host’s $t_{INIT\_MASTER}$ parameter is programmed for driving LP-11 for a period longer than the sum of $t_{INIT\_SLAVE}$ and $t_{INTERNAL\_DELAY}$. The display module ignores all Lane activities during this time.
Figure 4 Peripheral Power-Up Sequencing Example
6 Multi-Lane Distribution and Merging

DSI is a Lane-scalable interface. Applications requiring more bandwidth than that provided by one Data Lane may expand the data path to two, three, or four Lanes wide and obtain approximately linear increases in peak bus bandwidth. This document explicitly defines the mapping between application data and the serial bit stream to ensure compatibility between host processors and peripherals that make use of multiple Lanes.

Multi-Lane implementations shall use a single common clock signal, shared by all Data Lanes.

Conceptually, between the PHY and higher functional blocks is a layer that enables multi-Lane operation. In the transmitter, shown in Figure 5, this layer distributes a sequence of packet bytes across N Lanes, where each Lane is an independent block of logic and interface circuitry. In the receiver, shown in Figure 6, the layer collects incoming bytes from N Lanes and consolidates the bytes into complete packets to pass into the following packet decomposer.

![Figure 5 Lane Distributor Conceptual Overview](image-url)
The Lane Distributor takes a HS transmission of arbitrary byte length, buffers N bytes, where N is the number of Lanes implemented in the interface, and sends groups of N bytes in parallel across the N Lanes. 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 N bytes from the first packet in parallel, following a round-robin process. For example, with a two Lane system, byte 0 of the packet goes to Lane 0, byte 1 goes to Lane 1, byte 2 to Lane 0, byte 3 to Lane 0, byte 3 to Lane 1 and so on.

6.1 Multi-Lane Interoperability and Lane-number Mismatch

The number of Lanes used shall be a static parameter. It shall be fixed at the time of system design or initial configuration and may not change dynamically. Typically, the peripheral’s bandwidth requirement and its corresponding Lane configuration establishes the number of Lanes used in a system.

The host processor shall be configured to support the same number of Lanes required by the peripheral. Specifically, a host processor with N-Lane capability (N > 1) shall be capable of operation using fewer Lanes, to ensure interoperability with peripherals having M Lanes, where N > M.
6.1.1 Clock Considerations with Multi-Lane

At EoT, the Protocol layer shall base its control of the common DSI Clock signal on the timing requirements for the last active Lane Module. If the Protocol layer puts the DSI Clock into LPS between HS transmissions to save power, it shall respect the timing requirement for DSI Clock relative to all serial data signals during the EoT sequence.

Prior to SoT, timing requirements for DSI Clock startup relative to all serial data signals shall similarly be respected.

6.1.2 Bidirectionality and Multi-Lane Capability

Peripherals typically do not have substantial bandwidth requirements for returning data to the host processor. To keep designs simple and improve interoperability, all DSI-compliant systems shall only use Lane 0 in LP Mode for returning data from a peripheral to the host processor.

6.1.3 SoT and EoT in Multi-Lane Configurations

Since a HS transmission is composed of an arbitrary number of bytes that may not be an integer multiple of the number of Lanes, some Lanes may run out of data before others. Therefore, the Lane Management layer, as it buffers up the final set of less-than-N bytes, de-asserts its “valid data” signal into all Lanes for which there is no further data.

Although all Lanes start simultaneously with parallel SoTs, each Lane operates independently and may complete the HS transmission before the other Lanes, sending an EoT one cycle (byte) earlier.

The N PHYs on the receiving end of the Link collect bytes in parallel and feed them into the Lane Management layer. The Lane Management layer reconstructs the original sequence of bytes in the transmission.

Figure 8 and Figure 9 illustrate a variety of ways a HS transmission can terminate for different number of Lanes and packet lengths.
Number of Bytes, N, transmitted is an integer multiple of the number of lanes:

LANE 0: SoT Byte 0 Byte 2 Byte 4 Byte N6 Byte N4 Byte N2 EoT
LANE 1: SoT Byte 1 Byte 3 Byte 5 Byte N5 Byte N3 Byte N1 EoT

All Data Lanes finish at the same time

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

LANE 0: SoT Byte 0 Byte 2 Byte 4 Byte N5 Byte N3 Byte N1 EoT
LANE 1: SoT Byte 1 Byte 3 Byte 5 Byte N4 Byte N2 EoT

Data Lane 0 finishes 1 byte later than Data Lane 1

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

Figure 8 Two Lane HS Transmission Example
Number of Bytes, $N$, transmitted is an integer multiple of the number of lanes:

All Data Lanes finish at the same time

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

Data Lane 0 finishes 1 byte later than Data Lanes 1 and 2

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

Data Lanes 0 and 1 finish 1 byte later than Data Lane 2

Figure 9 Three Lane HS Transmission Example

KEY:
LPS – Low Power State  SoT – Start of Transmission  EoT – End of Transmission
7 Low-Level Protocol Errors and Contention

For DSI systems there is a possibility that EMI, ESD or other transient-error mechanisms might cause one end of the Link to go to an erroneous state, or for the Link to transmit corrupted data.

In some cases, a transient error in a state machine, or in a clock or data signal, may result in detectable low-level protocol errors that indicate associated data is, or is likely to be, corrupt. Mechanisms for detecting and responding to such errors are detailed in the following sections.

In other cases, a bidirectional PHY that should be receiving data could begin transmitting while the authorized transmitter is simultaneously driving the same data line, causing contention and lost data.

This section documents the minimum required functionality for recovering from certain low-level protocol errors and contention. Low-level protocol errors are detected by logic in the PHY, while contention problems are resolved using contention detectors and timers. Actual contention in DSI-based systems will be very rare. In most cases, the appropriate use of timers enables recovery from a transient contention situation.

Note that contention-related features are of no benefit for unidirectional DSI Links. However, the “common mode fault” can still occur in unidirectional systems.

The following sections specify the minimum required functionality for detection of low-level protocol errors, for contention recovery, and associated timers for host processors and peripherals using DSI.

7.1 Low-Level Protocol Errors

Logic in the PHY can detect some classes of low-level protocol errors. These errors shall be communicated to the Protocol layer via the PHY-Protocol Interface. The following errors shall be identified and stored by the peripheral as status bits for later reporting to the host processor:

- SoT Error
- SoT Sync Error
- EoT Sync Error
- Escape Mode Entry Command Error
- LP Transmission Sync Error
- False Control Error

The mechanism for reporting and clearing these error bits is detailed in section 8.10.7. Note that unidirectional DSI peripherals are exempt from the reporting requirement since they cannot report such errors to the host processor.

7.1.1 SoT Error

The leader sequence for Start of High-Speed Transmission (SoT) is fault tolerant for any single-bit error and some multi-bit errors. The received synchronization bits and following data packet might therefore still be uncorrupted if an error is detected, but confidence in the integrity of payload data is lower. This condition shall be communicated to the protocol with SoT Error flag.
Table 1 Sequence of Events to Resolve SoT Error (HS RX Side)

<table>
<thead>
<tr>
<th>PHY</th>
<th>Protocol</th>
</tr>
</thead>
<tbody>
<tr>
<td>Detect SoT Error</td>
<td></td>
</tr>
<tr>
<td>Assert SoT Error flag to protocol</td>
<td>Receive and store SoT Error flag</td>
</tr>
<tr>
<td></td>
<td>Send SoT Error in Acknowledge and Error Report packet, if requested; take no other action based on received HS transmission</td>
</tr>
</tbody>
</table>

SoT Error is detected by the peripheral PHY. If an acknowledge response is expected, the peripheral shall send a response using Data Type 0x02 (Acknowledgment and Error Report) and set the SoT Error bit in the return packet to the host processor. The peripheral should take no other action based on the potentially corrupted received HS transmission.

7.1.2 SoT Sync Error

If the SoT leader sequence is corrupted in a way that proper synchronization cannot be expected, SoT Sync Error shall be flagged. Subsequent data in the HS transmission is probably corrupt and should not be used.

Table 2 Sequence of Events to Resolve SoT Sync Error (HS RX Side)

<table>
<thead>
<tr>
<th>PHY</th>
<th>Protocol</th>
</tr>
</thead>
<tbody>
<tr>
<td>Detect SoT Sync Error</td>
<td></td>
</tr>
<tr>
<td>Assert SoT Sync Error flag to protocol</td>
<td>Receive and store SoT Sync Error flag</td>
</tr>
<tr>
<td></td>
<td>Send SoT Sync Error with Acknowledge and Error Report packet if requested; take no other action based on received transmission</td>
</tr>
</tbody>
</table>

SoT Sync Error is detected by the peripheral PHY. If an acknowledge response is expected, the peripheral shall send a response using Data Type 0x02 (Acknowledgment and Error Report) and set the SoT Sync Error bit in the return packet to the host processor. Since data is probably corrupted, no command shall be interpreted or acted upon in the peripheral. No WRITE activity shall be undertaken in the peripheral.

7.1.3 EoT Sync Error

DSI is a byte-oriented protocol. All uncorrupted HS transmissions contain an integer number of bytes. If, during EoT sequence, the peripheral PHY detects that the last byte does not match a byte boundary, EoT Sync Error shall be flagged. If an Acknowledge response is expected, the peripheral shall send an Acknowledge and Error Report packet. The peripheral shall set the EoT Sync Error bit in the Error Report bytes of the return packet to the host processor.

If possible, the peripheral should take no action, especially WRITE activity, in response to the intended command. Since this error is not recognized until the end of the packet, some irreversible actions may take place before the error is detected.
Table 3 Sequence of Events to Resolve EoT Sync Error (HS RX Side)

<table>
<thead>
<tr>
<th>Receiving PHY</th>
<th>Receiving Protocol</th>
</tr>
</thead>
<tbody>
<tr>
<td>Detect EoT Sync Error</td>
<td></td>
</tr>
<tr>
<td>Notify Protocol of EoT Sync Error</td>
<td>Receive and store EoT Sync Error flag</td>
</tr>
<tr>
<td></td>
<td>Ignore HS transmission if possible; assert EoT Sync Error if Acknowledge is requested</td>
</tr>
</tbody>
</table>

7.1.4 Escape Mode Entry Command Error

If the Link begins an Escape Mode sequence, but the Escape Mode Entry command is not recognized by the receiving PHY Lane, the receiver shall flag Escape Mode Entry Command error. This scenario could be a legitimate command, from the transmitter point of view, that’s not recognized or understood by the receiving protocol. In bidirectional systems, receivers in both ends of the Link shall detect and flag unrecognized Escape Mode sequences. Only the peripheral reports this error.

Table 4 Sequence of Events to Resolve Escape Mode Entry Command Error (RX Side)

<table>
<thead>
<tr>
<th>Receiving PHY</th>
<th>Receiving Protocol</th>
</tr>
</thead>
<tbody>
<tr>
<td>Detect Escape Mode Entry Command Error</td>
<td></td>
</tr>
<tr>
<td>Notify Protocol of Escape Mode Entry Command Error</td>
<td>Observe Escape Mode Entry Command Error flag</td>
</tr>
<tr>
<td>Go to Escape Wait until Stop state is observed</td>
<td>Ignore Escape Mode transmission (if any)</td>
</tr>
<tr>
<td>Observe Stop state</td>
<td></td>
</tr>
<tr>
<td>Return to LP-RX Control mode</td>
<td>set Escape Mode Entry Command Error bit</td>
</tr>
</tbody>
</table>

7.1.5 LP Transmission Sync Error

This error flag is asserted if received data is not synchronized to a byte boundary at the end of Low-Power Transmission. In bidirectional systems, receivers in both ends of the Link shall detect and flag LP Transmission Sync errors. Only the peripheral reports this error.

Table 5 Sequence of Events to Resolve LP Transmission Sync Error (RX Side)

<table>
<thead>
<tr>
<th>Receiving PHY</th>
<th>Receiving Protocol</th>
</tr>
</thead>
<tbody>
<tr>
<td>Detect LP Transmission Sync Error</td>
<td></td>
</tr>
<tr>
<td>Notify Protocol of LP Transmission Sync Error</td>
<td>Receive LP Transmission Sync Error flag</td>
</tr>
<tr>
<td>Return to LP-RX Control mode until Stop state is observed</td>
<td>Ignore Escape Mode transmission if possible, set appropriate error bit and wait</td>
</tr>
</tbody>
</table>

7.1.6 False Control Error

If a peripheral detects LP-10 (LP request) not followed by the remainder of a valid escape or turnaround sequence or if it detects LP-01 (HS request) not followed by a bridge state (LP-00), a False Control Error shall be captured in the error status register and reported back to the host after the next BTA. This error should be flagged locally to the receiving protocol layer, e.g. when a host detects LP-10 not followed by the remainder of a valid escape or turnaround sequence.
### Table 6 Sequence of Events to Resolve False Control Error (RX Side)

<table>
<thead>
<tr>
<th>Event Description</th>
<th>Action/Condition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Detect False Control Error</td>
<td>Receiving PHY</td>
</tr>
<tr>
<td>Notify Protocol of False Control Error</td>
<td>Receiving Protocol</td>
</tr>
<tr>
<td>Observe False Control Error flag, set appropriate error bit and wait</td>
<td></td>
</tr>
<tr>
<td>Ignore Turnaround or Escape Mode request</td>
<td>Receiving PHY</td>
</tr>
<tr>
<td>Remain in LP-RECEIVE STATE Control mode until Stop state is observed</td>
<td>Receiving Protocol</td>
</tr>
</tbody>
</table>

### Table 7 Low-Level Protocol Error Detection and Reporting

<table>
<thead>
<tr>
<th>Error Detected</th>
<th>Host Processor</th>
<th>Peripheral</th>
<th>Host Processor</th>
<th>Peripheral</th>
</tr>
</thead>
<tbody>
<tr>
<td>SoT Error</td>
<td>NA</td>
<td>Detect, no report</td>
<td>NA</td>
<td>Detect and report</td>
</tr>
<tr>
<td>SoT Sync Error</td>
<td>NA</td>
<td>Detect, no report</td>
<td>NA</td>
<td>Detect and report</td>
</tr>
<tr>
<td>EoT Sync Error</td>
<td>NA</td>
<td>Detect, no report</td>
<td>NA</td>
<td>Detect and report</td>
</tr>
<tr>
<td>Escape Mode Entry Command Error</td>
<td>No</td>
<td>No</td>
<td>Detect and flag</td>
<td>Detect and report</td>
</tr>
<tr>
<td>LP Transmission Sync Error</td>
<td>No</td>
<td>No</td>
<td>Detect and flag</td>
<td>Detect and report</td>
</tr>
<tr>
<td>False Control Error</td>
<td>No</td>
<td>No</td>
<td>Detect and flag</td>
<td>Detect and report</td>
</tr>
</tbody>
</table>

### 7.2 Contention Detection and Recovery

Contention is a potentially serious problem that, although very rare, could cause the system to hang and force a hard reset or power off / on cycle to recover. DSI specifies two mechanisms to minimize this problem and enable easier recovery: contention detectors in the PHY for LP Mode contention, and timers for other forms of contention and common-mode faults.

#### 7.2.1 Contention Detection in LP Mode

In bidirectional Links, contention detectors in the PHY shall detect two types of contention faults: LP High Fault and LP Low Fault. Refer to [MIPI04] for definitions of LP High and LP Low faults. The peripheral shall set Contention Detected in the Error Report bytes, when it detects either of the contention faults.

Annex A provides detailed descriptions and state diagrams for PHY-based detection and recovery procedures for LP contention faults. The state diagrams show a sequence of events beginning with detection, and ending with return to normal operation.

#### 7.2.2 Contention Recovery Using Timers

The PHY cannot detect all forms of contention. Although they do not directly detect contention, the use of appropriate timers ensures that any contention that does happen is of limited duration. The peripheral shall set Peripheral Timeout Error in the Error Report bytes, when the peripheral detects either HS RX Timer or LP TX Timer – Peripheral, defined in section 7.2.2.1, has expired.
The time-out mechanisms described in this section are useful for recovering from contention failures, without forcing the system to undergo a hard reset (power off-on cycle).

7.2.2.1 Summary of Required Contention Recovery Timers

Table 8 specifies the minimum required set of timers for contention recovery in a DSI system.

<table>
<thead>
<tr>
<th>Timer</th>
<th>Timeout</th>
<th>Abbreviation</th>
<th>Requirement</th>
</tr>
</thead>
<tbody>
<tr>
<td>HS RX Timer</td>
<td>HS RX Timeout</td>
<td>HRX_TO</td>
<td>R in bidirectional peripheral</td>
</tr>
<tr>
<td>HS TX Timer</td>
<td>HS TX Timeout</td>
<td>HTX_TO</td>
<td>R in host</td>
</tr>
<tr>
<td>LP TX Timer – Peripheral</td>
<td>LP_TX-P Timeout</td>
<td>LTX-P_TO</td>
<td>R in bidirectional peripheral</td>
</tr>
<tr>
<td>LP RX Timer – Host Processor</td>
<td>LP_RX-H Timeout</td>
<td>LRX-H_TO</td>
<td>R in host</td>
</tr>
</tbody>
</table>

7.2.2.2 HS RX Timeout (HRX_TO) in Peripheral

This timer is useful for recovering from some transient errors that may result in contention or common-mode fault. The HRX_TO timer directly monitors the time a peripheral’s HS receiver stays in High-Speed mode. It is programmed to be longer than the maximum duration of a High-Speed transmission expected by the peripheral receiver. HS RX timeout will signal an error during HS RX mode if EoT is not received before the timeout expires.

Combined with HTX_TO, these timers ensure that a transient error will limit contention in HS mode to the timeout period, and the bus will return to a normal LP state. The Timeout value is protocol specific. HS RX Timeout shall be used for Bidirectional Links and for Unidirectional Links with Escape Mode. HS RX Timeout is recommended for all DSI peripherals and required for all bidirectional DSI peripherals.

Table 9 Sequence of Events for HS RX Timeout (Peripheral initially HS RX)

<table>
<thead>
<tr>
<th>Host Processor Side</th>
<th>Peripheral Side</th>
</tr>
</thead>
<tbody>
<tr>
<td>Drives bus HS-TX</td>
<td>HS RX Timeout Timer Expires</td>
</tr>
<tr>
<td></td>
<td>Transition to LP-RX</td>
</tr>
<tr>
<td>End HS transmission normally, or HS-TX timeout</td>
<td>Peripheral waits for Stop state before responding to bus activity.</td>
</tr>
<tr>
<td>Transition to Stop state (LP-11)</td>
<td>Observe Stop state and flag error</td>
</tr>
</tbody>
</table>

During this mode, the HS clock is active and can be used for the HS RX Timer in the peripheral.

The LP High Fault and LP Low Fault are caused by both sides of the Link transmitting simultaneously. Note, the LP High Fault and LP Low Fault are only applicable for bidirectional Data Lanes.

The Common Mode fault occurs when the transmitter and receiver are not in the same communication mode, e.g. transmitter (host processor) is driving LP-01 or LP-10, while the receiver (peripheral) is in HS-RX mode with terminator connected. There is no contention, but the receiver will not capture transmitted data correctly. This fault may occur in both bidirectional and unidirectional lanes. After HS RX timeout, the peripheral returns to LP-RX mode and normal operation may resume. Note that in the case of a common-mode fault, there may be no DSI serial clock from the host processor. Therefore, another clock source for HRX_TO timer may be required.
7.2.2.3 HS TX Timeout (HTX_TO) in Host Processor

This timer is used to monitor a host processor’s own length of HS transmission. It is programmed to be longer than the expected maximum duration of a High-Speed transmission. The maximum HS transmission length is protocol-specific. If the timer expires, the processor forces a clean termination of HS transmission and enters EoT sequence, then drives LP-11 state. This timeout is required for all host processors.

### Table 10 Sequence of Events for HS TX Timeout (Host Processor initially HS TX)

<table>
<thead>
<tr>
<th>Host Processor Side</th>
<th>Peripheral Side</th>
</tr>
</thead>
<tbody>
<tr>
<td>Host Processor in HS TX mode</td>
<td>Peripheral in HS RX mode</td>
</tr>
<tr>
<td>HS TX Timeout Timer expires, forces EoT</td>
<td></td>
</tr>
<tr>
<td>Host Processor drives Stop state (LP-11)</td>
<td>Peripheral observes EoT and Stop state (LP-RX)</td>
</tr>
</tbody>
</table>

Note that the peripheral HS-RX timeout (see section 7.2.2.2) should be set to a value shorter than the host processor’s HS-TX timer so that the peripheral has returned to LP-RX state and is ready for further commands following receipt of LP-11 from the host processor.

7.2.2.4 LP TX-Peripheral Timeout (LTX-P_TO)

This timer is used to monitor the peripheral’s own length of LP transmission (bus possession time) when in LP TX mode. The maximum transmission length in LP TX is determined by protocol and data formats. This timeout is useful for recovering from LP-contention. LP TX-Peripheral Timeout is required for bidirectional peripherals.

### Table 11 Sequence of Events for LP TX-Peripheral Timeout (Peripheral initially LP TX)

<table>
<thead>
<tr>
<th>Host Processor Side</th>
<th>Peripheral Side</th>
</tr>
</thead>
<tbody>
<tr>
<td>(possible contention)</td>
<td>Peripheral in LP TX mode</td>
</tr>
<tr>
<td></td>
<td>LP TX-P Timeout Timer Expires</td>
</tr>
<tr>
<td></td>
<td>Transition to LP-RX</td>
</tr>
<tr>
<td>Detect contention, or Host LP-RX Timeout</td>
<td>Peripheral waits for Stop state before responding to bus activity.</td>
</tr>
<tr>
<td>Drive LP-11 Stop state</td>
<td>Observe Stop state in LP-RX mode</td>
</tr>
</tbody>
</table>

Note that host processor LP-RX timeout (see section 7.2.2.5) should be set to a *longer* value than the peripheral’s LP-TX-P timer, so that the peripheral has returned to LP-RX state and is ready for further commands following receipt of LP-11 from the host processor.

7.2.2.5 LP-RX Host Processor Timeout (LRX-H_TO)

The LP-RX timeout period in the Host Processor shall be greater than the LP TX-Peripheral timeout. Since both timers begin counting at approximately the same time, this ensures the peripheral has returned to LP-RX mode and is waiting for bus activity (commands from Host Processor, etc.) when LP-RX timer expires in the host. The timeout value is protocol specific. This timer is required for all Host Processors.

### Table 12 Sequence of Events for Host Processor Wait Timeout ( Peripheral initially TX)

<table>
<thead>
<tr>
<th>Host Processor Side</th>
<th>Peripheral Side</th>
</tr>
</thead>
<tbody>
<tr>
<td>Host Processor in LP RX mode</td>
<td>(peripheral LP-TX timeout)</td>
</tr>
</tbody>
</table>
7.3 Additional Timers

Additional timers are used to detect bus turnaround problems and to ensure sufficient wait time after a RESET Trigger Message is sent to the peripheral.

7.3.1 Turnaround Acknowledge Timeout (TA_TO)

When either end of the Link issues BTA (Bus Turn-Around), its PHY shall monitor the sequence of Data Lane states during the ensuing turnaround process. In a normal BTA sequence, the turnaround completes within a bounded time, with the other end of the Link finally taking bus possession and driving LP-11 (Stop state) on the bus. If the sequence is observed not to complete (by the previously-transmitting PHY) within the specified time period, the timer TA_TO expires. The side of the Link that issued the BTA then begins a recovery procedure, or re-sends BTA. The specified period shall be longer than the maximum possible turnaround delay for the unit to which the turnaround request was sent. TA_TO is an optional timer.

<table>
<thead>
<tr>
<th>Host Processor Side</th>
<th>Peripheral Side</th>
</tr>
</thead>
<tbody>
<tr>
<td>Host Processor LP-RX Timer expires</td>
<td>Peripheral waiting in LP-RX mode</td>
</tr>
<tr>
<td>Host Processor drives Stop state (LP-11)</td>
<td>Peripheral observes Stop state in LP-RX mode</td>
</tr>
</tbody>
</table>

Table 13 Sequence of Events for BTA Acknowledge Timeout (Peripheral initially TX)

<table>
<thead>
<tr>
<th>Host Processor Side</th>
<th>Peripheral Side</th>
</tr>
</thead>
<tbody>
<tr>
<td>Host in LP RX mode</td>
<td>Peripheral in LP TX mode</td>
</tr>
<tr>
<td>(no change)</td>
<td>Send Turnaround back to Host</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Host Processor Side</th>
<th>Peripheral Side</th>
</tr>
</thead>
<tbody>
<tr>
<td>Transition to LP-RX</td>
<td>Turnaround Acknowledgement Timeout</td>
</tr>
</tbody>
</table>

Table 14 Sequence of Events for BTA Acknowledge Timeout (Host Processor initially TX)

<table>
<thead>
<tr>
<th>Host Processor Side</th>
<th>Peripheral Side</th>
</tr>
</thead>
<tbody>
<tr>
<td>Host Processor in HS TX or LP TX mode</td>
<td>Peripheral in LP RX mode</td>
</tr>
<tr>
<td>Request Turnaround</td>
<td>(no change)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Host Processor Side</th>
<th>Peripheral Side</th>
</tr>
</thead>
<tbody>
<tr>
<td>Return to Stop state (LP-11)</td>
<td>Initiate reset sequence</td>
</tr>
</tbody>
</table>

7.3.2 Peripheral Reset Timeout (PR_TO)

When a peripheral is reset, it requires a period of time before it is ready for normal operation. This timer is programmed with a value longer than the specified time required to complete the reset sequence. After it expires, the host may resume normal operation with the peripheral. The timeout value is peripheral-specific. This is an optional timer.

<table>
<thead>
<tr>
<th>Host Processor Side</th>
<th>Peripheral Side</th>
</tr>
</thead>
<tbody>
<tr>
<td>Send Reset Entry command</td>
<td>Receive Reset Entry Command</td>
</tr>
<tr>
<td>Return to Stop state (LP-11)</td>
<td>Complete reset sequence</td>
</tr>
</tbody>
</table>

Table 15 Sequence of Events for Peripheral Reset Timeout

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### 7.4 Acknowledge and Error Reporting Mechanism

In a bidirectional Link, the peripheral monitors transmissions from the host processor using detection features and timers specified in this section. Error information related to the transmission shall be stored in the peripheral. Errors from multiple transmissions shall be stored and accumulated until a BTA following a transmission provides the opportunity for the peripheral to report errors to the host processor.

The host processor may request a command acknowledge and error information related to any transmission by asserting Bus Turnaround with the transmission. The peripheral shall respond with ACK Trigger Message if there are no errors and with *Acknowledge and Error Report* packet if any errors were detected in previous transmissions. Appropriate flags shall be set to indicate what errors were detected on the preceding transmissions. If the transmission was a Read request, the peripheral shall return READ data without issuing additional ACK Trigger Message or an *Acknowledge and Error Report* packet if no errors were detected. If there was an error in the Read request, the peripheral shall return the appropriate *Acknowledge and Error Report* unless the error was a single-bit correctable error. In that case, the peripheral shall return the requested READ data packet followed by *Acknowledge and Error Report* packet with appropriate error bits set.

Once errors are reported, the Error Register shall have all bits set to zero.

See section 8.10.1 for more detail on *Acknowledge and Error Report* protocols.
8 DSI Protocol

On the transmitter side of a DSI Link, parallel data, signal events, and commands are converted in the Protocol layer to packets, following the packet organization documented in this section. The Protocol layer appends packet-protocol information and headers, and then sends complete bytes through the Lane Management layer to the PHY. Packets are serialized by the PHY and sent across the serial Link. The receiver side of a DSI Link performs the converse of the transmitter side, decomposing the packet into parallel data, signal events and commands.

If there are multiple Lanes, the Lane Management layer distributes bytes to separate PHYs, one PHY per Lane, as described in Section 6. Packet protocol and formats are independent of the number of Lanes used.

8.1 Multiple Packets per Transmission

In its simplest form, a transmission may contain one packet. If many packets are to be transmitted, the overhead of frequent switching between LPS and High-Speed Mode will severely limit bandwidth if packets are sent separately, e.g. one packet per transmission.

The DSI protocol permits multiple packets to be concatenated, which substantially boosts effective bandwidth. This is useful for events such as peripheral initialization, where many registers may be loaded with separate write commands at system startup.

There are two modes of data transmission, HS and LP transmission modes, at the PHY layer. Before a HS transmission can be started, the transmitter PHY issues a SoT sequence to the receiver. After that, data or command packets can be transmitted in HS mode. Multiple packets may exist within a single HS transmission and the end of transmission is always signaled at the PHY layer using a dedicated EoT sequence. In order to enhance the overall robustness of the system, DSI defines a dedicated EoT packet (EoTp) at the protocol layer (section 8.8.2) for signaling the end of HS transmission. For backwards compatibility with earlier DSI systems, the capability of generating and interpreting this EoTp can be enabled or disabled. The method of enabling or disabling this capability is out of scope for this document. PHY-based EoT and SoT sequences are defined in [MIPI04].

The top diagram in Figure 10 illustrates a case where multiple packets are being sent separately with EoTp support disabled. In HS mode, time gaps between packets shall result in separate HS transmissions for each packet, with a SoT, LPS, and EoT issued by the PHY layer between packets. This constraint does not apply to LP transmissions. The bottom diagram in Figure 10 demonstrates a case where multiple packets are concatenated within a single HS transmission.
Figure 10 HS Transmission Examples with EoTp disabled

Figure 11 HS Transmission Examples with EoTp enabled

8.2 Packet Composition

The first byte of the packet, the Data Identifier (DI), includes information specifying the type of the packet. For example, in Video Mode systems in a display application the logical unit for a packet may be one horizontal display line. Command Mode systems send commands and an associated set of parameters, with the number of parameters depending on the command type.
Packet sizes fall into two categories:

- **Short packets** are four bytes in length including the ECC. Short packets are used for most Command Mode commands and associated parameters. Other Short packets convey events like H Sync and V Sync edges. Because they are Short packets they can convey accurate timing information to logic at the peripheral.

- **Long packets** specify the payload length using a two-byte Word Count field. Payloads may be from 0 to $2^{16}$ - 1 bytes long. Therefore, a Long packet may be up to 65,541 bytes in length. Long packets permit transmission of large blocks of pixel or other data.

A special case of Command Mode operation is video-rate (update) streaming, which takes the form of an arbitrarily long stream of pixel or other data transmitted to the peripheral. As all DSI transactions use packets, the video stream shall be broken into separate packets. This “packetization” may be done by hardware or software. The peripheral may then reassemble the packets into a continuous video stream for display.

The *Set Maximum Return Packet Size* command allows the host processor to limit the size of response packets coming from a peripheral. See section 8.8.10 for a description of the command.

### 8.3 Endian Policy

All packet data traverses the interface as bytes. Sequentially, a transmitter shall send data LSB first, MSB last. For packets with multi-byte fields, the least significant byte shall be transmitted first unless otherwise specified.

Figure 12 shows a complete Long packet data transmission. Note, the figure shows the byte values in standard positional notation, i.e. MSB on the left and LSB on the right, while the bits are shown in chronological order with the LSB on the left, the MSB on the right and time increasing left to right.

See section 8.4.1 for a description of the Long packet format.

![Figure 12 Endian Example (Long Packet)](image)

### 8.4 General Packet Structure

Two packet structures are defined for low-level protocol communication: Long packets and Short packets. For both packet structures, the Data Identifier is always the first byte of the packet.

#### 8.4.1 Long Packet Format

Figure 13 shows the structure of the Long packet. A Long packet shall consist of three elements: a 32-bit Packet Header (PH), an application-specific Data Payload with a variable number of bytes, and a 16-bit Packet Footer (PF). The Packet Header is further composed of three elements: an 8-bit Data Identifier, a 16-bit Word Count, and 8-bit ECC. The Packet Footer has one element, a 16-bit checksum. Long packets can be from 6 to 65,541 bytes in length.
The Data Identifier defines the Virtual Channel for the data and the Data Type for the application specific payload data. See sections 8.8 through 8.10 for descriptions of Data Types.

The Word Count defines the number of bytes in the Data Payload between the end of the Packet Header and the start of the Packet Footer. Neither the Packet Header nor the Packet Footer shall be included in the Word Count.

The Error Correction Code (ECC) byte allows single-bit errors to be corrected and 2-bit errors to be detected in the Packet Header. This includes both the Data Identifier and Word Count fields.

After the end of the Packet Header, the receiver reads the next Word Count * bytes of the Data Payload. Within the Data Payload block, there are no limitations on the value of a data word, i.e. no embedded codes are used.

Once the receiver has read the Data Payload it reads the Checksum in the Packet Footer. The host processor shall always calculate and transmit a Checksum in the Packet Footer. Peripherals are not required to calculate a Checksum. Also note the special case of zero-byte Data Payload: if the payload has length 0, then the Checksum calculation results in (0xFFFF). If the Checksum is not calculated, the Packet Footer shall consist of two bytes of all zeros (0x0000). See section 9 for more information on calculating the Checksum.

In the generic case, the length of the Data Payload shall be a multiple of bytes. In addition, each data format may impose additional restrictions on the length of the payload data, e.g. multiple of four bytes.
Each byte shall be transmitted least significant bit first. Payload data may be transmitted in any byte order restricted only by data format requirements. Multi-byte elements such as Word Count and Checksum shall be transmitted least significant byte first.

**8.4.2 Short Packet Format**

Figure 14 shows the structure of the Short packet. See sections 8.8 through 8.10 for descriptions of the Data Types. A Short packet shall contain an 8-bit Data ID followed by two command or data bytes and an 8-bit ECC; a Packet Footer shall not be present. Short packets shall be four bytes in length.

The Error Correction Code (ECC) byte allows single-bit errors to be corrected and 2-bit errors to be detected in the Short packet.

![Figure 14 Short Packet Structure](image)

**8.5 Common Packet Elements**

Long and Short packets have several common elements that are described in this section.

**8.5.1 Data Identifier Byte**

The first byte of any packet is the DI (Data Identifier) byte. Figure 15 shows the composition of the Data Identifier (DI) byte.

DI[7:6]: These two bits identify the data as directed to one of four virtual channels.

DI[5:0]: These six bits specify the Data Type.
8.5.1.1 Virtual Channel Identifier – VC field, DI[7:6]

A processor may service up to four peripherals with tagged commands or blocks of data, using the Virtual Channel ID field of the header for packets targeted at different peripherals.

The Virtual Channel ID enables one serial stream to service two or more virtual peripherals by multiplexing packets onto a common transmission channel. Note that packets sent in a single transmission each have their own Virtual Channel assignment and can be directed to different peripherals. Although the DSI protocol permits communication with multiple peripherals, this specification only addresses the connection of a host processor to a single peripheral. Implementation details for connection to more than one physical peripheral are beyond the scope of this document.

8.5.1.2 Data Type Field DT[5:0]

The Data Type field specifies if the packet is a Long or Short packet type and the packet format. The Data Type field, along with the Word Count field for Long packets, informs the receiver of how many bytes to expect in the remainder of the packet. This is necessary because there are no special packet start / end sync codes to indicate the beginning and end of a packet. This permits packets to convey arbitrary data, but it also requires the packet header to explicitly specify the size of the packet.

When the receiving logic has counted down to the end of a packet, it shall assume the next data is either the header of a new packet or the EoT (End of Transmission) sequence.

8.5.2 Error Correction Code

The Error Correction Code allows single-bit errors to be corrected and 2-bit errors to be detected in the Packet Header. The host processor shall always calculate and transmit an ECC byte. Peripherals shall support ECC in both forward- and reverse-direction communications. See section 9 for more information on coding and decoding the ECC and section 8.9.2 for ECC and Checksum requirements.
8.6 Interleaved Data Streams

![Interleaved Data Stream Diagram]

**KEY:**
- LPS – Low Power State
- PH – Packet Header
- SoT – Start of Transmission
- PF – Packet Footer
- EoT – End of Transmission
- BTA – Bus Turn-Around

**Figure 16 Interleaved Data Stream Example with EoTp disabled**

One application for multiple channels is a high-resolution display using two or more separate driver ICs on a single display module. Each driver IC addresses only a portion of the columns on the display device. Each driver IC captures and displays only the packet contents targeted for that driver and ignores the other packets. See Figure 17.

![Logical Channel Block Diagram]

**Figure 17 Logical Channel Block Diagram (Receiver Case)**

8.6.1 Interleaved Data Streams and Bidirectionality

When multiple peripherals have bidirectional capability there shall be a clear and unambiguous means for returning READ data, events and status back to the host processor from the intended peripheral. The combination of BTA and the Virtual Channel ID ensures no confusion over which peripheral is expected to respond to any request from the peripheral. Returning packets shall be tagged with the ID of the peripheral that sent the packet.

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A consequence of bidirectionality is any transmission from the host processor shall contain no more than one packet requiring a peripheral response. This applies regardless of the number of peripherals that may be connected via the Link to the host processor.

### 8.7 Processor to Peripheral Direction (Processor-Sourced) Packet Data Types

The set of transaction types sent from the host processor to a peripheral, such as a display module, are shown in Table 16.

<table>
<thead>
<tr>
<th>Data Type, hex</th>
<th>Data Type, binary</th>
<th>Description</th>
<th>Packet Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x01</td>
<td>00 0001</td>
<td>Sync Event, V Sync Start</td>
<td>Short</td>
</tr>
<tr>
<td>0x11</td>
<td>01 0001</td>
<td>Sync Event, V Sync End</td>
<td>Short</td>
</tr>
<tr>
<td>0x21</td>
<td>10 0001</td>
<td>Sync Event, H Sync Start</td>
<td>Short</td>
</tr>
<tr>
<td>0x31</td>
<td>11 0001</td>
<td>Sync Event, H Sync End</td>
<td>Short</td>
</tr>
<tr>
<td>0x08</td>
<td>00 1000</td>
<td>End of Transmission packet (EoTp)</td>
<td>Short</td>
</tr>
<tr>
<td>0x02</td>
<td>00 0010</td>
<td>Color Mode (CM) Off Command</td>
<td>Short</td>
</tr>
<tr>
<td>0x12</td>
<td>01 0010</td>
<td>Color Mode (CM) On Command</td>
<td>Short</td>
</tr>
<tr>
<td>0x22</td>
<td>10 0010</td>
<td>Shut Down Peripheral Command</td>
<td>Short</td>
</tr>
<tr>
<td>0x32</td>
<td>11 0010</td>
<td>Turn On Peripheral Command</td>
<td>Short</td>
</tr>
<tr>
<td>0x03</td>
<td>00 0011</td>
<td>Generic Short WRITE, no parameters</td>
<td>Short</td>
</tr>
<tr>
<td>0x13</td>
<td>01 0011</td>
<td>Generic Short WRITE, 1 parameter</td>
<td>Short</td>
</tr>
<tr>
<td>0x23</td>
<td>10 0011</td>
<td>Generic Short WRITE, 2 parameters</td>
<td>Short</td>
</tr>
<tr>
<td>0x04</td>
<td>00 0100</td>
<td>Generic READ, no parameters</td>
<td>Short</td>
</tr>
<tr>
<td>0x14</td>
<td>01 0100</td>
<td>Generic READ, 1 parameter</td>
<td>Short</td>
</tr>
<tr>
<td>0x24</td>
<td>10 0100</td>
<td>Generic READ, 2 parameters</td>
<td>Short</td>
</tr>
<tr>
<td>0x05</td>
<td>00 0101</td>
<td>DCS Short WRITE, no parameters</td>
<td>Short</td>
</tr>
<tr>
<td>0x15</td>
<td>01 0101</td>
<td>DCS Short WRITE, 1 parameter</td>
<td>Short</td>
</tr>
<tr>
<td>0x06</td>
<td>00 0110</td>
<td>DCS READ, no parameters</td>
<td>Short</td>
</tr>
<tr>
<td>0x37</td>
<td>11 0111</td>
<td>Set Maximum Return Packet Size</td>
<td>Short</td>
</tr>
<tr>
<td>0x09</td>
<td>00 1001</td>
<td>Null Packet, no data</td>
<td>Long</td>
</tr>
<tr>
<td>0x19</td>
<td>01 1001</td>
<td>Blanking Packet, no data</td>
<td>Long</td>
</tr>
<tr>
<td>0x29</td>
<td>10 1001</td>
<td>Generic Long Write</td>
<td>Long</td>
</tr>
<tr>
<td>0x39</td>
<td>11 1001</td>
<td>DCS Long Write/write_LUT Command Packet</td>
<td>Long</td>
</tr>
<tr>
<td>0x0C</td>
<td>00 1100</td>
<td>Loosely Packed Pixel Stream, 20-bit YCbCr, 4:2:2 Format</td>
<td>Long</td>
</tr>
<tr>
<td>0x1C</td>
<td>01 1100</td>
<td>Packed Pixel Stream, 24-bit YCbCr, 4:2:2 Format</td>
<td>Long</td>
</tr>
<tr>
<td>0x2C</td>
<td>10 1100</td>
<td>Packed Pixel Stream, 16-bit YCbCr, 4:2:2 Format</td>
<td>Long</td>
</tr>
<tr>
<td>0x0D</td>
<td>00 1101</td>
<td>Packed Pixel Stream, 30-bit RGB, 10-10-10 Format</td>
<td>Long</td>
</tr>
<tr>
<td>0x1D</td>
<td>01 1101</td>
<td>Packed Pixel Stream, 36-bit RGB, 12-12-12 Format</td>
<td>Long</td>
</tr>
</tbody>
</table>
### Data Type, hex | Data Type, binary | Description | Packet Size
--- | --- | --- | ---
0x3D | 11 1101 | Packed Pixel Stream, 12-bit YCbCr, 4:2:0 Format | Long
0x0E | 00 1110 | Packed Pixel Stream, 16-bit RGB, 5-6-5 Format | Long
0x1E | 01 1110 | Packed Pixel Stream, 18-bit RGB, 6-6-6 Format | Long
0x2E | 10 1110 | Loosely Packed Pixel Stream, 18-bit RGB, 6-6-6 Format | Long
0x3E | 11 1110 | Packed Pixel Stream, 24-bit RGB, 8-8-8 Format | Long
0xX0 and 0xFF, unspecified | XX 0000 XX 1111 | DO NOT USE All unspecified codes are reserved

### 8.8 Processor-to-Peripheral Transactions – Detailed Format Description

#### 8.8.1 Sync Event (H Start, H End, V Start, V End), Data Type = XX 0001 (0xX1)

Sync Events are Short packets and, therefore, can time-accurately represent events like the start and end of sync pulses. As “start” and “end” are separate and distinct events, the length of sync pulses, as well as position relative to active pixel data, e.g. front and back porch display timing, may be accurately conveyed to the peripheral. The Sync Events are defined as follows:

- Data Type = 00 0001 (0x01) V Sync Start
- Data Type = 01 0001 (0x11) V Sync End
- Data Type = 10 0001 (0x21) H Sync Start
- Data Type = 11 0001 (0x31) H Sync End

In order to represent timing information as accurately as possible a V Sync Start event represents the start of the VSA and also implies an H Sync Start event for the first line of the VSA. Similarly, a V Sync End event implies an H Sync Start event for the last line of the VSA. If the host processor sources interlaced video, horizontal sync timing follows standard interlaced video conventions for the video format being used and are beyond the scope of this specification. See [CEA01] for timing details of interlaced video formats.

The first field of interlaced video follows the same rules to imply H Sync Start. The peripheral (display), when receiving the interlaced second video field, shall not imply an H Sync Start at the V Sync Start and V Sync End timing. Refer to Annex C for a detailed progression order of event packets for progressive scan and interlaced scan video timing.

Sync events should occur in pairs, Sync Start and Sync End, if accurate pulse-length information needs to be conveyed. Alternatively, if only a single point (event) in time is required, a single sync event (normally, Sync Start) may be transmitted to the peripheral. Sync events may be concatenated with blanking packets to convey inter-line timing accurately and avoid the overhead of switching between LPS and HS for every event. Note there is a power penalty for keeping the data line in HS mode, however.

Display modules that do not need traditional sync/blanking/pixel timing should transmit pixel data in a high-speed burst then put the bus in Low Power Mode, for reduced power consumption. The recommended burst size is a scan line of pixels, which may be temporarily stored in a line buffer on the display module.

#### 8.8.2 EoTp, Data Type = 00 1000 (0x08)

This short packet is used for indicating the end of a HS transmission to the data link layer. As a result, detection of the end of HS transmission may be decoupled from physical layer characteristics. [MIPI04]
defines an EoT sequence composed of a series of all 1’s or 0’s depending on the last bit of the last packet within a HS transmission. Due to potential errors, the EoT sequence could be interpreted incorrectly as valid data types. Although EoT errors are not expected to happen frequently, the addition of this packet will enhance overall system reliability.

Devices compliant to earlier revisions of the DSI specification do not support EoTp generation or detection. A Host or peripheral device compliant to this revision of DSI specification shall incorporate capability of supporting EoTp. The device shall also provide an implementation-specific means for enabling and disabling this capability to ensure interoperability with earlier DSI devices that do not support the EoTp.

The main objective of the EoTp is to enhance overall robustness of the system during HS transmission mode. Therefore, DSI transmitters should not generate an EoTp when transmitting in LP mode. The Data Link layer of DSI receivers shall detect and interpret arriving EoTps regardless of transmission mode (HS or LP modes) in order to decouple itself from the physical layer. Table 17 describes how DSI mandates EoTp support for different transmission and reception modes.

### Table 17 EoT Support for Host and Peripheral

<table>
<thead>
<tr>
<th></th>
<th>DSI Host (EoT capability enabled)</th>
<th>DSI Peripheral (EoT capability enabled)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>HS Mode</td>
<td>LP Mode</td>
</tr>
<tr>
<td>Receive</td>
<td>Transmit</td>
<td>Transmit</td>
</tr>
<tr>
<td>Not Applicable</td>
<td>“Shall”</td>
<td>“Shall”</td>
</tr>
</tbody>
</table>

Unlike other DSI packets, an EoTp has a fixed format as follows:

- Data Type = DI [5:0] = 0b001000
- Virtual Channel = DI [7:6] = 0b00
- Payload Data [15:0] = 0x0F0F
- ECC [7:0] = 0x01

The virtual channel identifier associated with an EoTp is fixed to 0, regardless of the number of different virtual channels present within the same transmission. For multi-Lane systems, the EoTp bytes are distributed across multiple Lanes.

### 8.8.3 Color Mode Off Command, Data Type = 00 0010 (0x02)

*Color Mode Off* is a Short packet command that returns a Video Mode display module from low-color mode to normal display operation.

### 8.8.4 Color Mode On Command, Data Type = 01 0010 (0x12)

*Color Mode On* is a Short packet command that switches a Video Mode display module to a low-color mode for power saving.
8.8.5 Shutdown Peripheral Command, Data Type = 10 0010 (0x22)

Shutdown Peripheral command is a Short packet command that turns off the display in a Video Mode display module for power saving. Note the interface shall remain powered in order to receive the turn-on, or wake-up, command.

8.8.6 Turn On Peripheral Command, Data Type = 11 0010 (0x32)

Turn On Peripheral command is Short packet command that turns on the display in a Video Mode display module for normal display operation.

8.8.7 Generic Short WRITE Packet with 0, 1, or 2 parameters, Data Types = 00 0011 (0x03), 01 0011 (0x13), 10 0011 (0x23), Respectively

Generic Short WRITE command is a Short packet type for sending generic data to the peripheral. The format and interpretation of the contents of this packet are outside the scope of this document. It is the responsibility of the system designer to ensure that both the host processor and peripheral agree on the format and interpretation of such data.

The complete packet shall be four bytes in length including an ECC byte. The two Data Type MSBs, bits [5:4], indicate the number of valid parameters (0, 1, or 2). For single-byte parameters, the parameter shall be sent in the first data byte following the DI byte and the second data byte shall be set to 0x00.

8.8.8 Generic READ Request with 0, 1, or 2 Parameters, Data Types = 00 0100 (0x04), 01 0100 (0x14), 10 0100(0x24), Respectively

Generic READ request is a Short packet requesting data from the peripheral. The format and interpretation of the parameters of this packet, and of returned data, are outside the scope of this document. It is the responsibility of the system designer to ensure that both the host processor and peripheral agree on the format and interpretation of such data.

Returned data may be of Short or Long packet format. Note the Set Max Return Packet Size command limits the size of returning packets so that the host processor can prevent buffer overflow conditions when receiving data from the peripheral. If the returning block of data is larger than the maximum return packet size specified, the read response will require more than one transmission. The host processor shall send multiple Generic READ requests in separate transmissions if the requested data block is larger than the maximum packet size.

The complete packet shall be four bytes in length including an ECC byte. The two Data Type MSBs, bits [5:4], indicate the number of valid parameters (0, 1, or 2). For single byte parameters, the parameter shall be sent in the first data byte following the DI byte and the second data byte shall be set to 0x00.

Since this is a read command, BTA shall be asserted by the host processor following this request.

The peripheral shall respond to Generic READ Request in one of the following ways:

- If an error was detected by the peripheral, it shall send Acknowledge and Error Report. If an ECC error in the request was detected and corrected, the peripheral shall transmit the requested READ data packet with the Acknowledge and Error Report packet appended, in the same transmission.
- If no error was detected by the peripheral, it shall send the requested READ packet (Short or Long) with appropriate ECC and Checksum, if Checksum is enabled.
A Generic READ request shall be the only, or last, packet of a transmission. Following the transmission the host processor sends BTA. Having given control of the bus to the peripheral, the host processor will expect the peripheral to transmit the appropriate response packet and then return bus possession to the host processor.

8.8.9 DCS Commands

DCS is a standardized command set intended for Command Mode display modules. The interpretation of DCS commands is supplied in [MIPI01].

For DCS short commands, the first byte following the Data Identifier Byte is the DCS Command Byte. If the DCS command does not require parameters, the second payload byte shall be 0x00.

If a DCS Command requires more than one parameter, the command shall be sent as a Long Packet type.

8.8.9.1 DCS Short Write Command, 0 or 1 parameter, Data Types = 00 0101 (0x05), 01 0101 (0x15), Respectively

DCS Short Write command is used to write a single data byte to a peripheral such as a display module. The packet is a Short packet composed of a Data ID byte, a DCS Write command, an optional parameter byte and an ECC byte. Data Type bit 4 shall be set to 1 if there is a valid parameter byte, and shall be set to 0 if there is no valid parameter byte. If a parameter is not required, the parameter byte shall be 0x00. If DCS Short Write command, followed by BTA, is sent to a bidirectional peripheral, the peripheral shall respond with ACK Trigger Message unless an error was detected in the host-to-peripheral transmission. If the peripheral detects an error in the transmission, the peripheral shall respond with Acknowledge and Error Report. If the peripheral is a Video Mode display on a unidirectional DSI, it shall ignore BTA. See Table 19.

8.8.9.2 DCS Read Request, No Parameters, Data Type = 00 0110 (0x06)

DCS READ commands are used to request data from a display module. This packet is a Short packet composed of a Data ID byte, a DCS Read command, a byte set to 0x00 and an ECC byte. Since this is a read command, BTA shall be asserted by the host processor following completion of the transmission. Depending on the type of READ requested in the DCS Command Byte, the peripheral may respond with a DCS Short Read Response or DCS Long Read Response.

The read response may be more than one packet in the case of DCS Long Read Response, if the returning block of data is larger than the maximum return packet size specified. In that case, the host processor shall send multiple DCS Read Request commands to transfer the complete data block. See section 8.8.10 for details on setting the read packet size.

The peripheral shall respond to DCS READ Request in one of the following ways:

- If an error was detected by the peripheral, it shall send Acknowledge and Error Report. If an ECC error in the request was detected and corrected, the peripheral shall send the requested READ data packet followed by the Acknowledge and Error Report packet in the same transmission.
- If no error was detected by the peripheral, it shall send the requested READ packet (Short or Long) with appropriate ECC and Checksum, if either or both features are enabled.

A DCS Read Request packet shall be the only, or last, packet of a transmission. Following the transmission, the host processor sends BTA. Having given control of the bus to the peripheral, the host processor will expect the peripheral to transmit the appropriate response packet and then return bus possession to the host processor.
8.8.9.3  DCS Long Write / write_LUT Command, Data Type = 11 1001 (0x39)

DCS Long Write/write_LUT Command is used to send larger blocks of data to a display module that implements the Display Command Set.

The packet consists of the DI byte, a two-byte WC, an ECC byte, followed by the DCS Command Byte, a payload of length WC minus one bytes, and a two-byte checksum.

8.8.10  Set Maximum Return Packet Size, Data Type = 11 0111 (0x37)

Set Maximum Return Packet Size is a four-byte command packet (including ECC) that specifies the maximum size of the payload in a Long packet transmitted from peripheral back to the host processor. The order of bytes in Set Maximum Return Packet Size is: Data ID, two-byte value for maximum return packet size, followed by the ECC byte. Note that the two-byte value is transmitted with LS byte first. This command shall be ignored by peripherals with unidirectional DSI interfaces.

During a power-on or Reset sequence, the Maximum Return Packet Size shall be set by the peripheral to a default value of one. This parameter should be set by the host processor to the desired value in the initialization routine before commencing normal operation.

8.8.11  Null Packet (Long), Data Type = 00 1001 (0x09)

Null Packet is a mechanism for keeping the serial Data Lane(s) in High-Speed mode while sending dummy data. This is a Long packet. Like all packets, its content shall be an integer number of bytes.

The Null Packet consists of the DI byte, a two-byte WC, ECC byte, and “null” payload of WC bytes, ending with a two-byte Checksum. Actual data values sent are irrelevant because the peripheral does not capture or store the data. However, ECC and Checksum shall be generated and transmitted to the peripheral.

8.8.12  Blanking Packet (Long), Data Type = 01 1001 (0x19)

A Blanking packet is used to convey blanking timing information in a Long packet. Normally, the packet represents a period between active scan lines of a Video Mode display, where traditional display timing is provided from the host processor to the display module. The blanking period may have Sync Event packets interspersed between blanking segments. Like all packets, the Blanking packet contents shall be an integer number of bytes. Blanking packets may contain arbitrary data as payload.

The Blanking packet consists of the DI byte, a two-byte WC, an ECC byte, a payload of length WC bytes, and a two-byte checksum.

8.8.13  Generic Long Write, Data Type = 10 1001 (0x29)

Generic Long Write Packet is used to transmit arbitrary blocks of data from a host processor to a peripheral in a Long packet. The packet consists of the DI byte, a two-byte WC, an ECC byte, a payload of length WC bytes and a two-byte checksum.

8.8.14  Loosely Packed Pixel Stream, 20-bit YCbCr 4:2:2 Format, Data Type = 00 1100 (0x0C)

Loosely Packed Pixel Stream 20-bit YCbCr 4:2:2 Format shown in Figure 18 is a Long packet used to transmit image data formatted as 20-bits per pixel to a Video Mode display module. The packet consists of...
the DI byte, a two-byte, non-zero WC, an ECC byte, a payload of length WC bytes and a two-byte Checksum.

When transmitting standard definition video, e.g. NTSC 480i30 or PAL 525i25, the pixel format is ITU-R Recommendation BT.601 (see [ITU01]). When transmitting high definition video, e.g. 1080i25, 1080i30 or 720p60, the pixel format is ITU-R Recommendation BT.709 (see [ITU02]). Component ordering follows ITU-R Recommendation BT.656 (see [ITU03]).

A pixel shall have ten bits for each of the Y-, Cb-, and Cr-components loosely packed into 12-bit fields as shown in Figure 18. The 10-bit component value shall be justified such that the most significant bits of the 12-bit field, b[11:2] holds the 10-bit component value, d[9:0]. The least significant bits of the 12-bit field, b[1:0], shall be 00b. Within a component, the LSB is sent first, the MSB last.

With this format, pixel boundaries align with certain byte boundaries. The value in WC (size of payload in bytes) shall be any non-zero value divisible into an integer by six. Allowable values for WC = \{6, 12, 18, ... 65 532\}.
8.8.15 Packed Pixel Stream, 24-bit YCbCr 4:2:2 Format, Data Type = 01 1100 (0x1C)

Packed Pixel Stream 24-bit YCbCr 4:2:2 Format shown in Figure 19 is a Long packet used to transmit image data formatted as 24-bits per pixel to a Video Mode display module. The packet consists of the DI byte, a two-byte, non-zero WC, an ECC byte, a payload of length WC bytes and a two-byte Checksum.

When transmitting standard definition video, e.g. NTSC 480i30 or PAL 525i25, the pixel format is ITU-R Recommendation BT.601 (see [ITU01]). When transmitting high definition video, e.g. 1080i25, 1080i30 or 720p60, the pixel format is ITU-R Recommendation BT.709 (see [ITU02]). Component ordering follows ITU-R Recommendation BT.656 (see [ITU03]).

A pixel shall have twelve bits for each of the Y-, Cb-, and Cr-components as shown in Figure 19. Within a component, the LSB is sent first, the MSB last.

Figure 19 24-bit per Pixel – YCbCr 4:2:2 Format, Long Packet

With this format, pixel boundaries align with certain byte boundaries. The value in WC (size of payload in bytes) shall be any non-zero value divisible into an integer by six. Allowable values for WC = {6, 12, 18,... 65 532}.
8.8.16  Packed Pixel Stream, 16-bit YCbCr 4:2:2 Format, Data Type = 10 1100 (0x2C)

Packed Pixel Stream 16-bit YCbCr 4:2:2 Format shown in Figure 20 is a Long packet used to transmit image data formatted as 16-bits per pixel to a Video Mode display module. The packet consists of the DI byte, a two-byte, non-zero WC, an ECC byte, a payload of length WC bytes and a two-byte Checksum.

When transmitting standard definition video, e.g. NTSC 480i30 or PAL 525i25, the pixel format is ITU-R Recommendation BT.601 (see [ITU01]). When transmitting high definition video, e.g. 1080i25, 1080i30 or 720p60, the pixel format is ITU-R Recommendation BT.709 (see [ITU02]). Component ordering follows ITU-R Recommendation BT.656 (see [ITU03]).

A pixel shall have eight bits for each of the Y-, Cb-, and Cr-components. Within a component, the LSB is sent first, the MSB last.

![Figure 20](image)

Figure 20 16-bit per Pixel – YCbCr 4:2:2 Format, Long Packet

With this format, pixel boundaries align with certain byte boundaries. The value in WC (size of payload in bytes) shall be any non-zero value divisible into an integer by four. Allowable values for WC = {4, 8, 12,... 65 532}.

8.8.17  Packed Pixel Stream, 30-bit Format, Long Packet, Data Type = 00 1101 (0x0D)

Packed Pixel Stream 30-Bit Format shown in Figure 21 is a Long packet used to transmit image data formatted as 30-bit pixels to a Video Mode display module. The packet consists of the DI byte, a two-byte, non-zero WC, an ECC byte, a payload of length WC bytes and a two-byte Checksum. The pixel format is red (10 bits), green (10 bits) and blue (10 bits), in that order. Within a color component, the LSB is sent first, the MSB last.
This format uses sRGB color space. However, this Data Type may apply to other color spaces or data transfers using 30-bits per pixel when the color space, or related formatting information, is explicitly defined by a prior display command. For example, a future revision of [MIPI01] may extend the Data Type to include color spaces that differ from sRGB. The scope and nature of the formatting command is outside the scope of this document.

With this format, pixel boundaries align with byte boundaries every four pixels (fifteen bytes). The total line width (displayed plus non-displayed pixels) should be a multiple of fifteen bytes. However, the value in WC (size of payload in bytes) shall not be restricted to non-zero values divisible by fifteen.

Any trailing bits within a byte not entirely used by pixel data shall be zero. For example, a packet with only one pixel requires two trailing zero bits in the fourth data byte. If the pixel RGB value is 0b11111111 11111111 11111111, the fourth byte value equals 0x3F. The entire packet with VC = 0b00 would be 0xD0 0x1E FF FF FF 3F B4 36.

**Packed Pixel Stream, 36-bit Format, Long Packet, Data Type = 01 1101 (0x1D)**

*Packed Pixel Stream 36-Bit Format* shown in Figure 22 is a Long packet used to transmit image data formatted as 36-bit pixels to a Video Mode display module. The packet consists of the DI byte, a two-byte, non-zero WC, an ECC byte, a payload of length WC bytes and a two-byte Checksum. The pixel format is red (12 bits), green (12 bits) and blue (12 bits), in that order. Within a color component, the LSB is sent first, the MSB last.
This format uses sRGB color space. However, this Data Type may apply to other color spaces or data transfers using 36-bits per pixel when the color space, or related formatting information, is explicitly defined by a prior display command. For example, a future revision of [MIPI01] may extend the Data Type to include color spaces that differ from sRGB. The scope and nature of the formatting command is outside the scope of this document.

With this format, pixel boundaries align with byte boundaries every two pixels (nine bytes). The total line width (displayed plus non-displayed pixels) should be a multiple of nine bytes. However, the value in WC (size of payload in bytes) shall not be restricted to non-zero values divisible by nine.

Any trailing bits within a byte not entirely used by pixel data shall be zero. For example, a packet with only one pixel requires four trailing zero bits in the fifth payload byte. If the pixel RGB value is 0b111111111111 111111111111 111111111111, the fifth byte value equals 0x0F. The entire packet with VC = 0b00 would be 0x1D 01 00 0D FF FF FF FF 0F 4C 1C.

8.8.19 Packed Pixel Stream, 12-bit YCbCr 4:2:0 Format, Data Type = 11 1101 (0x3D)

Packed Pixel Stream 12-bit YCbCr 4:2:0 Format shown in Figure 23 and Figure 24 is a Long packet used to transmit image data formatted as 12-bits per pixel to a Video Mode display module. The packet consists of the DI byte, a two-byte, non-zero WC, an ECC byte, a payload of length WC bytes and a two-byte Checksum.

When transmitting standard definition video, e.g. NTSC 480i30 or PAL 525i25, the pixel format is ITU-R Recommendation BT.601 (see [ITU01]). When transmitting high definition video, e.g. 1080i25, 1080i30 or 720p60, the pixel format is ITU-R Recommendation BT.709 (see [ITU02]).

A pixel shall have eight bits for each of the Y-, Cb-, and Cr-components. Within a component, the LSB is sent first, the MSB last. Cb- and Y-components are sent on odd lines as shown in Figure 23 while Cr- and Y-components are sent on even lines as shown in Figure 24.
The value in WC (size of payload in bytes) shall be any non-zero value divisible into an integer by three. Allowable values for WC = \{3, 6, 9, \ldots, 65535\}.

8.8.20 Packed Pixel Stream, 16-bit Format, Long Packet, Data Type 00 1110 (0x0E)

Packed Pixel Stream 16-Bit Format shown in Figure 25 is a Long packet used to transmit image data formatted as 16-bit pixels to a Video Mode display module. The packet consists of the DI byte, a two-byte WC, an ECC byte, a payload of length WC bytes and a two-byte checksum. Pixel format is five bits red, six...
1392 bits green, five bits blue, in that order. Note that the “Green” component is split across two bytes. Within a
color component, the LSB is sent first, the MSB last.

![Diagram of 16-bit per Pixel – RGB Color Format, Long Packet]

**Figure 25 16-bit per Pixel – RGB Color Format, Long Packet**

1394

With this format, pixel boundaries align with byte boundaries every two bytes. The total line width
1397 (displayed plus non-displayed pixels) should be a multiple of two bytes.

1398 Normally, the display module has no frame buffer of its own, so all image data shall be supplied by the host
1399 processor at a sufficiently high rate to avoid flicker or other visible artifacts.

8.8.21 **Packed Pixel Stream, 18-bit Format, Long Packet, Data Type = 01 1110 (0x1E)**

1401

*Packed Pixel Stream 18-Bit Format (Packed)* shown in Figure 26 is a Long packet. It is used to transmit
1403 RGB image data formatted as pixels to a Video Mode display module that displays 18-bit pixels. The packet
1404 consists of the DI byte, a two-byte WC, an ECC byte, a payload of length WC bytes and a two-byte
1405 Checksum. Pixel format is red (6 bits), green (6 bits) and blue (6 bits), in that order. Within a color
1406 component, the LSB is sent first, the MSB last.
Note that pixel boundaries only align with byte boundaries every four pixels (nine bytes). Preferably, display modules employing this format have a horizontal extent (width in pixels) evenly divisible by four, so no partial bytes remain at the end of the display line data. If the active (displayed) horizontal width is not a multiple of four pixels, the transmitter shall send additional fill pixels at the end of the display line to make the transmitted width a multiple of four pixels. The receiving peripheral shall not display the fill pixels when refreshing the display device. For example, if a display device has an active display width of 399 pixels, the transmitter should send 400 pixels in one or more packets. The receiver should display the first 399 pixels and discard the last pixel of the transmission.

With this format, the total line width (displayed plus non-displayed pixels) should be a multiple of four pixels (nine bytes).
8.8.22 Pixel Stream, 18-bit Format in Three Bytes, Long Packet, Data Type = 10
1110 (0x2E)

In the 18-bit Pixel Loosely Packed format, each R, G, or B color component is six bits, but is shifted to the upper bits of the byte, such that the valid pixel bits occupy bits [7:2] of each byte as shown in Figure 27. Bits [1:0] of each payload byte representing active pixels are ignored. As a result, each pixel requires three bytes as it is transmitted across the Link. This requires more bandwidth than the “packed” format, but requires less shifting and multiplexing logic in the packing and unpacking functions on each end of the Link.

![Diagram of 18-bit Pixel Loosely Packed format](image)

This format is used to transmit RGB image data formatted as pixels to a Video Mode display module that displays 18-bit pixels. The packet consists of the DI byte, a two-byte WC, an ECC byte, a payload of length WC bytes and a two-byte Checksum. The pixel format is red (6 bits), green (6 bits) and blue (6 bits) in that order. Within a color component, the LSB is sent first, the MSB last.

![Diagram of 18-bit Pixel Loosely Packed packet structure](image)
With this format, pixel boundaries align with byte boundaries every three bytes. The total line width (displayed plus non-displayed pixels) should be a multiple of three bytes.

**8.8.23  Packed Pixel Stream, 24-bit Format, Long Packet, Data Type = 11 1110 (0x3E)**

*Packed Pixel Stream 24-Bit Format* shown in Figure 28 is a Long packet. It is used to transmit image data formatted as 24-bit pixels to a Video Mode display module. The packet consists of the DI byte, a two-byte WC, an ECC byte, a payload of length WC bytes and a two-byte Checksum. The pixel format is red (8 bits), green (8 bits) and blue (8 bits), in that order. Each color component occupies one byte in the pixel stream; no components are split across byte boundaries. Within a color component, the LSB is sent first, the MSB last.

![Diagram of Packed Pixel Stream 24-Bit Format](image)

*Figure 28 24-bit per Pixel – RGB Color Format, Long Packet*

With this format, pixel boundaries align with byte boundaries every three bytes. The total line width (displayed plus non-displayed pixels) should be a multiple of three bytes.
8.8.24 DO NOT USE and Reserved Data Types

Data Type codes with four LSBs = 0000 or 1111 shall not be used. All other non-specified Data Type codes are reserved.

Note that DT encoding is specified so that all data types have at least one 0-1 or 1-0 transition in the four bits DT bits [3:0]. This ensures a transition within the first four bits of the serial data stream of every packet. DSI protocol or the PHY can use this information to determine quickly, following the end of each packet, if the next bits represent the start of a new packet (transition within four bits) or an EoT sequence (no transition for at least four bits).

8.9 Peripheral-to-Processor (Reverse Direction) LP Transmissions

All Command Mode systems require bidirectional capability for returning READ data, acknowledge, or error information to the host processor. Multi-Lane systems shall use Lane 0 for all peripheral-to-processor transmissions; other Lanes shall be unidirectional.

Reverse-direction signaling shall only use LP (Low Power) mode of transmission.

Simple, low-cost systems using display modules which work exclusively in Video Mode may be configured with unidirectional DSI for all Lanes. In such systems, no acknowledge or error reporting is possible using DSI, and no requirements specified in this section apply to such systems. However, these systems shall have ECC checking and correction capability, which enables them to correct single-bit errors in headers and Short packets, even if they cannot report the error.

Command Mode systems that use DCS shall have a bidirectional data path. Short packets and the header of Long packets shall use ECC and may use Checksum to provide a higher level of data integrity. The Checksum feature enables detection of errors in the payload of Long packets.

8.9.1 Packet Structure for Peripheral-to-Processor LP Transmissions

Packet structure for peripheral-to-processor transactions is the same as for the processor-to-peripheral direction.

As in the processor-to-peripheral direction, two basic packet formats are specified: Short and Long. For both types, an ECC byte shall be calculated to cover the Packet Header data. ECC calculation is the same in the peripheral as in the host processor. For Long packets, error checking on the Data Payload, i.e. all bytes after the Packet Header, is optional. If the Checksum is not calculated by the peripheral the Packet Footer shall be 0x0000.

BTA shall take place after every peripheral-to-processor transaction. This returns bus control to the host processor following the completion of the LP transmission from the peripheral.

Peripheral-to-processor transactions are of four basic types:

- **Tearing Effect (TE)** is a Trigger message sent to convey display timing information to the host processor. Trigger messages are single byte packets sent by a peripheral’s PHY layer in response to a signal from the DSI protocol layer. See [MIPI04] for a description of Trigger messages.

- **Acknowledge** is a Trigger Message sent when the current transmission, as well as all preceding transmissions since the last peripheral to host communication, i.e. either triggers or packets, is received by the peripheral with no errors.
• **Acknowledge and Error Report** is a Short packet sent if any errors were detected in preceding transmissions from the host processor. Once reported, accumulated errors in the error register are cleared.

• **Response to Read Request** may be a Short or Long packet that returns data requested by the preceding READ command from the processor.

### 8.9.2 System Requirements for ECC and Checksum and Packet Format

A peripheral shall implement ECC, and may optionally implement checksum.

ECC support is the capability of generating ECC bytes locally from incoming packet headers and comparing the results to the ECC fields of incoming packet headers in order to determine if an error has occurred. DSI ECC provides detection and correction of single-bit errors and detection of multiple-bit errors. See sections 9.4 and 9.5 for information on generating and applying ECC, respectively.

For Command Mode peripherals, if a single-bit error has occurred the peripheral shall correct the error, set the appropriate error bit (section 8.9.5) and report the error to the Host at the next available opportunity. The packet can be used as if no error occurred. If a multiple-bit error is detected, the receiver shall drop the packet and the rest of the transmission, set the relevant error bit and report the error back to the Host at the next available opportunity. When the peripheral is reporting to the Host, it shall compute and send the correct ECC based on the content of the header being transmitted.

For Video Mode peripherals, if a single-bit error has occurred the peripheral shall correct the error and use the packet as if no error occurred. If a multiple-bit error is detected, the receiver shall drop the packet and the rest of the transmission. Since DSI Links may be unidirectional in Video Mode, error reporting capabilities in these cases are application specific and out of scope of this document.

Host processors shall implement both ECC and checksum capabilities. ECC and Checksum capabilities shall be separately enabled or disabled so that a host processor can match a peripheral’s capability when checking return data from the peripheral. Note, in previous revisions of DSI peripheral support for ECC was optional. See section 10.6. The mechanism for enabling and disabling Checksum capability is out of scope for this document.

An ECC byte can be applied to both Short and Long packets. Checksum bytes shall only be applied to Long packets.

Host processors and peripherals shall provide ECC support in both the Forward and Reverse communication directions.

Host processors, and peripherals that implement Checksum, shall provide Checksum capabilities in both the Forward and Reverse communication directions.

See section 8.4 for a description of the ECC and Checksum bytes.

### 8.9.3 Appropriate Responses to Commands and ACK Requests

In general, if the host processor completes a transmission to the peripheral with BTA asserted, the peripheral shall respond with one or more appropriate packet(s), and then return bus ownership to the host processor. If BTA is not asserted following a transmission from the host processor, the peripheral shall not communicate an **Acknowledgment** or error information back to the host processor.
Interpretation of processor-to-peripheral transactions with BTA asserted, and the expected responses, are as follows:

- Following a non-Read command, the peripheral shall respond with **Acknowledge** if no errors were detected and stored since the last peripheral to host communication, i.e. either triggers or packets.

- Following a Read request, the peripheral shall send the requested READ data if no errors were detected and stored since the last peripheral to host communication, i.e. either triggers or packets.

- Following a Read request if only a single-bit ECC error was detected and corrected, the peripheral shall send the requested READ data in a Long or Short packet, followed by a 4-byte **Acknowledge and Error Report** packet in the same LP transmission. The Error Report shall have the **ECC Error – Single Bit** flag set, as well as any error bits from any preceding transmissions stored since the last peripheral to host communication.

- Following a non-Read command if only a single-bit ECC error was detected and corrected, the peripheral shall proceed to execute the command, and shall respond to BTA by sending a 4-byte **Acknowledge and Error Report** packet. The Error Report shall have the **ECC Error – Single Bit** flag set, as well as any error bits from any preceding transmissions stored since the last peripheral to host communication.

- Following a Read request, if multi-bit ECC errors were detected and not corrected, the peripheral shall send a 4-byte **Acknowledge and Error Report** packet without sending Read data. The Error Report shall have the **ECC Error – Multi-Bit** flag set, as well as any error bits from any preceding transmissions stored since the last peripheral to host communication.

- Following a non-Read command, if multi-bit ECC errors were detected and not corrected, the peripheral shall not execute the command, and shall send a 4-byte **Acknowledge and Error Report** packet. The Error Report shall have the **ECC Error – Multi-Bit** flag set, as well as any error bits from any preceding transmissions stored since the last peripheral to host communication.

- Following any command, if **SoT Error**, **SoT Sync Error** or **DSI VC ID Invalid** or DSI protocol violation was detected, or the DSI command was not recognized, the peripheral shall send a 4-byte **Acknowledge and Error Report** response, with the appropriate error flags set, as well as any error bits from any preceding transmissions stored since the last peripheral to host communication, in the two-byte error field. Only the **Acknowledge and Error Report** packet shall be transmitted; no read or write accesses shall take place on the peripheral in response.

- Following any command, if **EoT Sync Error** or **LP Transmit Sync Error** is detected, or a checksum error is detected in the payload, the peripheral shall send a 4-byte **Acknowledge and Error Report** packet with the appropriate error flags set, as well as any error bits from any preceding transmissions stored since the last peripheral to host communication. For a read command, only the **Acknowledge and Error Report** packet shall be transmitted; no read data shall be sent by the peripheral in response.

Refer to section 7 for how the peripheral acts when encountering Escape Mode Entry Command Error, Low Level Transmit Sync Error and False Control Error. Section 7.2.2.2 elaborates on HS Receive Timeout Error.

Once reported to the host processor, all errors documented in this section are cleared from the Error Register. Other error types may be detected, stored, and reported by a peripheral, but the mechanisms for flagging, reporting, and clearing such errors are outside the scope of this document.
8.9.4 Format of Acknowledge and Error Report and Read Response Data Types

*Acknowledge and Error Report* confirms that the preceding command or data sent from the host processor to a peripheral was received, and indicates what types of error were detected on the transmission and any preceding transmissions. Note that if errors accumulate from multiple preceding transmissions, it may be difficult or impossible to identify which transmission contained the error. This message is a Short packet of four bytes, taking the form:

- Byte 0: Data Identifier (Virtual Channel ID + Acknowledge Data Type)
- Byte 1: Error Report bits 0-7
- Byte 2: Error Report bits 8-15
- ECC byte covering the header

*Acknowledge* is sent using a Trigger message. See [MIPI04] for a description of Trigger messages:

- Byte 0: 00100001 (shown here in first bit [left] to last bit [right] sequence)

Response to Read Request returns data requested by the preceding READ command from the processor. These may be short or Long packets. The format for short READ packet responses is:

- Byte 0: Data Identifier (Virtual Channel ID + Data Type)
- Bytes 1, 2: READ data, may be one or two bytes. For single byte parameters, the parameter shall be returned in Byte 1 and Byte 2 shall be set to 0x00.
- ECC byte covering the header

The format for long READ packet responses is:

- Byte 0: Data Identifier (Virtual Channel ID + Data Type)
- Bytes 1-2: Word Count N (N = 0 to 65, 535)
- ECC byte covering the header
- N Bytes: READ data, may be from 1 to N bytes
- Checksum, two bytes (16-bit checksum)
- If Checksum is not calculated by the peripheral, send 0x0000

8.9.5 Error Reporting Format

An error report is a Short packet comprised of two bytes following the DI byte, with an ECC byte following the Error Report bytes. By convention, detection and reporting of each error type is signified by setting the corresponding bit to “1”. Table 18 shows the bit assignment for all error reporting.
Table 18 Error Report Bit Definitions

<table>
<thead>
<tr>
<th>Bit</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>SoT Error</td>
</tr>
<tr>
<td>1</td>
<td>SoT Sync Error</td>
</tr>
<tr>
<td>2</td>
<td>EoT Sync Error</td>
</tr>
<tr>
<td>3</td>
<td>Escape Mode Entry Command Error</td>
</tr>
<tr>
<td>4</td>
<td>Low-Power Transmit Sync Error</td>
</tr>
<tr>
<td>5</td>
<td>Peripheral Timeout Error</td>
</tr>
<tr>
<td>6</td>
<td>False Control Error</td>
</tr>
<tr>
<td>7</td>
<td>Contention Detected</td>
</tr>
<tr>
<td>8</td>
<td>ECC Error, single-bit (detected and corrected)</td>
</tr>
<tr>
<td>9</td>
<td>ECC Error, multi-bit (detected, not corrected)</td>
</tr>
<tr>
<td>10</td>
<td>Checksum Error (Long packet only)</td>
</tr>
<tr>
<td>11</td>
<td>DSI Data Type Not Recognized</td>
</tr>
<tr>
<td>12</td>
<td>DSI VC ID Invalid</td>
</tr>
<tr>
<td>13</td>
<td>Invalid Transmission Length</td>
</tr>
<tr>
<td>14</td>
<td>Reserved</td>
</tr>
<tr>
<td>15</td>
<td>DSI Protocol Violation</td>
</tr>
</tbody>
</table>

The first eight bits, bit 0 through bit 7, are related to the physical layer errors that are described in sections 7.1 and 7.2. Bits 8 and 9 are related to single-bit and multi-bit ECC errors. The remaining bits indicate DSI protocol-specific errors.

A single-bit ECC error implies that the receiver has already corrected the error and continued with the previous transmission. Therefore, the data does not need to be retransmitted. A Checksum error can be detected and reported back to Host using a Bidirectional Link by a peripheral that has implemented CRC checking capability. A Host may retransmit the data or not.

A DSI Data Type Not Recognized error is caused by receiving a Data Type that is either not defined or is defined but not implemented by the peripheral, e.g. a Command Mode peripheral may not implement Video Mode-specific commands such as streaming 18-bit packed RGB pixels. After encountering an unrecognized Data Type or multiple-bit ECC error, the receiver effectively loses packet boundaries within a transmission and shall drop the transmission from the point where the error was detected.

DSI VC ID Invalid error is reported whenever a peripheral encounters a packet header with an unrecognizable VC ID.

An Invalid Transmission Length error is detected whenever a peripheral receives an incorrect number of bytes within a particular transmission. For example, if the WC field of the header does not match the actual number of payload bytes for a particular packet. Depending on the number, as well as the contents, of the bytes following the error, there is a good chance that other types of errors such as Checksum, ECC or unrecognized Data Type could be detected. Another example would be a case where peripheral receives a short packet, i.e. four bytes plus EoT within a transmission, with a long Data Type code in the header. In general, the Host is responsible for maintaining the integrity of the DSI Data Type code in the header. If the ECC field was detected correctly, implying that host may have made a mistake by inserting a wrong Data Type into the
short packet, the following EoTp could be interpreted as payload for the previous packet by a peripheral. Depending on the WC field, a Checksum error or an unrecognized Data Type error could be detected. In effect, the receiver detects an invalid transmission length, sets bit 13 and reports it back to the host after the first BTA opportunity.

In the previous example, the peripheral can also detect that an EoTp was not received correctly, which implies a protocol violation. Bit 15 is used to indicate DSI protocol violations where a peripheral encounters a situation where an expected EoTp was not received at the end of a transmission or an expected BTA was not received after a read request. Although host devices should maintain DSI protocol integrity, DSI peripherals shall be able to detect both these cases of protocol violation.

Other protocol violation scenarios exist, but since there are only a limited number of bits for reporting errors, an extension mechanism is required. Peripheral vendors shall specify an implementation-specific error status register where a Host can obtain additional information regarding what type of protocol violation occurred by issuing a read request, e.g. via a generic DSI read packet, after receiving an *Acknowledge and Error Report* packet with bit 15 set. The type of protocol violations, along with the address of the particular error status register and the generic read packet format used to address this register shall be documented in the relevant peripheral data sheet. The peripheral data sheet and documentation format is out of scope for this document.

### 8.10 Peripheral-to-Processor Transactions – Detailed Format Description

Table 19 presents the complete set of peripheral-to-processor Data Types.

<table>
<thead>
<tr>
<th>Data Type, hex</th>
<th>Data Type, binary</th>
<th>Description</th>
<th>Packet Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x00 – 0x01</td>
<td>00 000X</td>
<td>Reserved</td>
<td>Short</td>
</tr>
<tr>
<td>0x02</td>
<td>00 0010</td>
<td>Acknowledge and Error Report</td>
<td>Short</td>
</tr>
<tr>
<td>0x03 – 0x07</td>
<td>00 0011 – 00 0111</td>
<td>Reserved</td>
<td></td>
</tr>
<tr>
<td>0x08</td>
<td>00 1000</td>
<td>End of Transmission packet (EoTp)</td>
<td>Short</td>
</tr>
<tr>
<td>0x09 – 0x10</td>
<td>00 1001 – 01 0000</td>
<td>Reserved</td>
<td></td>
</tr>
<tr>
<td>0x11</td>
<td>01 0001</td>
<td>Generic Short READ Response, 1 byte returned</td>
<td>Short</td>
</tr>
<tr>
<td>0x12</td>
<td>01 0010</td>
<td>Generic Short READ Response, 2 bytes returned</td>
<td>Short</td>
</tr>
<tr>
<td>0x13 – 0x19</td>
<td>01 0011 – 01 1001</td>
<td>Reserved</td>
<td></td>
</tr>
<tr>
<td>0x1A</td>
<td>01 1010</td>
<td>Generic Long READ Response</td>
<td>Long</td>
</tr>
<tr>
<td>0xDB</td>
<td>01 1011</td>
<td>Reserved</td>
<td></td>
</tr>
<tr>
<td>0x1C</td>
<td>01 1100</td>
<td>DCS Long READ Response</td>
<td>Long</td>
</tr>
<tr>
<td>0x1D – 0x20</td>
<td>01 1101 – 10 0000</td>
<td>Reserved</td>
<td></td>
</tr>
<tr>
<td>0x21</td>
<td>10 0001</td>
<td>DCS Short READ Response, 1 byte returned</td>
<td>Short</td>
</tr>
<tr>
<td>0x22</td>
<td>10 0010</td>
<td>DCS Short READ Response, 2 bytes returned</td>
<td>Short</td>
</tr>
<tr>
<td>0x23 – 0x3F</td>
<td>10 0011 –</td>
<td>Reserved</td>
<td></td>
</tr>
</tbody>
</table>
### 8.10.1 Acknowledge and Error Report, Data Type 00 0010 (0x02)

*Acknowledge and Error Report* is sent in response to any command, or read request, with BTA asserted when a reportable error is detected in the preceding, or earlier, transmission from the host processor. In the case of a correctible ECC error, this packet is sent following the requested READ data packet in the same LP transmission.

When multiple peripherals share a single DSI, the *Acknowledge and Error Report* packet shall be tagged with the Virtual Channel ID 0b00.

Although some errors, such as a correctable ECC error, can be associated with a packet targeted at a specific peripheral, an uncorrectable error cannot be associated with any particular peripheral. Additionally, many detectable error types are PHY-level transmission errors and cannot be associated with specific packets.

### 8.10.2 Generic Short Read Response, 1 or 2 Bytes, Data Types = 01 0001 or 01 0010, Respectively

This is the short-packet response to *Generic READ Request*. Packet composition is the Data Identifier (DI) byte, two bytes of payload data and an ECC byte. The number of valid bytes is indicated by the Data Type LSBs, DT bits [1:0]: DT = 01 0001 indicates one byte and DT = 01 0010 indicates two bytes are returned. For a single-byte read response, valid data shall be returned in the first (LS) byte, and the second (MS) byte shall be sent as 0x00.

This form of data transfer may be used for other features incorporated on the peripheral, such as a touch-screen integrated on the display module. Data formats for such applications are outside the scope of this document.

If the command itself is possibly corrupt, due to an uncorrectable ECC error, SoT or SoT Sync error, the requested READ data packet shall not be sent and only the *Acknowledge and Error Report* packet shall be sent.

### 8.10.3 Generic Long Read Response with Optional Checksum, Data Type = 01 1010 (0x1A)

This is the long-packet response to *Generic READ Request*. Packet composition is the Data Identifier (DI) byte followed by a two-byte Word Count, an ECC byte, N bytes of payload, and a two-byte Checksum. If the peripheral is Checksum capable, it shall return a calculated two-byte Checksum appended to the N-byte payload data. If the peripheral does not support Checksum it shall return 0x0000.

If the command itself is possibly corrupt, due to an uncorrectable ECC error, SoT or SoT Sync error, the requested READ data packet shall not be sent and only the *Acknowledge and Error Report* packet shall be sent.
8.10.4 DCS Long Read Response with Optional Checksum, Data Type 01 1100 (0x1C)

This is a Long packet response to DCS Read Request. Packet composition is the Data Identifier (DI) byte followed by a two-byte Word Count, an ECC byte, N bytes of payload, and a two-byte Checksum. If the peripheral is Checksum capable, it shall return a calculated two-byte Checksum appended to the N-byte payload data. If the peripheral does not support Checksum it shall return 0x0000.

If the DCS command itself is possibly corrupt, due to uncorrectable ECC error, SoT or SoT Sync error, the requested READ data packet shall not be sent and only the Acknowledge and Error Report packet shall be sent.

8.10.5 DCS Short Read Response, 1 or 2 Bytes, Data Types = 10 0001 or 10 0010, Respectively

This is the short-packet response to DCS Read Request. Packet composition is the Data Identifier (DI) byte, two bytes of payload data and an ECC byte. The number of valid bytes is indicated by the Data Type LSBs, DT bits [1:0]. DT = 01 0001 indicates one byte and DT = 01 0010 indicates two bytes are returned. For a single-byte read response, valid data shall be returned in the first (LS) byte, and the second (MS) byte shall be sent as 0x00.

If the command itself is possibly corrupt, due to an uncorrectable ECC error, SoT or SoT Sync error, the requested READ data packet shall not be sent and only the Acknowledge and Error Report packet shall be sent.

8.10.6 Multiple Transmissions and Error Reporting

A peripheral shall report all errors documented in Table 18, when a command or request is followed by BTA giving bus possession to the peripheral. Peripheral shall accumulate errors from multiple transactions up until a time that host is issuing a BTA. After that, only one ACK Trigger Message or Acknowledge and Error Report packet shall be returned regardless of the number of packets or transmissions. Notice that host may not be able to associate each error to a particular packet or transmission causing that error.

If receiving an Acknowledge and Error Report for each and every packet is desired, software can send individual packets within separate transmissions. In this case, a BTA follows each individual transmission.

Furthermore, the peripheral may choose to store other information about errors that may be recovered by the host processor at a later time. The format and access mechanism of such additional error information is outside the scope of this document.

8.10.7 Clearing Error Bits

Errors shall be accumulated by the peripheral during single or multiple transmissions and only cleared after they have been reported back to the host processor. Errors are transmitted as part of an Acknowledge and Error Report response after the host issues a BTA.

8.11 Video Mode Interface Timing

Video Mode peripherals require pixel data delivered in real time. This section specifies the format and timing of DSI traffic for this type of display module.
8.11.1 Transmission Packet Sequences

DSI supports several formats, or packet sequences, for Video Mode data transmission. The peripheral’s timing requirements dictate which format is appropriate. In the following sections, Burst Mode refers to time-compression of the RGB pixel (active video) portion of the transmission. In addition, these terms are used throughout the following sections:

- Non-Burst Mode with Sync Pulses – enables the peripheral to accurately reconstruct original video timing, including sync pulse widths.
- Non-Burst Mode with Sync Events – similar to above, but accurate reconstruction of sync pulse widths is not required, so a single Sync Event is substituted.
- Burst mode – RGB pixel packets are time-compressed, leaving more time during a scan line for LP mode (saving power) or for multiplexing other transmissions onto the DSI link.

Note that for accurate reconstruction of timing, packet overhead including Data ID, ECC, and Checksum bytes should be taken into consideration.

The host processor shall support all of the packet sequences in this section. A Video Mode peripheral shall support at least one of the packet sequences in this section. The peripheral shall not require any additional constraints regarding packet sequence or packet timing. The peripheral supplier shall document all relevant timing parameters listed in Table 20.

In the following figures the Blanking or Low-Power Interval (BLLP) is defined as a period during which video packets such as pixel-stream and sync event packets are not actively transmitted to the peripheral.

To enable PHY synchronization the host processor should periodically end HS transmission and drive the Data Lanes to the LP state. This transition should take place at least once per frame; shown as LPM in the figures in this section. It is recommended to return to LP state once per scanline during the horizontal blanking time. Regardless of the frequency of BLLP periods, the host processor is responsible for meeting all documented peripheral timing requirements. Note, at lower frequencies BLLP periods will approach, or become, zero, and burst mode will be indistinguishable from non-burst mode.

During the BLLP the DSI Link may do any of the following:

- Remain in Idle Mode with the host processor in LP-11 state and the peripheral in LP-RX
- Transmit one or more non-video packets from the host processor to the peripheral using Escape Mode
- Transmit one or more non-video packets from the host processor to the peripheral using HS Mode
- If the previous processor-to-peripheral transmission ended with BTA, transmit one or more packets from the peripheral to the host processor using Escape Mode
- Transmit one or more packets from the host processor to a different peripheral using a different Virtual Channel ID

The sequence of packets within the BLLP or RGB portion of a HS transmission is arbitrary. The host processor may compose any sequence of packets, including iterations, within the limits of the packet format definitions. For all timing cases, the first line of a frame shall start with VSS; all other lines shall start with VSE or HSS. Note that the position of synchronization packets, such as VSS and HSS, in time is of utmost importance since this has a direct impact on the visual performance of the display panel.
Normally, RGB pixel data is sent with one full scanline of pixels in a single packet. If necessary, a horizontal scanline of active pixels may be divided into two or more packets. However, individual pixels shall not be split across packets.

Transmission packet components used in the figures in this section are defined in Figure 29 unless otherwise specified.

If a peripheral timing specification for HBP or HFP minimum period is zero, the corresponding Blanking Packet may be omitted. If the HBP or HFP maximum period is zero, the corresponding blanking packet shall be omitted.

8.11.2 Non-Burst Mode with Sync Pulses

With this format, the goal is to accurately convey DPI-type timing over the DSI serial Link. This includes matching DPI pixel-transmission rates, and widths of timing events like sync pulses. Accordingly, synchronization periods are defined using packets transmitting both start and end of sync pulses. An example of this mode is shown in Figure 30.
Figure 30 Video Mode Interface Timing: Non-Burst Transmission with Sync Start and End

Normally, periods shown as HSA (Horizontal Sync Active), HBP (Horizontal Back Porch) and HFP (Horizontal Front Porch) are filled by Blanking Packets, with lengths (including packet overhead) calculated to match the period specified by the peripheral's data sheet. Alternatively, if there is sufficient time to transition from HS to LP mode and back again, a timed interval in LP mode may substitute for a Blanking Packet, thus saving power. During HSA, HBP and HFP periods, the bus should stay in the LP-11 state.

Refer to Annex C for the method of Video Mode interface timing for non-burst transmission with Sync Start and Sync End sourcing interlaced video.

8.11.3 Non-Burst Mode with Sync Events

This mode is a simplification of the format described in section 8.11.2. Only the start of each synchronization pulse is transmitted. The peripheral may regenerate sync pulses as needed from each Sync Event packet received. Pixels are transmitted at the same rate as they would in a corresponding parallel display interface such as DPI-2. An example of this mode is shown in Figure 31.
As with the previous Non-Burst Mode, if there is sufficient time to transition from HS to LP mode and back again, a timed interval in LP mode may substitute for a Blanking Packet, thus saving power.

Refer to Annex C for the method of Video Mode interface timing for non-burst transmission with Sync Events sourcing interlaced video.

**8.11.4 Burst Mode**

In this mode, blocks of pixel data can be transferred in a shorter time using a time-compressed burst format. This is a good strategy to reduce overall DSI power consumption, as well as enabling larger blocks of time for other data transmissions over the Link in either direction.

There may be a line buffer or similar memory on the peripheral to accommodate incoming data at high speed. Following HS pixel data transmission, the bus may stay in HS Mode for sending blanking packets or go to Low Power Mode, during which it may remain idle, i.e. the host processor remains in LP-11 state, or LP transmission may take place in either direction. If the peripheral takes control of the bus for sending data to the host processor, its transmission time shall be limited to ensure data underflow does not occur from its internal buffer memory to the display device. An example of this mode is shown in Figure 32.
Similar to the Non-Burst Mode scenario, if there is sufficient time to transition from HS to LP mode and back again, a timed interval in LP mode may substitute for a Blanking Packet, thus saving power.

### 8.11.5 Parameters

Table 20 documents the parameters used in the preceding figures. Peripheral supplier companies are responsible for specifying suitable values for all blank fields in the table. The host processor shall meet these requirements to ensure interoperability.

For periods when Data Lanes are in LP Mode, the peripheral shall also specify whether the DSI Clock Lane may go to LP. The host processor is responsible for meeting minimum timing relationships between clock activity and HS transmission on the Data Lanes as documented in [MIPI04].

#### Table 20 Required Peripheral Timing Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
<th>Minimum</th>
<th>Maximum</th>
<th>Units</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>br\text{PHY}</td>
<td>Bit rate total on all Lanes</td>
<td></td>
<td></td>
<td>Mbps</td>
<td>Depends on PHY implementation</td>
</tr>
<tr>
<td>t\text{L}</td>
<td>Line time</td>
<td></td>
<td></td>
<td>(\mu s)</td>
<td>Define range to meet frame rate</td>
</tr>
<tr>
<td>t\text{HSA}</td>
<td>Horizontal sync active</td>
<td></td>
<td></td>
<td>(\mu s)</td>
<td></td>
</tr>
<tr>
<td>t\text{HBP}</td>
<td>Horizontal back porch</td>
<td></td>
<td></td>
<td>(\mu s)</td>
<td></td>
</tr>
<tr>
<td>t\text{VACT}</td>
<td>Time for image data</td>
<td></td>
<td></td>
<td>(\mu s)</td>
<td>Defining min = 0 allows max PHY speed</td>
</tr>
<tr>
<td>HACT</td>
<td>Active pixels per line</td>
<td></td>
<td></td>
<td>pixels</td>
<td></td>
</tr>
</tbody>
</table>
### 8.12 TE Signaling in DSI

A Command Mode display module has its own timing controller and local frame buffer for display refresh. In some cases the host processor needs to be notified of timing events on the display module, e.g. the start of vertical blanking or similar timing information. In a traditional parallel-bus interface like DBI-2, a dedicated signal wire labeled TE (Tearing Effect) is provided to convey such timing information to the host processor. In a DSI system, the same information, with reasonably low latency, shall be transmitted from the display module to the host processor when requested, using the bidirectional Data Lane.

The PHY for DSI has no inherent interrupt capability from peripheral to host processor so the host processor shall either rely on polling, or it shall give bus ownership to the peripheral for extended periods, as it does not know when the peripheral will send the TE message.

For polling to the display module, the host processor shall detect the current scan line information with a DCS command such as get_scan_line to avoid Tearing Effects. For TE-reporting from the display module, the TE-reporting function is enabled and disabled by three DCS commands to the display module’s controller: set_tear_on, set_tear_scanline, and set_tear_off. See [MIPI01] for details.

set_tear_on and set_tear_scanline are sent to the display module as DSI Data Type 0x15 (DCS Short Write, one parameter) and DSI Data Type 0x39 (DCS Long Write/write_LUT), respectively. The host processor ends the transmission with Bus Turn-Around asserted, giving bus possession to the display module. Since the display module’s DSI Protocol layer does not interpret DCS commands, but only passes them through to the display controller, it responds with a normal Acknowledge and returns bus possession to the host processor. In this state, the display module cannot report TE events to the host processor since it does not have bus possession.

To enable TE-reporting, the host processor shall give bus possession to the display module without an accompanying DSI command transmission after TE reporting has been enabled. This is accomplished by the host processor’s protocol logic asserting (internal) Bus Turn-Around signal to its D-PHY functional block. The PHY layer will then initiate a Bus Turn-Around sequence in LP mode, which gives bus possession to the display module.

Since the timing of a TE event is, by definition, unknown to the host processor, the host processor shall give bus possession to the display module and then wait for up to one video frame period for the TE response. During this time, the host processor cannot send new commands, or requests to the display module, because it does not have bus possession.

When the TE event takes place the display module shall send TE event information in LP mode using a specified trigger message available with D-PHY protocol via the following sequence:

- The display module shall send the LP Escape Mode sequence
The display module shall then send the trigger message byte 01011101 (shown here in first bit to last bit sequence)

The display module shall then return bus possession to the host processor

This Trigger Message is reserved by DSI for TE signaling only and shall not be used for any other purpose in a DSI-compliant interface.

See [MIPI01] for detailed descriptions of the TE related commands, and command and parameter formats.
9 Error-Correcting Code (ECC) and Checksum

9.1 Packet Header Error Detection/Correction

The host processor in a DSI-based system shall generate an error-correction code (ECC) and append it to
the header of every packet sent to the peripheral. The ECC takes the form of a single byte following the
header bytes. The ECC byte shall provide single-bit error correction and 2-bit error detection for the entire
Packet Header. See Figure 13 and Figure 14 for descriptions of the Long and Short Packet Headers,
respectively.

ECC shall always be generated and appended in the Packet Header from the host processor. Peripherals
with Bidirectional Links shall also generate and send ECC.

Peripherals in unidirectional DSI systems, although they cannot report errors to the host, shall still take
advantage of ECC for correcting single-bit errors in the Packet Header.

9.2 Hamming Code Theory

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:

\[ d + p + 1 \leq 2^p \]

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 \( d+p \), 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 \( G \). This
multiplication's result is called the code word vector \( (c1, c2, c3, \ldots, cn) \), consisting of the original data bits
and the calculated parity bits. The generator matrix \( G \) used in constructing Hamming codes consists of \( I \),
the identity matrix, and a parity generation matrix \( A \):

\[ G = [I | A] \]

The Packet Header plus the ECC code can be obtained as: \( PH=p*G \) where \( p \) represents the header 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: \( s = H*PH \) where \( PH \) is the received Packet Header and \( H \) is the parity check matrix:

\[ H = [A^T | I] \]

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 the header has a single-bit error, then the syndrome \( s \) matches one of the
elements of \( H \), which will point to the bit in error. Furthermore, if the bit in error is a parity bit, then the
syndrome will be one of the elements on \( I \), or else it will be the data bit identified by the position of the
syndrome in \( A^T \).
Hamming modified Code Applied to DSI Packet Headers

Hamming codes use parity to correct a single-bit error or detect a two-bit error, but are not capable of doing both simultaneously. DSI uses Hamming-modified codes where an extra parity bit is used to support both single error correction as well as two-bit error detection. For example a 7+1 bit Hamming-modified code (72, 64) allows for protection of up to 64 data bits. DSI systems shall use a 5+1 bit Hamming-modified code (30, 24), allowing for protection of up to twenty-four data bits. The addition of a parity bit allows a five bit Hamming code to correct a single-bit error and detect a two-bit error simultaneously.

Since Packet Headers are fixed at four bytes (twenty-four data bits and eight ECC bits), P6 and P7 of the ECC byte are unused and shall be set to zero by the transmitter. The receiver shall ignore P6 and P7 and set both bits to zero before processing ECC. Table 21 shows a compact way to specify the encoding of parity and decoding of syndromes.

Table 21 ECC Syndrome Association Matrix

<table>
<thead>
<tr>
<th>d5d4d3</th>
<th>0b000</th>
<th>0b001</th>
<th>0b010</th>
<th>0b011</th>
<th>0b100</th>
<th>0b101</th>
<th>0b110</th>
<th>0b111</th>
</tr>
</thead>
<tbody>
<tr>
<td>0b000</td>
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<td>0x0B</td>
<td>0x0D</td>
<td>0x0E</td>
<td>0x13</td>
<td>0x15</td>
<td>0x16</td>
<td>0x19</td>
</tr>
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<td>0b001</td>
<td>0x1A</td>
<td>0x1C</td>
<td>0x23</td>
<td>0x25</td>
<td>0x26</td>
<td>0x29</td>
<td>0x2A</td>
<td>0x2C</td>
</tr>
<tr>
<td>0b010</td>
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<td>0x32</td>
<td>0x34</td>
<td>0x38</td>
<td>0x1F</td>
<td>0x2F</td>
<td>0x37</td>
<td>0x3B</td>
</tr>
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<td>0b011</td>
<td>0x43</td>
<td>0x45</td>
<td>0x46</td>
<td>0x49</td>
<td>0x4A</td>
<td>0x4C</td>
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<td>0x52</td>
</tr>
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<td>0x61</td>
<td>0x62</td>
<td>0x64</td>
<td>0x68</td>
<td>0x70</td>
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<td>0xA2</td>
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<td>0xC1</td>
<td>0xC2</td>
<td>0xC4</td>
<td>0xC8</td>
<td>0xD0</td>
<td>0xEE</td>
</tr>
</tbody>
</table>

Each cell in the matrix represents a syndrome and each syndrome in the matrix is MSB left aligned:

e.g. 0x07=0b0000_0111=P7P6P5P4P3P2P1P0

The top row defines the three LSB of data position bit, and the left column defines the three MSB of data position bit for a total of 64-bit positions.

e.g. 38th bit position (D37) is encoded 0b100_101 and has the syndrome 0x68.

To correct a single bit error, the syndrome shall be one of the syndromes in the table, which will identify the bit position in error. The syndrome is calculated as:

\[ S = P_{SEND} \oplus P_{RECEIVED} \]

where \( P_{SEND} \) is the 6-bit ECC field in the header and \( P_{RECEIVED} \) is the calculated parity of the received header.

Table 22 represents the same information as in Table 21, organized to provide better insight into how parity bits are formed from data bits.
### Table 22 ECC Parity Generation Rules

<table>
<thead>
<tr>
<th>Data Bit</th>
<th>P7</th>
<th>P6</th>
<th>P5</th>
<th>P4</th>
<th>P3</th>
<th>P2</th>
<th>P1</th>
<th>P0</th>
<th>Hex</th>
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</tr>
</tbody>
</table>
To derive parity bit P3, the “ones” in the P3 column define if the corresponding bit position Di (as noted in the green column) is used in calculation of P3 parity bit or not. For example,

\[ P3 = D1 \oplus D2 \oplus D3 \oplus D7 \oplus D8 \oplus D9 \oplus D13 \oplus D14 \oplus D15 \oplus D19 \oplus D20 \oplus D21 \oplus D23 \]
The first twenty-four data bits, D0 to D23, in Table 22 contain the complete DSI Packet Header. The remaining bits, D24 to D63, are informative (shown in yellow in the table) and not relevant to DSI. Therefore, the parity bit calculation can be optimized to:

\[
\begin{align*}
P_7 &= 0 \\
P_6 &= 0 \\
P_5 &= D_10 \oplus D_11 \oplus D_12 \oplus D_13 \oplus D_14 \oplus D_15 \oplus D_16 \oplus D_17 \oplus D_18 \oplus D_19 \oplus D_21 \oplus D_22 \oplus D_23 \\
P_4 &= D_4 \oplus D_5 \oplus D_6 \oplus D_7 \oplus D_8 \oplus D_9 \oplus D_16 \oplus D_17 \oplus D_18 \oplus D_19 \oplus D_20 \oplus D_22 \oplus D_23 \\
P_3 &= D_1 \oplus D_2 \oplus D_3 \oplus D_7 \oplus D_8 \oplus D_9 \oplus D_{13} \oplus D_{14} \oplus D_{15} \oplus D_{19} \oplus D_{20} \oplus D_{21} \oplus D_{23} \\
P_2 &= D_0 \oplus D_2 \oplus D_3 \oplus D_5 \oplus D_6 \oplus D_9 \oplus D_{11} \oplus D_{12} \oplus D_{15} \oplus D_{18} \oplus D_{20} \oplus D_{21} \oplus D_{22} \\
P_1 &= D_0 \oplus D_1 \oplus D_3 \oplus D_4 \oplus D_6 \oplus D_8 \oplus D_{10} \oplus D_{12} \oplus D_{14} \oplus D_{17} \oplus D_{20} \oplus D_{21} \oplus D_{22} \oplus D_{23} \\
P_0 &= D_0 \oplus D_1 \oplus D_2 \oplus D_4 \oplus D_5 \oplus D_7 \oplus D_{10} \oplus D_{11} \oplus D_{13} \oplus D_{16} \oplus D_{20} \oplus D_{21} \oplus D_{22} \oplus D_{23}
\end{align*}
\]

Note, the parity bits relevant to the ECC calculation, P0 through P5, in the table are shown in red and the unused bits, P6 and P7, are shown in blue.

### 9.4 ECC Generation on the Transmitter

ECC is generated from the twenty-four data bits within the Packet Header as illustrated in Figure 33, which also serves as an ECC calculation example. Note that the DSI protocol uses a four byte Packet Header. See section 8.4.1 and section 8.4.2 for Packet Header descriptions for Long and Short packets, respectively.

---

**Figure 33 24-bit ECC generation on TX side**
9.5 Applying ECC on the Receiver

Applying ECC on the receiver involves generating a new ECC for the received packet, 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 the error. If a multiple-bit error is identified, it is flagged and reported to the transmitter. Note, error reporting is only applicable to bidirectional DSI implementations.

ECC generation on the receiver side shall apply the same padding rules as ECC generation for transmission.

Decoding the syndrome has three aspects:

- Testing for errors in the Packet Header. If syndrome = 0, no errors are present.
- Test for a single-bit error in the Packet Header by comparing the generated syndrome with the matrix in Table 21. If the syndrome matches one of the entries in the table, then a single-bit error has occurred and the corresponding bit is in error. This position in the Packet Header shall be complemented to correct the error. Also, if the syndrome is one of the rows of the identity matrix \( I \), then a parity bit is in error. If the syndrome cannot be identified then a multi-bit error has occurred. In this case the Packet Header is corrupted and cannot be restored. Therefore, the Multi-bit Error Flag shall be set.
- Correcting the single-bit error if detected, as indicated above.

9.6 Checksum Generation for Long Packet Payloads

Long packets are comprised of a Packet Header protected by an ECC byte as specified in sections 9.3 through 9.5, and a payload of 0 to \( 2^{16} - 1 \) bytes. To detect errors in transmission of Long packets, a checksum is calculated over the payload portion of the data packet. Note that, for the special case of a zero-length payload, the 2-byte checksum is set to 0xFFFF.

The checksum can only indicate the presence of one or more errors in the payload. Unlike ECC, the checksum does not enable error correction. For this reason, checksum calculation is not useful for unidirectional DSI implementations since the peripheral has no means of reporting errors to the host processor.
Checksum generation and transmission is mandatory for host processors sending Long packets to peripherals. It is optional for peripherals transmitting Long packets to the host processor. However, the format of Long packets is fixed; peripherals that do not support checksum generation shall transmit two bytes having value 0x0000 in place of the checksum bytes when sending Long packets to the host processor.

The host processor shall disable checksum checking for received Long packets from peripherals that do not support checksum generation.

The checksum shall be realized as a 16-bit CRC with a generator polynomial of $x^{16}+x^{12}+x^{5}+x^{0}$.

The transmission of the checksum is illustrated in Figure 35. The LS byte is sent first, followed by the MS byte. Note that within the byte, the LS bit is sent first.

The CRC implementation is presented in Figure 36. The CRC shift register shall be initialized to 0xFFFF before packet data enters. Packet data not including the Packet Header then enters as a bitwise data stream from the left, LS bit first. Each bit is fed through the CRC shift register before it is passed to the output for transmission to the peripheral. After all bytes in the packet payload have passed through the CRC shift register, the shift register contains the checksum. C15 contains the checksum’s MSB and C0 the LSB of the 16-bit checksum. The checksum is then appended to the data stream and sent to the receiver. The receiver uses its own generated CRC to verify that no errors have occurred in transmission. See Annex B for an example of checksum generation.

Section 8.10.1 documents the peripheral response to detection of an error in a Long packet payload.
10 Compliance, Interoperability, and Optional Capabilities

This section documents requirements and classifications for MIPI-compliant host processors and peripherals. There are a number of categories of potential differences or attributes that shall be considered to ensure interoperability between a host processor and a peripheral, such as a display module:

Manufacturers shall document a DSI device’s capabilities and specifications for the parameters listed in this section.

1. Display Resolutions
2. Pixel Formats
3. Number of Lanes
4. Maximum Lane Frequency
5. Bidirectional Communication and Escape Mode Support
6. ECC and Checksum capabilities
7. Display Architecture
8. Multiple Peripheral Support

EoTp support and interoperability between DSI v1.01-compliant and earlier revision devices are discussed in section 10.9.

In general, the peripheral chooses one option from each category in the list above. For example, a display module may implement a resolution of 320x240 (QVGA), a pixel format of 16-bpp and use two Lanes to achieve its required bandwidth. Its data path has bidirectional capability, it does not implement checksum-testing capability, and it operates in Video Mode only.

10.1 Display Resolutions

Host processors shall implement one or more of the display resolutions in Table 23.

<table>
<thead>
<tr>
<th>Resolution</th>
<th>Horizontal Extent</th>
<th>Vertical Extent</th>
</tr>
</thead>
<tbody>
<tr>
<td>QQVGA</td>
<td>160</td>
<td>120</td>
</tr>
<tr>
<td>QCIF</td>
<td>176</td>
<td>144</td>
</tr>
<tr>
<td>QCIF+</td>
<td>176</td>
<td>208</td>
</tr>
<tr>
<td>QCIF+</td>
<td>176</td>
<td>220</td>
</tr>
<tr>
<td>QVGA</td>
<td>320</td>
<td>240</td>
</tr>
<tr>
<td>CIF</td>
<td>352</td>
<td>288</td>
</tr>
<tr>
<td>CIF+</td>
<td>352</td>
<td>416</td>
</tr>
</tbody>
</table>
### 10.2 Pixel Formats

Pixel formats for Video Mode and Command Mode are defined in the following sections.

#### 10.2.1 Video Mode

Peripherals shall implement at least one of the following pixel formats. Host processors shall implement all of the following pixel formats; all other Video Mode formats in section 8.8 are optional:

1. 16 bpp (5, 6, 5 RGB), each pixel using two bytes; see section 8.8.20
2. 18 bpp (6, 6, 6 RGB) packed; see section 8.8.21
3. 18 bpp (6, 6, 6 RGB) loosely packed into three bytes; see section 8.8.22
4. 24 bpp (8, 8, 8 RGB), each pixel using three bytes; see section 8.8.23

#### 10.2.2 Command Mode

Peripherals shall implement at least one of the pixel formats, and host processors should implement all of the pixel formats, defined in [MIPI01].

### 10.3 Number of Lanes

In normal operation a peripheral uses the number of Lanes required for its bandwidth needs.

The host processor shall implement a minimum of one Data Lane; additional Lane capability is optional. A host processor with multi-Lane capability (N Lanes) shall be able to operate with any number of Lanes from one to N, to match the fixed number of Lanes in peripherals using one to N Lanes. See section 6.1 for more details.

### 10.4 Maximum Lane Frequency

The maximum Lane frequency shall be documented by the DSI device manufacturer. The Lane frequency shall adhere to the specifications in [MIPI04].
10.5 Bidirectional Communication

Because Command Mode depends on the use of the READ command, a Command Mode display module shall implement bidirectional communications. For display modules without on-panel buffers that work only in Video Mode, bidirectional operation on DSI is optional.

Since a host processor may implement both Command- and Video Modes of operations, it should support bidirectional operation and Escape Mode transmission and reception.

10.6 ECC and Checksum Capabilities

A DSI host processor shall calculate and transmit an ECC byte for both Long and Short packets. The host processor shall also calculate and transmit a two-byte Checksum for Long packets. A DSI peripheral shall support ECC, but may support Checksum. If a peripheral does not calculate Checksum it shall still be capable of receiving Checksum bytes from the host processor. If a peripheral supports bidirectional communications and does not support Checksum it shall send bytes of all zeros in the appropriate fields.

For interoperability with earlier revision of DSI peripherals where ECC was considered an optional feature, host shall be able to enable/disable ECC capability based on the particular peripheral ECC support capability. The enabling/disabling mechanism is out of scope of DSI. In effect, if an earlier revision peripheral was not supporting ECC, it shall still be capable of receiving ECC byte from the host and sending an all zero ECC byte back to the host for responses over a bidirectional link. See section 9 for more details on ECC and Checksum.

10.7 Display Architecture

A display module may implement Type 1, Type 2, Type 3 or Type 4 display architecture as described in [MIPI02] and [MIPI03]. Type 1 architecture works in Command Mode only. Type 2 and Type 3 architectures use the DSI interface for both Command- and Video Modes of operation. Type 4 architectures operate in Video Mode only, although there may be additional control signals. Therefore, a peripheral may use Command Mode only, Video Mode only, or both Command- and Video Modes of operation.

The host processor may support either or both Command- and Video Modes of operation. If the host processor supports Command Mode, it shall also support the mandatory command set specified in [MIPI01].

10.8 Multiple Peripheral Support

DSI supports multiple peripherals per DSI Link using the Virtual Channel field of the Data Identifier byte. See sections 4.2.3 and 8.5.1 for more details.

A host processor should support a minimum of two peripherals.

10.9 EoTp Support and Interoperability

EoTp generation or detection is mandatory for devices compliant with this version of the DSI specification. Devices compliant to DSI specification v1.0 and earlier do not support EoTp. In order to ensure interoperability with earlier devices, current devices shall provide a means to enable or disable EoTp generation or detection. In effect, this capability can be disabled by the system designer whenever a device on either side of the Link does not support EoTp.
Annex A  Contention Detection and Recovery Mechanisms (informative)

The following describes optional capabilities at the PHY and Protocol layers that provide additional robustness for a DSI Link against possible data-signal contention as a consequence of transient errors in the system. These capabilities improve the system’s chances of detecting any of several possible contention cases, and provide mechanisms for “graceful” recovery without resorting to a hard reset.

These capabilities combine circuitry in the I/O cell, to directly detect contention, with logic and timers in the protocol to avert and recover from other forms of contention.

A.1  PHY Detected Contention

The PHY can detect two types of contention faults: LP High Fault and LP Low Fault.

The LP High Fault and LP Low Fault are caused by both sides of the Link transmitting simultaneously. Note, the LP High Fault and LP Low Fault are only applicable for bidirectional Data Lanes. Refer to [MIPI04] for definition of LP High and LP Low faults.

A.1.1  Protocol Response to PHY Detected Faults

The Protocol shall specify how both ends of the Link respond when contention is flagged. It shall ensure that both devices return to Stop state (LP-11), with one side going to Stop TX and the other to Stop RX.

When both PHYs are in LP mode, one or both PHYs will detect contention between LP-0 and LP-1.

The following tables describe the resolution sequences for different types of contention and detection.

Table sequences:

- Sequence of events to resolve LP High ↔ LP Low Contention
  - Case 1: Both sides initially detect the contention
  - Case 2: Only the Host Processor initially detects contention
  - Case 3: Only the Peripheral initially detects contention

<table>
<thead>
<tr>
<th>Table 24 LP High ↔ LP Low Contention Case 1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Host Processor Side</td>
</tr>
<tr>
<td>Protocol</td>
</tr>
<tr>
<td>Detect LP High Fault or LP Low Fault</td>
</tr>
<tr>
<td>Transition to Stop State (LP-11)</td>
</tr>
<tr>
<td>Host Processor Wait Timeout</td>
</tr>
<tr>
<td>Request Reset Entry Command to PHY (optional)</td>
</tr>
</tbody>
</table>

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<table>
<thead>
<tr>
<th>Host Processor Side</th>
<th>Peripheral Side</th>
</tr>
</thead>
<tbody>
<tr>
<td>Protocol</td>
<td>PHY</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Return to Stop State (LP-11)</td>
</tr>
<tr>
<td>Peripheral Reset Timeout. Wait until Peripheral completes Reset before resuming normal operation.</td>
<td>Continue normal operation.</td>
</tr>
</tbody>
</table>

Note: The protocol may want to request a Reset after contention is flagged a single time. Alternately, the protocol may choose not to Reset but instead continue normal operation after detecting a single contention. It could then initiate a Reset after multiple contentions are flagged, or never initiate a Reset.
Figure 37 LP High ↔ LP Low Contention Case 1
Table 25 LP High ↔ LP Low Contention Case 2

<table>
<thead>
<tr>
<th>Protocol</th>
<th>Host Processor Side</th>
<th>Peripheral Side</th>
</tr>
</thead>
<tbody>
<tr>
<td>Detect LP High Fault or LP Low Fault</td>
<td>No EL contention detected</td>
<td></td>
</tr>
<tr>
<td>Transition to Stop State (LP-11)</td>
<td>No EL contention detected</td>
<td></td>
</tr>
<tr>
<td>Host Processor Wait Timeout</td>
<td></td>
<td>Peripheral Bus Possession Timeout</td>
</tr>
<tr>
<td></td>
<td>Transition to LP-RX</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Observe Stop state</td>
<td></td>
</tr>
<tr>
<td>Request Reset Entry command to PHY</td>
<td>Send Reset Entry command</td>
<td>Observe Reset Entry command</td>
</tr>
<tr>
<td></td>
<td>Flag Protocol: Reset command received</td>
<td>Observe Reset Command</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Reset Peripheral</td>
</tr>
<tr>
<td></td>
<td>Return to Stop state (LP-11)</td>
<td>Remain in LP-RX (reset continues)</td>
</tr>
<tr>
<td>Peripheral Reset Timeout. Wait until peripheral completes Reset before resuming normal operation.</td>
<td>Continue normal operation.</td>
<td>Reset completes</td>
</tr>
</tbody>
</table>
Figure 38 LP High ↔ LP Low Contention Case 2
Table 26 LP High ↔ LP Low Contention Case 3

<table>
<thead>
<tr>
<th>Host Processor Side</th>
<th>Peripheral Side</th>
</tr>
</thead>
<tbody>
<tr>
<td>Protocol</td>
<td>PHY</td>
</tr>
<tr>
<td>No detection of EL</td>
<td>Detect LP High Fault or LP Low Fault</td>
</tr>
<tr>
<td>contentation</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Peripheral waits until it observes Stop state before responding to bus activity.</td>
</tr>
</tbody>
</table>

Figure 39 LP High ↔ LP Low Contention Case 3
Annex B  Checksum Generation Example (informative)

The following C/C++ program provides a simple software routine to calculate CRC of a packet of variable length. The main routine calls subroutine CalculateCRC16 to calculate the CRC based on the data in one of the gpcTestData[] arrays and prints the CRC results.

```c
/* ************************* DECLARATIONS ************************ */
#include <stdio.h>

/* Start of Test Data */
static unsigned char gpcTestData0[] = { 0x00 };  
static unsigned char gpcTestData1[] = { 0x01 };  
static unsigned char gpcTestData2[] = { 0xFF, 0x00, 0x00, 0x00, 0x1E,  
                                      0xF0, 0x1E, 0xC7, 0x4F, 0xB2, 0x78, 0xC5, 0xB2, 0xE0, 0x8C, 0x70,  
                                      0x2D, 0x3C, 0x78, 0xE9, 0xFF, 0x00, 0x00, 0x01 };  
static unsigned char gpcTestData3[] = { 0xFF, 0x00, 0x00, 0x02, 0xB9,  
                                      0xDC, 0xF3, 0x72, 0xBB, 0xD4, 0xB8, 0x5A, 0xC8, 0x75, 0xC2, 0x7C,  
                                      0x81, 0xF8, 0x05, 0xDF, 0xFF, 0x00, 0x00, 0x01 };  
#define NUMBER_OF_TEST_DATA0_BYTES 1  
#define NUMBER_OF_TEST_DATA1_BYTES 1  
#define NUMBER_OF_TEST_DATA2_BYTES 24  
#define NUMBER_OF_TEST_DATA3_BYTES 24  
/* End of Test Data */

unsigned short CalculateCRC16( unsigned char *pcDataStream, unsigned short sNumberOfDataBytes );

/* ************************** MAIN ROUTINE ************************* */
void main( void )
{
    unsigned short sCRC16Result;
    sCRC16Result = CalculateCRC16( gpcTestData2,  
                                NUMBER_OF_TEST_DATA2_BYTES );
    printf( "Checksum CS[15:0] = 0x%04X\n", sCRC16Result );
}

/* ********** END OF MAIN ****** START OF CRC CALCULATION ********** */

/* CRC16 Polynomial, logically inverted 0x1021 for x^16+x^15+x^5+x^0 */
static unsigned short gsCRC16GenerationCode = 0x8408;

unsigned short CalculateCRC16( unsigned char *pcDataStream, unsigned short sNumberOfDataBytes )
{
    /*
    sCRC16Result: the return of this function,
    sByteCounter: address pointer to count the number of the
    calculated data bytes
    cBitCounter: counter for bit shift (0 to 7)
    cCurrentData: byte size buffer to duplicate the calculated data
    byte for a bit shift operation
    */
    unsigned short sByteCounter;
```
unsigned char cBitCounter;
unsigned char cCurrentData;
unsigned short sCRC16Result = 0xFFFF;

if ( sNumberOfDataBytes > 0 )
{
    for ( sByteCounter = 0; sByteCounter < sNumberOfDataBytes;
        sByteCounter++ )
    {
        cCurrentData = *( pcDataStream + sByteCounter );
        for ( cBitCounter = 0; cBitCounter < 8;
            cBitCounter++ )
        {
            if ( ( ( sCRC16Result & 0x0001 ) ^ ( ( 0x0001 * 
                cCurrentData) & 0x0001 ) ) > 0 )
                sCRC16Result = ( ( sCRC16Result >> 1 )
            & 0x7FFF ) ^ gsCRC16GenerationCode;
            else
                sCRC16Result = ( sCRC16Result >> 1 )
            & 0x7FFF;
            cCurrentData = (cCurrentData >> 1 ) & 0x7F;
        }
    }
    return sCRC16Result;
}

/* **************** END OF SUBROUTINE TO CALCULATE CRC **************** */

Outputs from the various input streams are as follows:

Data (gpcTestData0): 00
Checksum CS[15:0] = 0x0F87

Data (gpcTestData1): 01
Checksum CS[15:0] = 0x1E0E

Data (gpcTestData2): FF 00 00 00 1E F0 1E C7 4F 82 78 C5 82 E0 8C 70 D2 3C
    78 E9 FF 00 00 01
Checksum CS[15:0] = 0xE569

Data (gpcTestData3): FF 00 00 02 B9 DC F3 72 BB D4 B8 5A C8 75 C2 7C 81 F8
    05 DF FF 00 00 01
Checksum CS[15:0] = 0x00F0
Annex C  Interlaced Video Transmission Sourcing

In this annex, the diagrams are normative only in the sense that they are defining a method of transporting interlaced video with this specification. The use of interlaced video and its support by host, display module or other peripheral is optional.

An example of the video mode interface timing for non-burst transmission with Sync Start and End sourcing interlaced video is shown in Figure 40. Note that in the first field, no timing differs from Figure 30. In the second field, note HSS is not implied at the V Sync Start and V Sync End timing pulses.

Figure 40 Video Mode Interface Timing: Non-burst Transmission with Sync Start and End (Interlaced Video)
An example of the video mode interface timing for non-burst transmission with Sync Events sourcing interlaced video is shown in Figure 41. Note that in the first field, no timing differs from the previous example. In the second field, note HSS is not implied at the V Sync Start timing event.

\[ \text{Figure 41 Video Mode Interface Timing: Non-burst Transmission with Sync Events (Interlaced Video)} \]