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Questions regarding the PCI Express Base Specification or membership in PCI-SIG may be forwarded to:

**Membership Services**

www.pcisig.com  
E-mail: administration@pcisig.com  
Phone: 503-291-2569  
Fax: 503-297-1090

**Technical Support**

techsupp@pcisig.com

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Objective of the Specification

This specification describes the PCI Express architecture, interconnect attributes, fabric management, and the programming interface required to design and build systems and peripherals that are compliant with the PCI Express specification.

The goal is to enable such devices from different vendors to inter-operate in an open architecture. The specification is intended as an enhancement to the PCI architecture spanning multiple market segments; Clients (Desktops and Mobile), Servers (Standard and Enterprise), and Embedded and Communication devices. The specification allows system OEMs and peripheral developers adequate room for product versatility and market differentiation without the burden of carrying obsolete interfaces or losing compatibility.

Document Organization

The PCI Express specification is organized as a base specification and a set of companion documents. At this time, the PCI Express Base Specification and the PCI Express Card Electromechanical Specification are being published. As the PCI Express definition evolves, other companion documents will be published.

The PCI Express Base Specification contains the technical details of the architecture, protocol, Link Layer, Physical Layer, and software interface. The PCI Express Base Specification is applicable to all variants of PCI Express.

The PCI Express Card Electromechanical Specification focuses on information necessary to implementing an evolutionary strategy with the current PCI desktop/server mechanicals as well as electricals. The mechanical chapters of the specification contain a definition of evolutionary PCI Express card edge connectors while the electrical chapters cover auxiliary signals, power delivery, and the adapter interconnect electrical budget.
Documentation Conventions

Capitalization
Some terms are capitalized to distinguish their definition in the context of this document from their common English meaning. Words not capitalized have their common English meaning. When terms such as “memory write” or “memory read” appear completely in lower case, they include all transactions of that type.

Register names and the names of fields and bits in registers and headers are presented with the first letter capitalized and the remainder in lower case.

Numbers and Number Bases
Hexadecimal numbers are written with a lower case “h” suffix, e.g., FFFh and 80h. Hexadecimal numbers larger than four digits are represented with a space dividing each group of four digits, as in 1E FFFF FFFFh. Binary numbers are written with a lower case “b” suffix, e.g., 1001b and 10b. Binary numbers larger than four digits are written with a space dividing each group of four digits, as in 1000 0101 0010b.

All other numbers are decimal.

Implementation Notes
Implementation Notes should not be considered to be part of this specification. They are included for clarification and illustration only.
**Terms and Acronyms**

8b/10b The data encoding scheme used in the PCI Express Version 1.0 Physical Layer.

adapter Used generically to refer to an add-in card or module.

advertise (Credits) Used in the context of Flow Control, the act of a Receiver sending information regarding its Flow Control Credit availability.

asserted The active logical state of a conceptual or actual signal.

attribute Transaction handling preferences indicated by specified Packet header bits and fields (for example, non-snoop).

Beacon An optional 30 kHz–500 MHz in-band signal used to exit the L2 Link power management state. One of two defined mechanisms for waking up a Link in L2 (see also wakeup).

Bridge A device that virtually or actually connects a PCI/PCI-X segment or PCI Express Port with an internal component interconnect or with another PCI/PCI-X segment or PCI Express Port. A virtual Bridge in a Root Complex or Switch must use the software configuration interface described in this specification.

by-1, x1 A Link or Port with one Physical Lane.

by-8, x8 A Link or Port with eight Physical Lanes.

by-N, xN A Link with “N” Physical Lanes.

Character An 8-bit quantity treated as an atomic entity; a byte.

cold reset A Fundamental Reset following the application of power.

Completer The logical device addressed by a Request.

Completer Abort, CA 1. A status that applies to a posted or non-posted Request that the Completer is permanently unable to complete successfully, due to a violation of the Completer’s programming model or to an unrecoverable error associated with the Completer. 2. A status indication returned with a Completion for a non-posted Request that suffered a Completer Abort at the Completer.

Completer ID The combination of a Completer’s Bus Number, Device Number, and Function Number that uniquely identifies the Completer of the Request.

Completion A Packet used to terminate, or to partially terminate, a transaction sequence. A Completion always corresponds to a preceding Request, and, in some cases, includes data.

component A physical device (a single package).

Configuration Space One of the four address spaces within the PCI Express architecture. Packets with a Configuration Space address are used to configure a device.

conventional PCI Behavior or features that conform to the **PCI Local Bus Specification, Revision 3.0**

Data Link Layer The intermediate Layer that is between the Transaction Layer and the Physical Layer.

---

Data Link Layer Packet, DLLP
A Packet generated in the Data Link Layer to support Link management functions.

data payload
Information following the header in some packets that is destined for consumption by the logical device receiving the Packet (for example, Write Requests or Read Completions).

deasserted
The inactive logical state of a conceptual or actual signal.

device
A logical device, corresponding to a PCI device configuration space. May be either a single or multi-function device.

DFT
Design for Testability.

Downstream
1. The relative position of an interconnect/system element (Port/component) that is farther from the Root Complex. The Ports on a Switch that are not the Upstream Port are Downstream Ports. All Ports on a Root Complex are Downstream Ports. The Downstream component on a Link is the component farther from the Root Complex. 2. A direction of information flow where the information is flowing away from the Root Complex.

DWORD, DW
Four bytes. Used in the context of a data payload, the 4 bytes of data must be on a naturally aligned four-byte boundary (the least significant two bits of the byte address are 00b).

Egress Port
The transmitting Port; that is, the Port that sends outgoing traffic.

Electrical Idle
The state of the output driver in which both lines, D+ and D-, are driven to the DC common mode voltage.

Endpoint
A device with a Type 00h Configuration Space header.

error detection
Mechanisms that determine that an error exists, either by the first agent to discover the error (e.g., Malformed TLP) or by the recipient of a signaled error (e.g., receiver of a poisoned TLP).

error logging
A detector setting one or more bits in architected registers based on the detection of an error. The detector might be the original discoverer of an error or a recipient of a signaled error.

error reporting
In a broad context, the general notification of errors. In the context of the Device Control register, sending an Error Message. In the context of the Root Error Command register, signaling an interrupt as a result of receiving an Error Message.

error signaling
One agent notifying another agent of an error either by (1) sending an Error Message, (2) sending a Completion with UR/CA Status, or (3) poisoning a TLP.

Flow Control
The method for communicating receive buffer status from a Receiver to a Transmitter to prevent receive buffer overflow and allow Transmitter compliance with ordering rules.

FCP or Flow Control Packet
A DLLP used to send Flow Control information from the Transaction Layer in one component to the Transaction Layer in another component.

function
A logical function corresponding to a PCI function configuration space. May be used to refer to one function of a multi-function device, or to the only function in a single-function device.

header
A set of fields that appear at the front of a Packet that contain the information required to determine the characteristics and purpose of the Packet.
Hierarchy
The tree structured PCI Express I/O interconnect topology.

hierarchy domain
The part of a Hierarchy originating from a single Root Port.

Host Bridge
The part of a Root Complex that connects a host CPU or CPUs to a Hierarchy.

hot reset
A reset propagated in-band across a Link using a Physical Layer mechanism.

in-band signaling
A method for signaling events and conditions using the Link between two components, as opposed to the use of separate physical (sideband) signals. All mechanisms defined in this document can be implemented using in-band signaling, although in some form factors sideband signaling may be used instead.

Ingress Port
Receiving Port; that is, the Port that accepts incoming traffic.

I/O Space
One of the four address spaces of the PCI Express architecture. Identical to the I/O space defined in the PCI Local Bus Specification, Revision 3.0.

isochronous
Data associated with time-sensitive applications, such as audio or video applications.

invariant
A field of a TLP header that contains a value that cannot legally be modified as the TLP flows through the PCI Express fabric.

Lane
A set of differential signal pairs, one pair for transmission and one pair for reception. A by-N Link is composed of N Lanes.

Layer
A unit of distinction applied to this specification to help clarify the behavior of key elements. The use of the term Layer does not imply a specific implementation.

Link
The collection of two Ports and their interconnecting Lanes. A Link is a dual-simplex communications path between two components.

Logical Bus
The logical connection among a collection of devices that have the same bus number in Configuration Space.

logical device
An element of a PCI Express system that responds to a unique device number in Configuration Space. Logical devices are either a single function or multi-function devices. Logical device requirements apply to both single function logical devices as well as to each function individually of a multi-function logical device.

Logical Idle
A period of one or more Symbol Times when no information (TLPs, DLLPs, or any special Symbol) is being transmitted or received. Unlike Electrical Idle, during Logical Idle the idle character is being transmitted and received.

Malformed Packet
A TLP that violates specific TLP formation rules as defined in this specification.

Message
A TLP used to communicate information outside of the Memory, I/O, and Configuration spaces.

Message Signaled Interrupt (MSI/MSI-X)
Two similar but separate mechanisms that enable a device to request service by writing a system-specified DWORD of data to a system-specified address using a Memory Write Request. Compared to MSI, MSI-X supports a larger maximum number of vectors and independent message address and data for each vector.

Message Space
One of the four address spaces of the PCI Express architecture.

naturally aligned
A data payload with a starting address equal to an integer multiple of a power of two, usually a specific power of two. For example, 64-byte naturally aligned means the least significant 6 bits of the byte address are 00 0000b.
Packet  A fundamental unit of information transfer consisting of a header that, in some cases, is followed by a data payload.

PCI bus  The PCI Local Bus, as specified in the PCI Local Bus Specification, Revision 3.0 and the PCI-X Addendum to the PCI Local Bus Specification, Revision 2.0.

PCI Software Model  The software model necessary to initialize, discover, configure, and use a PCI device, as specified in the PCI Local Bus Specification, Revision 3.0, the PCI-X Addendum to the PCI Local Bus Specification, Revision 2.0, and the PCI BIOS Specification.

Phantom Function Number, PFN  An unclaimed function number that may be used to expand the number of outstanding transaction identifiers by logically combining the PFN with the Tag identifier to create a unique transaction identifier.

Physical Lane  See Lane.

Physical Layer  The Layer that directly interacts with the communication medium between two components.

Port  1. Logically, an interface between a component and a PCI Express Link. 2. Physically, a group of Transmitters and Receivers located on the same chip that define a Link.

PPM  Parts per Million. Applied to frequency, the difference, in millionths of a Hertz, between a stated ideal frequency, and the measured long-term average of a frequency.

Quality of Service, QoS  Attributes affecting the bandwidth, latency, jitter, relative priority, etc., for differentiated classes of traffic.

QWORD, QW  Eight bytes. Used in the context of a data payload, the 8 bytes of data must be on a naturally aligned 8-byte boundary (the least significant three bits of the address are 000b).

Receiver  The component that receives Packet information across a Link.

Receiving Port  In the context of a specific TLP or DLLP, the Port that receives the Packet on a given Link.

Reported Error  An error subject to the logging and signaling requirements architecturally defined in this document.

Request  A Packet used to initiate a transaction sequence. A Request includes operation code and, in some cases, address and length, data, or other information.

Requester  A logical device that first introduces a transaction sequence into the PCI Express domain.

Requester ID  The combination of a Requester's Bus Number, Device Number, and Function Number that uniquely identifies the Requester.

reserved  The contents, states, or information are not defined at this time. Using any reserved area (for example, packet header bit-fields, configuration register bits) is not permitted. Reserved register fields must be read only and must return 0 when read. Reserved encodings for register and packet fields must not be used. Any implementation dependence on a reserved field value or encoding will result in an implementation that is not PCI Express-compliant. The functionality of such an implementation cannot be guaranteed in this or any future revision of this specification.
Root Complex
An entity that includes a Host Bridge, zero or more Root Complex Integrated Endpoints, zero or more Root Complex Event Collectors, and one or more Root Ports.

Root Complex Component
A logical aggregation of Root Ports, Root Complex Register Blocks, and Root Complex Integrated Devices.

Root Port
A PCI Express Port on a Root Complex that maps a portion of the Hierarchy through an associated virtual PCI-PCI Bridge.

sideband signaling
A method for signaling events and conditions using physical signals separate from the signals forming the Link between two components. All mechanisms defined in this document can be implemented using in-band signaling, although in some form factors sideband signaling may be used instead.

slot
Used generically to refer to an add-in card slot or module bay.

Split Transaction
A single logical transfer containing an initial transaction (the Request) terminated at the target (the Completer), followed by one or more transactions initiated by the Completer in response to the Request.

Switch
A system element that connects two or more Ports to allow Packets to be routed from one Port to another. To configuration software, a Switch appears as a collection of virtual PCI-to-PCI Bridges.

Symbol
A 10-bit quantity produced as the result of 8b/10b encoding.

Symbol Time
The period of time required to place a Symbol on a Lane (10 times the Unit Interval).

system element
Logical devices or groups of devices that operate according distinct sets of rules. The following system elements are defined: Root Complex, Endpoint, Switch, and Bridge.

Tag
A number assigned to a given Non-posted Request to distinguish Completions for that Request from other Requests.

Transaction Descriptor
An element of a Packet header that, in addition to Address, Length, and Type, describes the properties of the Transaction.

Transaction Layer
The Layer that operates at the level of transactions (for example, read, write).

Transaction Layer Packet, TLP
A Packet generated in the Transaction Layer to convey a Request or Completion.

transaction sequence
A single Request and zero or more Completions associated with carrying out a single logical transfer by a Requester.

Transceiver
The physical Transmitter and Receiver pair on a single chip.

Transmitter
The component sending Packet information across a Link.

Transmitting Port
In the context of a specific TLP or DLLP, the Port that transmits the Packet on a given Link.

Unit Interval, UI
Given a data stream of a repeating pattern of alternating 1 and 0 values, the Unit Interval is the value measured by averaging the time interval between voltage transitions, over a time interval long enough to make all intentional frequency modulation of the source clock negligible.
Unsupported Request,

**UR**

1. A status that applies to a posted or non-posted Request that specifies some action or access to some space that is not supported by the Completer.
2. A status indication returned with a Completion for a non-posted Request that suffered an Unsupported Request at the Completer.

**Upstream**

1. The relative position of an interconnect/system element (Port/component) that is closer to the Root Complex. The Port on a Switch that is closest topologically to the Root Complex is the *Upstream* Port. The Port on an Endpoint or Bridge component is an *Upstream* Port. The *Upstream* component on a Link is the component closer to the Root Complex.
2. A direction of information flow where the information is flowing towards the Root Complex.

**variant**

A field of a TLP header that contains a value that is subject to possible modification according to the rules of this specification as the TLP flows through the PCI Express fabric.

**wakeup**

An optional mechanism used by a component to request the reapplication of main power when in the L2 Link state. Two such mechanisms are defined: Beacon (using in-band signaling) and WAKE# (using sideband signaling).

**warm reset**

A Fundamental Reset without cycling the supplied power.

---

**Reference Documents**

- PCI Express Card Electromechanical Specification, Revision 1.1
- PCI Express to PCI/PCI-X Bridge Specification, Revision 1.0
- PCI Express Mini Card Electromechanical Specification, Revision 1.1
- PCI Local Bus Specification, Revision 3.0
- PCI-X Addendum to the PCI Local Bus Specification, Revision 2.0
- PCI Hot-Plug Specification, Revision 1.1
- PCI Standard Hot-Plug Controller and Subsystem Specification, Revision 1.0
- PCI-to-PCI Bridge Architecture Specification, Revision 1.2
- PCI Bus Power Management Interface Specification, Revision 1.2
- Advanced Configuration and Power Interface Specification, Revision 2.0
- Guidelines for 64-bit Global Identifier (EUI-64) Registration Authority
1. Introduction

This chapter presents an overview of the PCI Express architecture and key concepts. PCI Express is a high performance, general purpose I/O interconnect defined for a wide variety of future computing and communication platforms. Key PCI attributes, such as its usage model, load-store architecture, and software interfaces, are maintained, whereas its parallel bus implementation is replaced by a highly scalable, fully serial interface. PCI Express takes advantage of recent advances in point-to-point interconnects, Switch-based technology, and packetized protocol to deliver new levels of performance and features. Power Management, Quality Of Service (QoS), Hot-Plug/Hot-Swap support, Data Integrity, and Error Handling are among some of the advanced features supported by PCI Express.

1.1. A Third Generation I/O Interconnect

The high-level requirements for this third generation I/O interconnect are as follows:

- **Supports multiple market segments and emerging applications:**
  - Unifying I/O architecture for desktop, mobile, workstation, server, communications platforms, and embedded devices

- **Ability to deliver low cost, high volume solutions:**
  - Cost at or below PCI cost structure at the system level

- **Support multiple platform interconnect usages:**
  - Chip-to-chip, board-to-board via connector or cabling

- **New mechanical form factors:**
  - Mobile, PCI-like form factor and modular, cartridge form factor

- **PCI compatible software model:**
  - Ability to enumerate and configure PCI Express hardware using PCI system configuration software implementations with no modifications
  - Ability to boot existing operating systems with no modifications
  - Ability to support existing I/O device drivers with no modifications
  - Ability to configure/enable new PCI Express functionality by adopting the PCI configuration paradigm
Performance:

- Low-overhead, low-latency communications to maximize application payload bandwidth and Link efficiency
- High-bandwidth per pin to minimize pin count per device and connector interface
- Scalable performance via aggregated Lanes and signaling frequency

Advanced features:

- Comprehend different data types and ordering rules
- Power management and budgeting
  - Ability to identify power management capabilities of a given function
  - Ability to transition a function into a specific power state
  - Ability to receive notification of the current power state of a function
  - Ability to generate a request to wakeup from a power-off state of the main power supply
  - Ability to sequence device power-up to allow graceful platform policy in power budgeting.
- Ability to support differentiated services, i.e., different qualities of service (QoS)
  - Ability to have dedicated Link resources per QoS data flow to improve fabric efficiency and effective application-level performance in the face of head-of-line blocking
  - Ability to configure fabric QoS arbitration policies within every component
  - Ability to tag end-to-end QoS with each packet
  - Ability to create end-to-end isochronous (time-based, injection rate control) solutions
- Hot-Plug and Hot-Swap support
  - Ability to support existing PCI Hot-Plug and Hot-Swap solutions
  - Ability to support native Hot-Plug and Hot-Swap solutions (no sideband signals required)
  - Ability to support a unified software model for all form factors
- Data Integrity
  - Ability to support Link-level data integrity for all types of transaction and Data Link packets
  - Ability to support end-to-end data integrity for high availability solutions
- Error Handling
  - Ability to support PCI-level error handling
  - Ability to support advanced error reporting and handling to improve fault isolation and recovery solutions
• Process Technology Independence
  ♦ Ability to support different DC common mode voltages at Transmitter and Receiver
• Ease of Testing
  ♦ Ability to test electrical compliance via simple connection to test equipment

1.2. PCI Express Link

A Link represents a dual-simplex communications channel between two components. The fundamental PCI Express Link consists of two, low-voltage, differentially driven signal pairs: a Transmit pair and a Receive pair as shown in Figure 1-1.

The primary Link attributes are:

- The basic Link – PCI Express Link consists of dual unidirectional differential Links, implemented as a Transmit pair and a Receive pair. A data clock is embedded using an encoding scheme (refer to Chapter 4) to achieve very high data rates.

- Signaling rate – Once initialized, each Link must only operate at one of the supported signaling levels. For the first generation of PCI Express technology, there is only one signaling rate defined, which provides an effective 2.5 Gigabits/second/Lane/direction of raw bandwidth. The data rate is expected to increase with technology advances in the future.

- Lanes – A Link must support at least one Lane – each Lane represents a set of differential signal pairs (one pair for transmission, one pair for reception). To scale bandwidth, a Link may aggregate multiple Lanes denoted by xN where N may be any of the supported Link widths. An x8 Link represents an aggregate bandwidth of 20 Gigabits/second of raw bandwidth in each direction. This specification describes operations for x1, x2, x4, x8, x12, x16, and x32 Lane widths.

- Initialization – During hardware initialization, each PCI Express Link is set up following a negotiation of Lane widths and frequency of operation by the two agents at each end of the Link. No firmware or operating system software is involved.
Symmetry – Each Link must support a symmetric number of Lanes in each direction, i.e., a x16 Link indicates there are 16 differential signal pairs in each direction.

1.3. PCI Express Fabric Topology

A fabric is composed of point-to-point Links that interconnect a set of components – an example fabric topology is shown in Figure 1-2. This figure illustrates a single fabric instance referred to as a hierarchy – composed of a Root Complex (RC), multiple Endpoints (I/O devices), a Switch, and a PCI Express-PCI Bridge, all interconnected via PCI Express Links.

![Figure 1-2: Example Topology](image.png)

1.3.1. Root Complex

- A Root Complex (RC) denotes the root of an I/O hierarchy that connects the CPU/memory subsystem to the I/O.
- As illustrated in Figure 1-2, a Root Complex may support one or more PCI Express Ports. Each interface defines a separate hierarchy domain. Each hierarchy domain may be composed of a single Endpoint or a sub-hierarchy containing one or more Switch components and Endpoints.
- The capability to route peer-to-peer transactions between hierarchy domains through a Root Complex is optional and implementation dependent. For example, an implementation may incorporate a real or virtual Switch internally within the Root Complex to enable full peer-to-peer support in a software transparent way.

Unlike the rules for a Switch, a Root Complex is generally permitted to split a packet into smaller packets when routing transactions peer-to-peer between hierarchy domains (except as
noted below), e.g., split a single packet with a 256-byte payload into two packets of 128 bytes payload each. The resulting packets are subject to the normal packet formation rules contained in this specification (e.g., Max_Payload_Size, Read Completion Boundary, etc.). Component designers should note that splitting a packet into smaller packets may have negative performance consequences, especially for a transaction addressing a device behind a PCI Express to PCI/PCI-X bridge.

Exception: A Root Complex that supports peer-to-peer routing of Vendor_Defined Messages is not permitted to split a Vendor_Defined Message packet into smaller packets except at 128 byte boundaries (i.e., all resulting packets except the last must be an integral multiple of 128 bytes in length) in order to retain the ability to forward the Message across a PCI Express to PCI/PCI-X Bridge. Refer to the PCI Express to PCI/PCI-X Bridge Specification, Revision 1.0 for additional information.

- A Root Complex must support generation of configuration requests as a Requester.
- A Root Complex is permitted to support the generation of I/O requests as a Requester.
- A Root Complex must not support Lock semantics as a Completer.
- A Root Complex is permitted to support generation of Locked Requests as a Requester.

### 1.3.2. Endpoints

Endpoint refers to a type of device that can be the Requester or Completer of a PCI Express transaction either on its own behalf or on behalf of a distinct non-PCI Express device (other than a PCI device or Host CPU), e.g., a PCI Express attached graphics controller or a PCI Express-USB host controller. Endpoints are classified as either legacy, PCI Express, or Root Complex Integrated Endpoints.

#### 1.3.2.1. Legacy Endpoint Rules

- A legacy Endpoint must be a device with a Type 00h Configuration Space header.
- A legacy Endpoint must support Configuration Requests as a Completer.
- A legacy Endpoint may support I/O Requests as a Completer.
- A legacy Endpoint may generate I/O Requests.
- A legacy Endpoint may support Lock memory semantics as a Completer if that is required by the device’s legacy software support requirements.
- A legacy Endpoint must not issue a Locked Request.
- A legacy Endpoint may implement extended configuration space capabilities, but such capabilities may be ignored by software.
- A legacy Endpoint operating as the Requester of a Memory Transaction is not required to be capable of generating addresses 4 GB or greater.
- A legacy Endpoint is required to support MSI or MSI-X or both if an interrupt resource is requested. If MSI is implemented, a legacy Endpoint is permitted to support either the 32-bit or 64-bit Message Address version of the MSI capability structure.
A legacy Endpoint is permitted to support 32-bit addressing for Base Address registers that request memory resources.

A legacy Endpoint must appear within one of the hierarchy domains originated by the Root Complex.

### 1.3.2.2. PCI Express Endpoint Rules

- A PCI Express Endpoint must be a device with a Type 00h Configuration Space header.
- A PCI Express Endpoint must support Configuration Requests as a Completer.
- A PCI Express Endpoint must not depend on operating system allocation of I/O resources claimed through BAR(s).
- A PCI Express Endpoint must not generate I/O Requests.
- A PCI Express Endpoint must not support Locked Requests as a Completer or generate them as a Requestor. PCI Express-compliant software drivers and applications must be written to prevent the use of lock semantics when accessing a PCI Express Endpoint.
- A PCI Express Endpoint operating as the Requester of a Memory Transaction is required to be capable of generating addresses greater than 4 GB.
- A PCI Express Endpoint is required to support MSI or MSI-X or both if an interrupt resource is requested. If MSI is implemented, a PCI Express Endpoint must support the 64-bit Message Address version of the MSI capability structure.
- A PCI Express Endpoint requesting memory resources through a BAR must set the BAR’s Prefetchable bit unless the range contains locations with read side-effects or locations in which the device does not tolerate write merging.
- For a PCI Express Endpoint, 64-bit addressing must be supported for all BARs that have the prefetchable bit set. 32-bit addressing is permitted for all BARs that do not have the prefetchable bit set.
- The minimum memory address range requested by a BAR is 128 bytes.
- A PCI Express Endpoint must appear within one of the hierarchy domains originated by the Root Complex.

### 1.3.2.3. Root Complex Integrated Endpoint Rules

- A Root Complex Integrated Endpoint is implemented on internal logic of Root Complexes that contains the Root Ports.
- A Root Complex Integrated Endpoint must be a device with a Type 00h Configuration Space header.
- A Root Complex Integrated Endpoint must support Configuration Requests as a Completer
- A Root Complex Integrated Endpoint must not require I/O resources claimed through BAR(s).
- A Root Complex Integrated Endpoint must not generate I/O Requests.
A Root Complex Integrated Endpoint must not support Locked Requests as a Completer or generate them as a Requestor. PCI Express-compliant software drivers and applications must be written to prevent the use of lock semantics when accessing a PCI Express Endpoint.

A Root Complex Integrated Endpoint operating as the Requester of a Memory Transaction is required to be capable of generating addresses equal to or greater than the Host is capable of handling as a Completer.

A Root Complex Integrated Endpoint is required to support MSI or MSI-X or both if an interrupt resource is requested. If MSI is implemented, a Root Complex Integrated Endpoint is permitted to support either the 32-bit or 64-bit Message Address version of the MSI capability structure.

A Root Complex Integrated Endpoint is permitted to support 32-bit addressing for Base Address registers that request memory resources.

A Root Complex Integrated Endpoint must not implement Link Capabilities/Status/Control registers in the PCI Express Extended Capability.

A Root Complex Integrated Endpoint must signal PME and error conditions through the same mechanisms used on PCI systems. If a Root Complex Event Collector is implemented, a Root Complex Integrated Endpoint may optionally signal PME and error conditions through a Root Complex Event Collector. In this case, a Root Complex Integrated Endpoint must be associated with exactly one Root Complex Event Collector.

A Root Complex Integrated Endpoint does not implement Active State Power Management.

A Root Complex Integrated Endpoint may not be hot-plugged independent of the Root Complex as a whole.

A Root Complex Integrated Endpoint must not appear in any of the hierarchy domains exposed by the Root Complex.

A Root Complex Integrated Endpoint must not appear in Switches.
1.3.3. **Switch**

A Switch is defined as a logical assembly of multiple virtual PCI-to-PCI Bridge devices as illustrated in Figure 1-3. All Switches are governed by the following base rules.

- Switches appear to configuration software as two or more logical PCI-to-PCI Bridges.
- A Switch forwards transactions using PCI Bridge mechanisms; e.g., address based routing.
- Except as noted in this document, a Switch must forward all types of Transaction Layer Packets between any set of Ports.
- Locked Requests must be supported as specified in Section 6.5. Switches are not required to support Downstream Ports as initiating Ports for Locked requests.
- Each enabled Switch Port must comply with the flow control specification within this document.
- A Switch is not allowed to split a packet into smaller packets, e.g., a single packet with a 256-byte payload must not be divided into two packets of 128 bytes payload each.
- Arbitration between Ingress Ports (inbound Link) of a Switch may be implemented using round robin or weighted round robin when contention occurs on the same Virtual Channel. This is described in more detail later within the specification.
- Endpoint devices (represented by Type 00h Configuration Space headers) must not appear to configuration software on the switch’s internal bus as peers of the virtual PCI-to-PCI Bridges representing the Switch Downstream Ports.

**Figure 1-3: Logical Block Diagram of a Switch**
1.3.4. Root Complex Event Collector

- A Root Complex Event Collector provides support for terminating error and PME messages from Root Complex Integrated Endpoints.
- A Root Complex Event Collector must follow all rules for a Root Complex Integrated Endpoint.
- A Root Complex Event Collector is not required to decode any memory or IO resources.
- A Root Complex Event Collector has the Base Class 08h, Sub-Class 05h and Programming Interface 00h.
- A Root Complex Event Collector resides on the same logical bus as the Root Complex Integrated Endpoints it supports.
- A Root Complex Event Collector explicitly declares supported Root Complex Integrated Endpoints through the Root Complex Event Collector Endpoint Association Capability.
- Root Complex Event Collectors are optional.

1.3.5. PCI Express-PCI Bridge

- A PCI Express-PCI Bridge provides a connection between a PCI Express fabric and a PCI/PCI-X hierarchy.
- PCI Express Port(s) of a PCI Express-PCI Bridge must comply with the requirements of this document.

1.4. PCI Express Fabric Topology Configuration

The PCI Express Configuration model supports two mechanisms:

- PCI compatible configuration mechanism: The PCI compatible mechanism supports 100% binary compatibility with PCI 3.0 or later operating systems and their corresponding bus enumeration and configuration software.
- PCI Express enhanced configuration mechanism: The enhanced mechanism is provided to increase the size of available configuration space and to optimize access mechanisms.

Each PCI Express Link is mapped through a virtual PCI-to-PCI Bridge structure and has a logical PCI bus associated with it. The virtual PCI-to-PCI Bridge structure may be part of a PCI Express Root Complex Port, a Switch Upstream Port, or a Switch Downstream Port. A Root Port is a virtual PCI-to-PCI Bridge structure that originates a PCI Express hierarchy domain from a PCI Express Root Complex. Logical devices are mapped into configuration space such that each will respond to a particular device number.
1.5. PCI Express Layering Overview

This document specifies the architecture in terms of three discrete logical layers: the Transaction Layer, the Data Link Layer, and the Physical Layer. Each of these layers is divided into two sections: one that processes outbound (to be transmitted) information and one that processes inbound (received) information, as shown in Figure 1-4.

The fundamental goal of this layering definition is to facilitate the reader’s understanding of the specification. Note that this layering does not imply a particular PCI Express implementation.

PCI Express uses packets to communicate information between components. Packets are formed in the Transaction and Data Link Layers to carry the information from the transmitting component to the receiving component. As the transmitted packets flow through the other layers, they are extended with additional information necessary to handle packets at those layers. At the receiving side the reverse process occurs and packets get transformed from their Physical Layer representation to the Data Link Layer representation and finally (for Transaction Layer Packets) to the form that can be processed by the Transaction Layer of the receiving device. Figure 1-5 shows the conceptual flow of transaction level packet information through the layers.
1.5.1. **Transaction Layer**

The upper Layer of the architecture is the Transaction Layer. The Transaction Layer’s primary responsibility is the assembly and disassembly of Transaction Layer Packets (TLPs). TLPs are used to communicate transactions, such as read and write, as well as certain types of events. The Transaction Layer is also responsible for managing credit-based flow control for TLPs.

Every request packet requiring a response packet is implemented as a split transaction. Each packet has a unique identifier that enables response packets to be directed to the correct originator. The packet format supports different forms of addressing depending on the type of the transaction (Memory, I/O, Configuration, and Message). The Packets may also have attributes such as No Snoop and Relaxed Ordering.

The transaction Layer supports four address spaces: it includes the three PCI address spaces (memory, I/O, and configuration) and adds a Message Space. This specification uses Message Space to support all prior sideband signals, such as interrupts, power-management requests, and so on, as in-band Message transactions. You could think of PCI Express Message transactions as “virtual wires” since their effect is to eliminate the wide array of sideband signals currently used in a platform implementation.

1.5.2. **Data Link Layer**

The middle Layer in the stack, the Data Link Layer, serves as an intermediate stage between the Transaction Layer and the Physical Layer. The primary responsibilities of the Data Link Layer include Link management and data integrity, including error detection and error correction.

The transmission side of the Data Link Layer accepts TLPs assembled by the Transaction Layer, calculates and applies a data protection code and TLP sequence number, and submits them to Physical Layer for transmission across the Link. The receiving Data Link Layer is responsible for checking the integrity of received TLPs and for submitting them to the Transaction Layer for further processing. On detection of TLP error(s), this Layer is responsible for requesting retransmission of TLPs until information is correctly received, or the Link is determined to have failed.
The Data Link Layer also generates and consumes packets that are used for Link management functions. To differentiate these packets from those used by the Transaction Layer (TLP), the term Data Link Layer Packet (DLLP) will be used when referring to packets that are generated and consumed at the Data Link Layer.

1.5.3. Physical Layer

The Physical Layer includes all circuitry for interface operation, including driver and input buffers, parallel-to-serial and serial-to-parallel conversion, PLL(s), and impedance matching circuitry. It includes also logical functions related to interface initialization and maintenance. The Physical Layer exchanges information with the Data Link Layer in an implementation-specific format. This Layer is responsible for converting information received from the Data Link Layer into an appropriate serialized format and transmitting it across the PCI Express Link at a frequency and width compatible with the device connected to the other side of the Link.

The PCI Express architecture has “hooks” to support future performance enhancements via speed upgrades and advanced encoding techniques. The future speeds, encoding techniques or media may only impact the Physical Layer definition.

1.5.4. Layer Functions and Services

1.5.4.1. Transaction Layer Services

The Transaction Layer, in the process of generating and receiving TLPs, exchanges Flow Control information with its complementary Transaction Layer on the other side of the Link. It is also responsible for supporting both software and hardware-initiated power management.

Initialization and configuration functions require the Transaction Layer to:

- Store Link configuration information generated by the processor or management device
- Store Link capabilities generated by Physical Layer hardware negotiation of width and operational frequency

A Transaction Layer’s Packet generation and processing services require it to:

- Generate TLPs from device core Requests
- Convert received Request TLPs into Requests for the device core
- Convert received Completion Packets into a payload, or status information, deliverable to the core
- Detect unsupported TLPs and invoke appropriate mechanisms for handling them
- If end-to-end data integrity is supported, generate the end-to-end data integrity CRC and update the TLP header accordingly.
Flow control services:

- The Transaction Layer tracks flow control credits for TLPs across the Link.
- Transaction credit status is periodically transmitted to the remote Transaction Layer using transport services of the Data Link Layer.
- Remote Flow Control information is used to throttle TLP transmission.

Ordering rules:

- PCI/PCI-X compliant producer consumer ordering model
- Extensions to support relaxed ordering

Power management services:

- ACPI/PCI power management, as dictated by system software.
- Hardware-controlled autonomous power management minimizes power during full-on power states.

Virtual Channels and Traffic Class:

- The combination of Virtual Channel mechanism and Traffic Class identification is provided to support differentiated services and QoS support for certain classes of applications.
- Virtual Channels: Virtual Channels provide a means to support multiple independent logical data flows over given common physical resources of the Link. Conceptually this involves multiplexing different data flows onto a single physical Link.
- Traffic Class: The Traffic Class is a Transaction Layer Packet label that is transmitted unmodified end-to-end through the fabric. At every service point (e.g., Switch) within the fabric, Traffic Class labels are used to apply appropriate servicing policies. Each Traffic Class label defines a unique ordering domain - no ordering guarantees are provided for packets that contain different Traffic Class labels.

1.5.4.2. **Data Link Layer Services**

The Data Link Layer is responsible for reliably exchanging information with its counterpart on the opposite side of the Link.

Initialization and power management services:

- Accept power state Requests from the Transaction Layer and convey to the Physical Layer
- Convey active/reset/disconnected/power managed state to the Transaction Layer

Data protection, error checking, and retry services:

- CRC generation
- Transmitted TLP storage for Data Link level retry
- Error checking
1.5.4.3. Physical Layer Services

Interface initialization, maintenance control, and status tracking:
- Reset/Hot-Plug control/status
- Interconnect power management
- Width and Lane mapping negotiation
- Polarity reversal

Symbol and special ordered set generation:
- 8-bit/10-bit encoding/decoding
- Embedded clock tuning and alignment

Symbol transmission and alignment:
- Transmission circuits
- Reception circuits
- Elastic buffer at receiving side
- Multi-Lane de-skew (for widths > x1) at receiving side

System DFT support features

1.5.4.4. Inter-Layer Interfaces

1.5.4.4.1. Transaction/Data Link Interface

The Transaction to Data Link interface provides:
- Byte or multi-byte data to be sent across the Link
  - Local TLP-transfer handshake mechanism
  - TLP boundary information
- Requested power state for the Link
The Data Link to Transaction interface provides:
- Byte or multi-byte data received from the PCI Express Link
- TLP framing information for the received byte
- Actual power state for the Link
- Link status information

1.5.4.4.2. **Data Link/Physical Interface**

The Data Link to Physical interface provides:
- Byte or multi-byte wide data to be sent across the Link
  - Data transfer handshake mechanism
  - TLP and DLLP boundary information for bytes
- Requested power state for the Link

The Physical to Data Link interface provides:
- Byte or multi-byte wide data received from the PCI Express Link
- TLP and DLLP framing information for data
- Indication of errors detected by the Physical Layer
- Actual power state for the Link
- Connection status information
2. Transaction Layer Specification

2.1. Transaction Layer Overview

At a high level, the key aspects of PCI Express associated with the Transaction Layer are:

- A pipelined full split-transaction protocol
- Mechanisms for differentiating the ordering and processing requirements of Transaction Layer Packets (TLPs)
- Credit-based flow control
- Optional support for data poisoning and end-to-end data integrity detection.

Figure 2-1: Layering Diagram Highlighting the Transaction Layer
The Transaction Layer comprehends the following:

- TLP construction and processing
- Association of PCI Express transaction-level mechanisms with device resources including:
  - Flow Control
  - Virtual Channel management
- Rules for ordering and management of TLPs
  - PCI/PCI-X compatible ordering
  - Including Traffic Class differentiation

This chapter specifies the behaviors associated with the Transaction Layer.

### 2.1.1. Address Spaces, Transaction Types, and Usage

Transactions form the basis for information transfer between a Requester and Completer. Four address spaces are defined within the PCI Express architecture, and different Transaction types are defined, each with its own unique intended usage, as shown in Table 2-1.

<table>
<thead>
<tr>
<th>Address Space</th>
<th>Transaction Types</th>
<th>Basic Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Memory</td>
<td>Read, Write</td>
<td>Transfer data to/from a memory-mapped location.</td>
</tr>
<tr>
<td>I/O</td>
<td>Read, Write</td>
<td>Transfer data to/from an I/O-mapped location</td>
</tr>
<tr>
<td>Configuration</td>
<td>Read, Write</td>
<td>Device configuration/setup</td>
</tr>
<tr>
<td>Message</td>
<td>Baseline (including Vendor-defined)</td>
<td>From event signaling mechanism to general purpose messaging</td>
</tr>
</tbody>
</table>

Details about the rules associated with usage of these address formats and the associated TLP formats are described later in this chapter.
2.1.1.1. Memory Transactions

Memory Transactions include the following types:

- Read Request/Completion
- Write Request

Memory Transactions use two different address formats:

- Short Address Format: 32-bit address
- Long Address Format: 64-bit address

2.1.1.2. I/O Transactions

PCI Express supports I/O Space for compatibility with legacy devices which require their use. Future revisions of this specification are expected to depreciate the use of I/O Space. I/O Transactions include the following types:

- Read Request/Completion
- Write Request/Completion

I/O Transactions use a single address format:

- Short Address Format: 32-bit address

2.1.1.3. Configuration Transactions

Configuration Transactions are used to access configuration registers of PCI Express devices. Configuration Transactions include the following types:

- Read Request/Completion
- Write Request/Completion

2.1.1.4. Message Transactions

The Message Transactions, or simply Messages, are used to support in-band communication of events between PCI Express devices.

In addition to the specified Messages, PCI Express provides support for vendor-defined Messages using specified Message codes. The definition of specific vendor-defined Messages is outside the scope of this document.

This specification establishes a standard framework within which vendors can specify their own vendor-defined Messages tailored to fit the specific requirements of their platforms (see Sections 2.2.8.5 and 2.2.8.7).

Note that these vendor-defined Messages are not guaranteed to be interoperable with components from different vendors.
2.1.2. Packet Format Overview

Transactions consist of Requests and Completions, which are communicated using packets. Figure 2-2 shows a high level serialized view of a Transaction Layer Packet (TLP), consisting of a TLP header, a data payload (for some types of packets), and an optional TLP digest. Figure 2-3 shows a more detailed view of the TLP. The following sections of this chapter define the detailed structure of the packet headers and digest.

PCI Express conceptually transfers information as a serialized stream of bytes as shown in Figure 2-2. Note that at the byte level, information is transmitted/received over the interconnect with byte 0 being transmitted/received first. Refer to Section 4.2 for details on how individual bytes of the packet are encoded and transmitted over the physical media.

Detailed layouts of the TLP header and TLP digest (presented in generic form in Figure 2-3) are drawn with the lower numbered bytes on the left rather than on the right as has traditionally been depicted in other PCI specifications. The PCI Express header layout is optimized for performance on a serialized interconnect, driven by the requirement that the most time critical information be transferred first. For example, within the PCI Express TLP header, the most significant byte of the address field is transferred first so that it may be used for early address decode.

Payload data within a TLP is depicted with the lowest addressed byte (byte J in Figure 2-3) shown to the upper left. Detailed layouts depicting data structure organization (such as the Configuration Space depictions in Chapter 7) retain the traditional PCI byte layout with the lowest addressed byte shown on the right. Regardless of depiction, all bytes are conceptually transmitted over the Link in increasing byte number order.
Depending on the type of a packet, the header for that packet will include some of the following types of fields:

- Format of the packet
- Type of the packet
- Length for any associated data
- Transaction Descriptor, including:
  - Transaction ID
  - Attributes
  - Traffic Class
- Address/routing information
- Byte Enables
- Message encoding
- Completion status

### 2.2. Transaction Layer Protocol - Packet Definition

PCI Express uses a packet based protocol to exchange information between the Transaction Layers of the two components communicating with each other over the Link. PCI Express supports the following basic transaction types: Memory, I/O, Configuration, and Messages. Two addressing formats for Memory Requests are supported: 32 bit and 64 bit.

Transactions are carried using Requests and Completions. Completions are used only where required, for example, to return read data, or to acknowledge Completion of I/O and Configuration Write Transactions. Completions are associated with their corresponding Requests by the value in the Transaction ID field of the Packet header.

All TLP fields marked Reserved (sometimes abbreviated as R) must be filled with all 0’s when a TLP is formed. Values in such fields must be ignored by Receivers and forwarded unmodified by Switches. Note that for certain fields there are both specified and reserved values – the handling of reserved values in these cases is specified separately for each case.

### 2.2.1. Common Packet Header Fields

All Transaction Layer Packet (TLP) headers contain the following fields (see Figure 2-4):

- Fmt[1:0] – Format of TLP (see Table 2-2) – bits 6:5 of byte 0
- Type[4:0] – Type of TLP – bits 4:0 of byte 0

The Fmt and Type fields provide the information required to determine the size of the remaining part of the header, and if the packet contains a data payload following the header. The Fmt, Type,
TD, and Length fields contain all information necessary to determine the overall size of the TLP itself. The Type field, in addition to defining the type of the TLP also determines how the TLP is routed by a Switch. Different types of TLPs are discussed in more detail in the following sections.

- Permitted Fmt[1:0] and Type[4:0] field values are shown in Table 2-3.
  - All other encodings are reserved.

- TC[2:0] – Traffic Class (see Section 2.4.2) – bits [6:4] of byte 1

- Attr[1:0] – Attributes (see Section 2.2.6.3) – bits [5:4] of byte 2

- TD – 1b indicates presence of TLP digest in the form of a single DW at the end of the TLP (see Section 2.2.3) – bit 7 of byte 2

- EP – indicates the TLP is poisoned (see Section 2.7) – bit 6 of byte 2

- Length[9:0] – Length of data payload in DW (see Table 2-4) – bits 1:0 of byte 2 concatenated with bits 7:0 of byte 3
  - TLP data must be 4-byte naturally aligned and in increments of 4-byte Double Words (DW).
  - Reserved for TLPs that do not contain or refer to data payloads, including Cpl, CplLk, and Messages (except as specified)

![Figure 2-4: Fields Present in all TLPs](image)

<table>
<thead>
<tr>
<th>Fmt[1:0]</th>
<th>Corresponding TLP Format</th>
</tr>
</thead>
<tbody>
<tr>
<td>00b</td>
<td>3 DW header, no data</td>
</tr>
<tr>
<td>01b</td>
<td>4 DW header, no data</td>
</tr>
<tr>
<td>10b</td>
<td>3 DW header, with data</td>
</tr>
<tr>
<td>11b</td>
<td>4 DW header, with data</td>
</tr>
</tbody>
</table>
Table 2-3: Fmt[1:0] and Type[4:0] Field Encodings

<table>
<thead>
<tr>
<th>TLP Type</th>
<th>Fmt [1:0]</th>
<th>Type [4:0]</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MRd</td>
<td>00</td>
<td>0 0000</td>
<td>Memory Read Request</td>
</tr>
<tr>
<td>MRdLk</td>
<td>00</td>
<td>0 0001</td>
<td>Memory Read Request-Locked</td>
</tr>
<tr>
<td>MWr</td>
<td>10 11</td>
<td>0 0000</td>
<td>Memory Write Request</td>
</tr>
<tr>
<td>IORd</td>
<td>00 0111</td>
<td>0 0010</td>
<td>I/O Read Request</td>
</tr>
<tr>
<td>IOWr</td>
<td>10 0111</td>
<td>0 0010</td>
<td>I/O Write Request</td>
</tr>
<tr>
<td>CfgRd0</td>
<td>00 0100</td>
<td>0 0100</td>
<td>Configuration Read Type 0</td>
</tr>
<tr>
<td>CfgWr0</td>
<td>10 0100</td>
<td>0 0100</td>
<td>Configuration Write Type 0</td>
</tr>
<tr>
<td>CfgRd1</td>
<td>00 0101</td>
<td>0 0101</td>
<td>Configuration Read Type 1</td>
</tr>
<tr>
<td>CfgWr1</td>
<td>10 0101</td>
<td>0 0101</td>
<td>Configuration Write Type 1</td>
</tr>
<tr>
<td>Msg</td>
<td>01 1010</td>
<td>1 0r2r1r0</td>
<td>Message Request – The sub-field r[2:0] specifies the Message routing mechanism (see Table 2-11).</td>
</tr>
<tr>
<td>MsgD</td>
<td>11 1010</td>
<td>1 0r2r1r0</td>
<td>Message Request with data payload – The sub-field r[2:0] specifies the Message routing mechanism (see Table 2-11).</td>
</tr>
<tr>
<td>Cpl</td>
<td>00 0101</td>
<td>0 1010</td>
<td>Completion without Data – Used for I/O and Configuration Write Completions and Read Completions (I/O, Configuration, or Memory) with Completion Status other than Successful Completion.</td>
</tr>
<tr>
<td>CplD</td>
<td>10 0101</td>
<td>0 1010</td>
<td>Completion with Data – Used for Memory, I/O, and Configuration Read Completions.</td>
</tr>
<tr>
<td>CplLk</td>
<td>00 0111</td>
<td>0 1011</td>
<td>Completion for Locked Memory Read without Data – Used only in error case.</td>
</tr>
<tr>
<td>CplDLk</td>
<td>10 0111</td>
<td>0 1011</td>
<td>Completion for Locked Memory Read – otherwise like CplD.</td>
</tr>
</tbody>
</table>

All encodings not shown above are Reserved.

---

2 Requests with two Fmt[1:0] values shown can use either 32 bits (the first value) or 64 bits (the second value) Addressing Packet formats.
### Table 2-4: Length[9:0] Field Encoding

<table>
<thead>
<tr>
<th>Length[9:0]</th>
<th>Corresponding TLP Data Payload Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>00 0000 0001b</td>
<td>1 DW</td>
</tr>
<tr>
<td>00 0000 0010b</td>
<td>2 DW</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>11 1111 1111b</td>
<td>1023 DW</td>
</tr>
<tr>
<td>00 0000 0000b</td>
<td>1024 DW</td>
</tr>
</tbody>
</table>

### 2.2.2. TLPs with Data Payloads - Rules

- Length is specified as an integral number of DW
- Length[9:0] is reserved for all Messages except those which explicitly refer to a Data Length
  - See Message Code table in Section 2.2.8.
- The Transmitter of a TLP with a data payload must not allow the data payload length as given by the TLP’s Length [ ] field to exceed the length specified by the value in the Max_Payload_Size field of the Transmitter’s Device Control register taken as an integral number of DW (see Section 7.8.4).
  - For an Upstream Port associated with a multi-function device whose Max_Payload_Size settings are identical across all functions, a transmitted TLP’s data payload must not exceed the common Max_Payload_Size setting.
  - For an Upstream Port associated with a multi-function device whose Max_Payload_Size settings are not identical across all functions, a transmitted TLP’s data payload must not exceed a Max_Payload_Size setting whose determination is implementation specific.
    - Transmitter implementations are encouraged to use the Max_Payload_Size setting from the function that generated the transaction, or else the smallest Max_Payload_Size setting across all functions.
    - Software should not set the Max_Payload_Size in different functions to different values unless software is aware of the specific implementation.
  - Note: Max_Payload_Size applies only to TLPs with data payloads; Memory Read Requests are not restricted in length by Max_Payload_Size. The size of the Memory Read Request is controlled by the Length field
- The size of the data payload of a Received TLP as given be the TLP’s Length [ ] field must not exceed the length specified by the value in the Max_Payload_Size field of the Receiver’s Device Control register taken as an integral number of DW (see Section 7.8.4).
  - Receivers must check for violations of this rule. If a Receiver determines that a TLP violates this rule, the TLP is a Malformed TLP
    - This is a reported error associated with the Receiving Port (see Section 6.2)
• For an Upstream Port associated with a multi-function device whose Max_Payload_Size settings are identical across all functions, the Receiver is required to check the TLP’s data payload size against the common Max_Payload_Size setting.

• For an Upstream Port associated with a multi-function device whose Max_Payload_Size settings are not identical across all functions, the Receiver is required to check the TLP’s data payload against a Max_Payload_Size setting whose determination is implementation specific.

♦ Receiver implementations are encouraged to use the Max_Payload_Size setting from the function targeted by the transaction, or else the largest Max_Payload_Size setting across all functions.

♦ Software should not set the Max_Payload_Size in different functions to different values unless software is aware of the specific implementation.

❑ For TLPs, that include data, the value in the Length field and the actual amount of data included in the TLP must match.

• Receivers must check for violations of this rule. If a Receiver determines that a TLP violates this rule, the TLP is a Malformed TLP

♦ This is a reported error associated with the Receiving Port (see Section 6.2)

❑ The value in the Length field applies only to data – the TLP Digest is not included in the Length

❑ When a data payload is included in a TLP, the first byte of data following the header corresponds to the byte address closest to zero and the succeeding bytes are in increasing byte address sequence.

• Example: For a 16-byte write to location 100h, the first byte following the header would be the byte to be written to location 100h, and the second byte would be written to location 101h, and so on, with the final byte written to location 10Fh.

---

**IMPLEMENTATION NOTE**

**Maintaining Alignment in Data Payloads**

Section 2.3.1.1 discusses rules for forming Read Completions respecting certain natural address boundaries. Memory Write performance can be significantly improved by respecting similar address boundaries in the formation of the Write Request. Specifically, forming Write Requests such that natural address boundaries of 64 or 128 bytes are respected will help to improve system performance.
2.2.3. **TLP Digest Rules**

- For any TLP, a value of 1b in the TD field indicates the presence of the TLP Digest field including an ECRC value at the end of the TLP
  - A TLP where the TD field value does not correspond with the observed size (accounting for the data payload, if present) is a Malformed TLP
    - This is a reported error associated with the Receiving Port (see Section 6.2)
- If the device at the ultimate destination of the TLP does not support ECRC checking, the device must ignore the TLP Digest
  - If the device at the ultimate destination of the TLP supports ECRC checking, the device interprets the value in the TLP Digest field as an ECRC value, according to the rules in Section 2.7.1

2.2.4. **Routing and Addressing Rules**

There are three principal mechanisms for TLP routing: address, ID, and implicit. This section defines the rules for the address and ID routing mechanisms. Implicit routing is used only with Message Requests, and is covered in Section 2.2.8.

2.2.4.1. **Address Based Routing Rules**

- Address routing is used with Memory and I/O Requests.
- Two address formats are specified, a 64-bit format used with a 4 DW header (see Figure 2-5) and a 32-bit format used with a 3 DW header (see Figure 2-6).

![Figure 2-5: 64-bit Address Routing](image-url)
Address mapping to the TLP header is shown in Table 2-5.

Table 2-5: Address Field Mapping

<table>
<thead>
<tr>
<th>Address Bits</th>
<th>32-bit Addressing</th>
<th>64-bit Addressing</th>
</tr>
</thead>
<tbody>
<tr>
<td>63:56</td>
<td>Not Applicable</td>
<td>Bits 7:0 of Byte 8</td>
</tr>
<tr>
<td>55:47</td>
<td>Not Applicable</td>
<td>Bits 7:0 of Byte 9</td>
</tr>
<tr>
<td>47:40</td>
<td>Not Applicable</td>
<td>Bits 7:0 of Byte 10</td>
</tr>
<tr>
<td>39:32</td>
<td>Not Applicable</td>
<td>Bits 7:0 of Byte 11</td>
</tr>
<tr>
<td>31:24</td>
<td>Bits 7:0 of Byte 8</td>
<td>Bits 7:0 of Byte 12</td>
</tr>
<tr>
<td>23:16</td>
<td>Bits 7:0 of Byte 9</td>
<td>Bits 7:0 of Byte 13</td>
</tr>
<tr>
<td>15:8</td>
<td>Bits 7:0 of Byte 10</td>
<td>Bits 7:0 of Byte 14</td>
</tr>
<tr>
<td>7:2</td>
<td>Bits 7:2 of Byte 11</td>
<td>Bits 7:2 of Byte 15</td>
</tr>
</tbody>
</table>

- Memory Read Requests and Memory Write Requests can use either format.
  - For Addresses below 4 GB, Requesters must use the 32-bit format.
- I/O Read Requests and I/O Write Requests use the 32-bit format.

All PCI Express Agents must decode all address bits in the header - address aliasing is not allowed.

**IMPLEMENTATION NOTE**

**Prevention of Address Aliasing**

For correct software operation, full address decoding is required even in systems where it may be known to the system hardware architect/designer that fewer than 64 bits of address are actually meaningful in the system.
2.2.4.2. **ID Based Routing Rules**

- ID routing is used with Configuration Requests, optionally with Vendor_DEFINED Messages (see Section 2.2.8.6), and with Completions.
- ID routing uses the Bus, Device, and Function Numbers to specify the destination Device for the TLP.
  - Bus, Device, and Function Number to TLP header mapping is shown in Table 2-6.
- Two ID routing formats are specified, one used with a 4 DW header (see Figure 2-7) and one used with a 3 DW header (see Figure 2-8).
  - Header field locations are the same for both formats, and are given in Table 2-6.

### Table 2-6: Header Field Locations for ID Routing

<table>
<thead>
<tr>
<th>Field</th>
<th>Header Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bus Number[7:0]</td>
<td>Bits 7:0 of Byte 8</td>
</tr>
<tr>
<td>Device Number[4:0]</td>
<td>Bits 7:3 of Byte 9</td>
</tr>
<tr>
<td>Function Number[2:0]</td>
<td>Bits 2:0 of Byte 9</td>
</tr>
</tbody>
</table>

![OM14542](OM14542)

**Figure 2-7: ID Routing with 4 DW Header**
2.2.5. First/Last DW Byte Enables Rules

Byte Enables are included with Memory, I/O, and Configuration Requests. This section defines the corresponding rules. Byte Enables, when present in the Request header, are located in byte 7 of the header (see Figure 2-9).

- The 1st DW BE[3:0] field contains Byte Enables for the first (or only) DW referenced by a Request.
  - If the Length field for a Request indicates a length of greater than 1 DW, this field must not equal 0000b.
- The Last DW BE[3:0] field contains Byte Enables for the last DW of a Request.
  - If the Length field for a Request indicates a length of 1 DW, this field must equal 0000b.
  - If the Length field for a Request indicates a length of greater than 1 DW, this field must not equal 0000b.
- For each bit of the Byte Enables fields:
  - a value of 0b indicates that the corresponding byte of data must not be written or, if non-prefetchable, must not be read at the Completer.
  - a value of 1b indicates that the corresponding byte of data must be written or read at the Completer.
- Non-contiguous Byte Enables (enabled bytes separated by non-enabled bytes) are permitted in the 1st DW BE field for all Requests with length of 1 DW.
  - Non-contiguous Byte Enable examples: 1010b, 0101b, 1001b, 1011b, 1101b
Non-contiguous Byte Enables are permitted in both Byte Enables fields for QW aligned Memory Requests with length of 2 DW (1 QW).

All non-QW aligned Memory Requests with length of 2 DW (1 QW) and Memory Requests with length of 3 DW or more must enable only bytes that are contiguous with the data between the first and last DW of the Request.

- Contiguous Byte Enables examples:
  1st DW BE: 1100, Last DW BE: 0011
  1st DW BE: 1000, Last DW BE: 0111

Table 2-7 shows the correspondence between the bits of the Byte Enables fields, their location in the Request header, and the corresponding bytes of the referenced data.

<table>
<thead>
<tr>
<th>Byte Enables</th>
<th>Header Location</th>
<th>Affected Data Byte</th>
</tr>
</thead>
<tbody>
<tr>
<td>1st DW BE[0]</td>
<td>Bit 0 of Byte 7</td>
<td>Byte 0</td>
</tr>
<tr>
<td>1st DW BE[1]</td>
<td>Bit 1 of Byte 7</td>
<td>Byte 1</td>
</tr>
<tr>
<td>1st DW BE[2]</td>
<td>Bit 2 of Byte 7</td>
<td>Byte 2</td>
</tr>
<tr>
<td>1st DW BE[3]</td>
<td>Bit 3 of Byte 7</td>
<td>Byte 3</td>
</tr>
<tr>
<td>Last DW BE[0]</td>
<td>Bit 4 of Byte 7</td>
<td>Byte N-4</td>
</tr>
<tr>
<td>Last DW BE[1]</td>
<td>Bit 5 of Byte 7</td>
<td>Byte N-3</td>
</tr>
<tr>
<td>Last DW BE[2]</td>
<td>Bit 6 of Byte 7</td>
<td>Byte N-2</td>
</tr>
<tr>
<td>Last DW BE[3]</td>
<td>Bit 7 of Byte 7</td>
<td>Byte N-1</td>
</tr>
</tbody>
</table>

A Write Request with a length of 1 DW with no bytes enabled is permitted, and has no effect at the Completer.

If a Read Request of 1 DW specifies that no bytes are enabled to be read (1st DW BE[3:0] field = 0000b), the corresponding Completion must specify a Length of 1 DW, and include a data payload of 1 DW

- The contents of the data payload within the Completion packet is unspecified and may be any value

Receiver/Completer behavior is undefined for a TLP violating the Byte Enables rules specified in this section.

Receivers may optionally check for violations of the Byte Enables rules specified in this section. If a Receiver implementing such checks determines that a TLP violates one or more Byte Enables rules, the TLP is a Malformed TLP

- If Byte Enables rules are checked, a violation is a reported error associated with the Receiving Port (see Section 6.2)

---

3 Assuming the data referenced is N bytes in length (Byte 0 to Byte N-1). Note that last DW Byte Enables are used only if the data length is greater than one DW.
IMPLEMENTATION NOTE

Zero-Length Read

A Memory Read Request of 1 DW with no bytes enabled, or “zero-length Read,” may be used by devices as a type of flush Request. For a Requester, the flush semantic allows a device to ensure that previously issued Posted Writes have been completed at their PCI Express destination. To be effective in all cases, the address for the zero-length Read must target the same device as the Posted Writes that are being flushed. One recommended approach is using the same address as one of the Posted Writes being flushed.

The flush semantic has wide application, and all Completers must implement the functionality associated with this semantic. Because a Requester may use the flush semantic without comprehending the characteristics of the Completer, Completers must ensure that zero-length reads do not have side-effects. This is really just a specific case of the rule that in a non-prefetchable space, non-enabled bytes must not be read at the Completer. Note that the flush applies only to traffic in the same Traffic Class as the zero-length Read.

2.2.6. Transaction Descriptor

2.2.6.1. Overview

The Transaction Descriptor is a mechanism for carrying Transaction information between the Requester and the Completer. Transaction Descriptors are composed of three fields:

- Transaction ID – identifies outstanding Transactions
- Attributes field – specifies characteristics of the Transaction
- Traffic Class (TC) field – associates Transaction with type of required service

Figure 2-10 shows the fields of the Transaction Descriptor. Note that these fields are shown together to highlight their relationship as parts of a single logical entity. The fields are not contiguous in the packet header.

![Figure 2-10: Transaction Descriptor](image)
2.2.6.2. *Transaction Descriptor – Transaction ID Field*

The Transaction ID field consists of two major sub-fields: Requester ID and Tag as shown in Figure 2-11.

![Figure 2-11: Transaction ID](image)

- **Tag[7:0]** is a 8-bit field generated by each Requestor, and it must be unique for all outstanding Requests that require a Completion for that Requester.
  - By default, the maximum number of outstanding Requests per device/function shall be limited to 32, and only the lower 5 bits of the Tag field are used with the remaining upper 3 bits required to be all 0’s.
  - If the Extended Tag Field Enable bit (see Section 7.8.4) is set, the maximum is increased to 256, and the entire Tag field is used.
  - Receiver/Completer behavior is undefined if multiple Requests are issued non-unique Tag values.
  - If Phantom Function Numbers are used to extend the number of outstanding requests, the combination of the Phantom Function Number and the Tag field must be unique for all outstanding Requests that require a Completion for that Requester.
- For Requests that do not require a Completion (Posted Requests), the value in the Tag[7:0] field is undefined and may contain any value. (See Section 2.2.8.6 for exceptions to this rule for certain Vendor_Defined Messages.
  - For Posted Requests, the value in the Tag[7:0] field must not affect Receiver processing of the Request.
- Requester ID and Tag combined form a global identifier, i.e., Transaction ID for each Transaction within a Hierarchy.
- Transaction ID is included with all Requests and Completions.
- The Requester ID is a 16-bit value that is unique for every PCI Express function within a Hierarchy.
Functions must capture the Bus and Device Numbers supplied with all Configuration Write Requests (Type 0) completed by the function and supply these numbers in the Bus and Device Number fields of the Requester ID for all Requests initiated by the device/function.

Exception: The assignment of Bus and Device Numbers to the logical devices within a Root Complex, and Device Numbers to the downstream ports within a switch, may be done in an implementation specific way.

Note that the Bus Number and Device Number may be changed at run time, and so it is necessary to re-capture this information with each and every Configuration Write Request.

Example: When a device (or function of a multi-function device) receives a Type 0 Configuration Write Request, the device comprehends that it is the intended recipient of the Request because it is a Type 0 Request. The routing information fields of the Write Request include the recipient's Bus Number and Device Number values (Figure 2-16). These values are captured by the device and used to generate the Requester and Completer ID field.

When generating Requests on their own behalf (for example, for error reporting), Switches must use the Requester ID associated with the primary side of the bridge logically associated with the Port (see Section 7.1) causing the Request generation.

Prior to the initial Configuration Write to a device, the device is not permitted to initiate Non-Posted Requests (A valid Requestor ID is required to properly route the resulting completions).

• Exception: Logical devices within a Root Complex are permitted to initiate Requests prior to software-initiated configuration for accesses to system boot device(s).

Note that this rule and the exception are consistent with the existing PCI model for system initialization and configuration.

Each function associated with a logical device must be designed to respond to a unique Function Number for Configuration Requests addressing that logical device.

Note: Each logical device may contain up to eight logical functions.

A Switch must forward Requests without modifying the Transaction ID

In some circumstances, a PCI Express-PCI Bridge is required to generate Transaction IDs for requests it forwards from a PCI or PCI-X bus.

---

**IMPLEMENTATION NOTE**

**Increasing the Number of Outstanding Requests**

To increase the maximum possible number of outstanding Requests requiring Completion beyond 256, a device may, if the Phantom Function Number Enable bit is set (see Section 0), use Function Numbers not assigned to implemented functions to logically extend the Tag identifier. For a single function device, this can allow up to an 8-fold increase in the maximum number of outstanding Requests.

Unclaimed function numbers are referred to as Phantom Function Numbers (PFN).
2.2.6.3. Transaction Descriptor – Attributes Field

The Attributes field is used to provide additional information that allows modification of the default handling of Transactions. These modifications apply to different aspects of handling the Transactions within the system, such as:

- Ordering
- Hardware coherency management (snoop)

Note that attributes are hints that allow for optimizations in the handling of traffic. Level of support is dependent on target applications of particular PCI Express peripherals and platform building blocks. Refer to PCI-X 2.0 for additional details regarding these attributes.

![Figure 2-12: Attributes Field of Transaction Descriptor](image)

2.2.6.4. Relaxed Ordering Attribute

Table 2-8 defines the states of the Relaxed Ordering attribute field. This attribute is discussed in Section 2.4.

<table>
<thead>
<tr>
<th>Ordering Attribute</th>
<th>Ordering Type</th>
<th>Ordering Model</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Default Ordering</td>
<td>PCI Strongly Ordered Model</td>
</tr>
<tr>
<td>1</td>
<td>Relaxed Ordering</td>
<td>PCI-X Relaxed Ordering Model</td>
</tr>
</tbody>
</table>

This attribute is not applicable and must be set to 0 for configuration requests, I/O requests, memory requests that are Message Signaled Interrupts, and Message requests (except where specifically permitted).
2.2.6.5. No Snoop Attribute

Table 2-9 defines the states of the No Snoop attribute field. Note that the No Snoop attribute does not alter Transaction ordering.

<table>
<thead>
<tr>
<th>No Snoop Attribute</th>
<th>Cache Coherency Management Type</th>
<th>Coherency Model</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Default</td>
<td>Hardware enforced cache coherency expected</td>
</tr>
<tr>
<td>1</td>
<td>No Snoop</td>
<td>Hardware enforced cache coherency not expected</td>
</tr>
</tbody>
</table>

This attribute is not applicable and must be set to 0 for configuration requests, I/O requests, memory requests that are Message Signaled Interrupts, and Message requests (except where specifically permitted).

2.2.6.6. Transaction Descriptor – Traffic Class Field

The Traffic Class (TC) is a 3-bit field that allows differentiation of transactions into eight traffic classes.

Together with the PCI Express Virtual Channel support, the TC mechanism is a fundamental element for enabling differentiated traffic servicing. Every PCI Express Transaction Layer Packet uses TC information as an invariant label that is carried end to end within the PCI Express fabric. As the packet traverses across the fabric, this information is used at every Link and within each Switch element to make decisions with regards to proper servicing of the traffic. A key aspect of servicing is the routing of the packets based on their TC labels through corresponding Virtual Channels. Section 2.5 covers the details of the VC mechanism.

Table 2-10 defines the TC encodings.

<table>
<thead>
<tr>
<th>TC Field Value</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>000</td>
<td>TC0: Best Effort service class (General Purpose I/O)</td>
</tr>
<tr>
<td></td>
<td>(Default TC – must be supported by every PCI Express device)</td>
</tr>
<tr>
<td>001 – 111</td>
<td>TC1-TC7: Differentiated service classes</td>
</tr>
<tr>
<td></td>
<td>(Differentiation based on Weighted-Round-Robin and/or Priority)</td>
</tr>
</tbody>
</table>

It is up to the system software to determine TC labeling and TC/VC mapping in order to provide differentiated services that meet target platform requirements.

The concept of Traffic Class applies only within the PCI Express interconnect fabric. Specific requirements of how PCI Express TC service policies are translated into policies on non-PCI
Express interconnects or within Root Complex or Endpoints is outside of the scope of this specification.

### 2.2.7. Memory, I/O, and Configuration Request Rules

The following rule applies to all Memory, I/O and Configuration Requests. Additional rules specific to each type of Request follow.

- All Memory, I/O and Configuration Requests include the following fields in addition to the common header fields:
  - Requester ID[15:0] and Tag[7:0], forming the Transaction ID
  - Last DW BE[3:0] and 1st DW BE[3:0]

For Memory Requests, the following rules apply:

- Memory Requests route by address, using either 64-bit or 32-bit Addressing (see Figure 2-13 and Figure 2-14)
- For Memory Read Requests, Length must not exceed the value specified by Max_Read_Request_Size (see Section 7.8.4)
- Requests must not specify an Address/Length combination which causes a Memory Space access to cross a 4-KB boundary.
  - Receivers may optionally check for violations of this rule. If a Receiver implementing this check determines that a TLP violates this rule, the TLP is a Malformed TLP
  - If checked, this is a reported error associated with the Receiving Port (see Section 6.2)

![Figure 2-13: Request Header Format for 64-bit Addressing of Memory](OM13764)
IMPLEMENTATION NOTE

Generation of 64-bit Addresses

It is strongly recommended that PCI Express Endpoints be capable of generating the full range of 64-bit addresses. However, if a PCI Express Endpoint supports a smaller address range, and is unable to reach the full address range required by a given platform environment, the corresponding Device Driver must ensure that all Memory Transaction target buffers fall within the address range supported by the Endpoint. The exact means of ensuring this is platform and operating system specific, and beyond the scope of this specification.

For I/O Requests, the following rules apply:

☐ I/O Requests route by address, using 32-bit Addressing (see Figure 2-15)

☐ I/O Requests have the following restrictions:

- TC[2:0] must be 000b
- Attr[1:0] must be 00b
- Length[9:0] must be 00 0000 0001b
- Last DW BE[3:0] must be 0000b

Receivers may optionally check for violations of these rules. If a Receiver implementing these checks determines that a TLP violates these rules, the TLP is a Malformed TLP.
For Configuration Requests, the following rules apply:

- Configuration Requests route by ID, and use a 3 DW header
- In addition to the header fields included in all Memory, I/O, and Configuration Requests and the ID routing fields, Configuration Requests contain the following additional fields (see Figure 2-16)
  - Register Number[5:0]
  - Extended Register Number[3:0]

Configuration Requests have the following restrictions:

- TC[2:0] must be 000b
- Attr[1:0] must be 00b
- Length[9:0] must be 00 0000 0001b
- Last DW BE[3:0] must be 0000b

Receivers may optionally check for violations of these rules. If a Receiver implementing these checks determines that a TLP violates these rules, the TLP is a Malformed TLP.

![Request Header Format for Configuration Transactions](image-url)

Message Signaled Interrupt (MSI/MSI-X) mechanisms use Memory Write Requests to represent interrupt Messages (see Section 6.1.4). The Request format used for MSI/MSI-X transactions is identical to the Memory Write Request format defined above, and MSI/MSI-X Requests are indistinguishable from memory writes with regard to ordering, Flow Control, and data integrity.
2.2.8. **Message Request Rules**

This document defines the following groups of Messages:

- INTx Interrupt Signaling
- Power Management
- Error Signaling
- Locked Transaction Support
- Slot Power Limit Support
- Vendor-Defined Messages
- Hot-Plug Signaling

The following rules apply to all Message Requests. Additional rules specific to each type of Message follow.

- All Message Requests include the following fields in addition to the common header fields (see Figure 2-17):
  - Requester ID[15:0] and Tag[7:0], forming the Transaction ID.

- All Message Requests use the Msg Type field encoding, except for the Vendor_Defined Messages, which can use either Msg or MsgD, and the Set_Slot_Power_Limit Message, which uses MsgD.

- The Message Code field must be fully decoded (Message aliasing is not permitted).

- Except as noted, the Attr[1:0] field is reserved.

- Except as noted, bytes 8 through 15 are reserved.

- Message Requests are posted and do not require Completion.

- Message Requests follow the same ordering rules as Memory Write Requests.

![Figure 2-17: Message Request Header](OM14539A)
In addition to address and ID routing, Messages support several other routing mechanisms. These mechanisms are referred to as “implicit” because no address or ID specifies the destination device, but rather the destination is implied by the routing type. The following rules cover Message routing mechanisms:

- Message routing is determined using the r[2:0] sub-field of the Type field
- Message Routing r[2:0] values are defined in Table 2-11
- Permitted values are defined in the following sections for each Message

<table>
<thead>
<tr>
<th>r[2:0]</th>
<th>Description</th>
<th>Bytes 8 Through 15⁴</th>
</tr>
</thead>
<tbody>
<tr>
<td>000</td>
<td>Routed to Root Complex</td>
<td>Reserved</td>
</tr>
<tr>
<td>001</td>
<td>Routed by Address⁵</td>
<td>Address</td>
</tr>
<tr>
<td>010</td>
<td>Routed by ID</td>
<td>See Section 2.2.4</td>
</tr>
<tr>
<td>011</td>
<td>Broadcast from Root Complex</td>
<td>Reserved</td>
</tr>
<tr>
<td>100</td>
<td>Local - Terminate at Receiver</td>
<td>Reserved</td>
</tr>
<tr>
<td>101</td>
<td>Gathered and routed to Root Complex⁶</td>
<td>Reserved</td>
</tr>
<tr>
<td>110-111</td>
<td>Reserved - Terminate at Receiver</td>
<td>Reserved</td>
</tr>
</tbody>
</table>

### 2.2.8.1. INTx Interrupt Signaling - Rules

A Message Signaled Interrupt (MSI or MSI-X) is the preferred interrupt signaling mechanism in PCI Express (see Section 6.1). However, in some systems, there may be devices that cannot support the MSI or MSI-X mechanisms. The INTx virtual wire interrupt signaling mechanism is used to support legacy Endpoints and PCI Express/PCI(-X) Bridges in cases where the MSI or MSI-X mechanisms cannot be used. Switches must support this mechanism. The following rules apply to the INTx interrupt signaling mechanism:

- The INTx mechanism uses eight distinct Messages (see Table 2-12)
- Assert_INTx/Deassert_INTx Messages do not include a data payload (TLP Type is Msg).
- The Length field is reserved.
- Assert_INTx/Deassert_INTx Messages are only issued by Upstream Ports
  - Receivers may optionally check for violations of this rule. If a Receiver implementing this check determines that an Assert_INTx/Deassert_INTx violates this rule, it must handle the TLP as a Malformed TLP.
  - This is a reported error associated with the Receiving Port (see Section 6.2)

---

⁴ Except as noted, e.g., Vendor Defined Messages.
⁵ Note that no Messages defined in this document use Address routing.
⁶ This routing type is used only for PME_TO_Ack, and is described in Section 5.3.3.2.1.
Assert_INTx and Deassert_INTx interrupt Messages must use the default Traffic Class
designator (TC0). Receivers must check for violations of this rule. If a Receiver determines that
a TLP violates this rule, it must handle the TLP as a Malformed TLP.

- This is a reported error associated with the Receiving Port (see Section 6.2)

Table 2-12: INTx Mechanism Messages

<table>
<thead>
<tr>
<th>Name</th>
<th>Code[7:0]</th>
<th>Routing r[2:0]</th>
<th>Support7</th>
<th>Req ID8</th>
<th>Description/Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Assert_INTA</td>
<td>0010 0000</td>
<td>100</td>
<td>All:</td>
<td>BD</td>
<td>Assert INTA virtual wire</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>r tr</td>
<td></td>
<td>Note: These Messages</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>are used for PCI 3.0 compatible INTx</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>emulation.</td>
</tr>
<tr>
<td>Assert_INTB</td>
<td>0010 0001</td>
<td>100</td>
<td>All:</td>
<td>BD</td>
<td>Assert INTB virtual wire</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>r tr</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Assert_INTC</td>
<td>0010 0010</td>
<td>100</td>
<td>All:</td>
<td>BD</td>
<td>Assert INTC virtual wire</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>r tr</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Assert_INTD</td>
<td>0010 0011</td>
<td>100</td>
<td>All:</td>
<td>BD</td>
<td>Assert INTD virtual wire</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>r tr</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

7 Abbreviations:
RC = Root Complex
Sw = Switch (only used with “Link” routing)
Ep = Endpoint
Br = PCI Express (primary) to PCI/PCI-X (secondary) Bridge
r = Supports as Receiver
t = Supports as Transmitter

Note that Switches must support passing Messages on all legal routing paths. Only Messages specifying Local
(0100b) routing or a reserved field value are terminated locally at the Receiving Port on a Switch.

8 The Requester ID includes sub-fields for Bus Number, Device Number, and Function Number. Some Messages
are not associated with specific Functions in a component, and for such Messages this field is Reserved; this is
shown in this column using a code. Some messages can be used in more than one context and, therefore, more
than one code may be listed. The codes in this column are:
BD = Bus Number and Device Number included; Function Number is Reserved
BDF = Bus Number, Device Number, and Function Number are included
<table>
<thead>
<tr>
<th>Name</th>
<th>Code[7:0]</th>
<th>Routing r[2:0]</th>
<th>Support</th>
<th>Req ID</th>
<th>Description/Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Deassert_INTA</td>
<td>0010 0100</td>
<td>100</td>
<td>All:</td>
<td>BD</td>
<td>De-assert INTA virtual wire</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>r</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>tr</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>As Required:</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>t</td>
<td>t</td>
<td></td>
</tr>
<tr>
<td>Deassert_INTB</td>
<td>0010 0101</td>
<td>100</td>
<td>All:</td>
<td>BD</td>
<td>De-assert INTB virtual wire</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>r</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>tr</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>As Required:</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>t</td>
<td>t</td>
<td></td>
</tr>
<tr>
<td>Deassert_INTC</td>
<td>0010 0110</td>
<td>100</td>
<td>All:</td>
<td>BD</td>
<td>De-assert INTC virtual wire</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>r</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>tr</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>As Required:</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>t</td>
<td>t</td>
<td></td>
</tr>
<tr>
<td>Deassert_INTD</td>
<td>0010 0111</td>
<td>100</td>
<td>All:</td>
<td>BD</td>
<td>De-assert INTD virtual wire</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>r</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>tr</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>As Required:</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>t</td>
<td>t</td>
<td></td>
</tr>
</tbody>
</table>

The Assert_INTx/Deassert_INTx Message pairs constitute four “virtual wires” for each of the legacy PCI interrupts designated A, B, C, and D. The following rules describe the operation of these virtual wires:

- The components at both ends of each Link must track the logical state of the four virtual wires using the Assert/Deassert Messages to represent the active and inactive transitions (respectively) of each corresponding virtual wire.
  - An Assert_INTx represents the active going transition of the INTx (x = A, B, C, or D) virtual wire
  - A Deassert_INTx represents the inactive going transition of the INTx (x = A, B, C, or D) virtual wire

- When the local logical state of an INTx virtual wire changes at an Upstream Port, the Port must communicate this change in state to the Downstream Port on the other side of the same Link using the appropriate Assert_INTx or Deassert_INTx Message.

Note: Duplicate Assert_INTx/Deassert_INTx Messages have no effect, but are not errors.

- INTx Interrupt Signaling is disabled when the Interrupt Disable bit of the Command register (see Section 7.5.1.1) is set to 1b.
  - Any INTx virtual wires that are active when the Interrupt Disable bit is set must be deasserted by transmitting the appropriate Deassert_INTx Message(s)
Virtual and actual PCI to PCI Bridges must map the virtual wires tracked on the secondary side of the Bridge according to the Device Number of the Device on the secondary side of the Bridge, as shown in Table 2-13.

Switches must track the state of the four virtual wires independently for each Downstream Port, and present a “collapsed” set of virtual wires on its Upstream Port.

If a Downstream Port goes to DL_Down status, the INTx virtual wires associated with that Port must be deasserted, and the Upstream Port virtual wire state updated accordingly.

- If this results in de-assertion of any Upstream INTx virtual wires, the appropriate Deassert_INTx Message(s) must be sent by the Upstream Port.

The Root Complex must track the state of the four INTx virtual wires independently for each of its Downstream Ports, and map these virtual signals to system interrupt resources.

- Details of this mapping are system implementation specific.

If a Downstream Port of the Root Complex goes to DL_Down status, the INTx virtual wires associated with that Port must be deasserted, and any associated system interrupt resource request(s) must be discarded.

Table 2-13: Bridge Mapping for INTx Virtual Wires

<table>
<thead>
<tr>
<th>Device Number for Device on Secondary Side of Bridge (Interrupt Source)</th>
<th>INTx Virtual Wire on Secondary Side of Bridge</th>
<th>Mapping to INTx Virtual Wire on Primary Side of Bridge</th>
</tr>
</thead>
<tbody>
<tr>
<td>0,4,8,12,16,20,24,28</td>
<td>INTA</td>
<td>INTA</td>
</tr>
<tr>
<td></td>
<td>INTB</td>
<td>INTB</td>
</tr>
<tr>
<td></td>
<td>INTC</td>
<td>INTC</td>
</tr>
<tr>
<td></td>
<td>INTD</td>
<td>INTD</td>
</tr>
<tr>
<td>1,5,9,13,17,21,25,29</td>
<td>INTA</td>
<td>INTB</td>
</tr>
<tr>
<td></td>
<td>INTB</td>
<td>INTC</td>
</tr>
<tr>
<td></td>
<td>INTC</td>
<td>INTD</td>
</tr>
<tr>
<td></td>
<td>INTD</td>
<td>INTA</td>
</tr>
<tr>
<td>2,6,10,14,18,22,26,30</td>
<td>INTA</td>
<td>INTC</td>
</tr>
<tr>
<td></td>
<td>INTB</td>
<td>INTD</td>
</tr>
<tr>
<td></td>
<td>INTC</td>
<td>INTA</td>
</tr>
<tr>
<td></td>
<td>INTD</td>
<td>INTB</td>
</tr>
<tr>
<td>3,7,11,15,19,23,27,31</td>
<td>INTA</td>
<td>INTD</td>
</tr>
<tr>
<td></td>
<td>INTB</td>
<td>INTA</td>
</tr>
<tr>
<td></td>
<td>INTC</td>
<td>INTB</td>
</tr>
<tr>
<td></td>
<td>INTD</td>
<td>INTC</td>
</tr>
</tbody>
</table>

Note that the Requester ID of an Assert_INTx/Deassert_INTx Message will correspond to the Transmitter of the Message on that Link, and not necessarily to the original source of the interrupt.
IMPLEMENTATION NOTE

System Interrupt Mapping

Note that system software (including BIOS and operating system) needs to comprehend the remapping of legacy interrupts (INTx mechanism) in the entire topology of the system (including hierarchically connected Switches and subordinate PCI Express/PCI Bridges) to establish proper correlation between PCI Express device interrupt and associated interrupt resources in the system interrupt controller. The remapping described by Table 2-13 is applied hierarchically at every Switch. In addition, PCI Express/PCI and PCI/PCI Bridges perform a similar mapping function.

2.2.8.2. Power Management Messages

These Messages are used to support PCI Express power management, which is described in detail in Chapter 5. The following rules define the Power Management Messages:

☐ Table 2-14 defines the Power Management Messages.

☐ Power Management Messages do not include a data payload (TLP Type is Msg).

☐ The Length field is reserved.

☐ Power Management Messages must use the default Traffic Class designator (TC0). Receivers must check for violations of this rule. If a Receiver determines that a TLP violates this rule, it must handle the TLP as a Malformed TLP.

• This is a reported error associated with the Receiving Port (see Section 6.2)

Table 2-14: Power Management Messages

<table>
<thead>
<tr>
<th>Name</th>
<th>Code[7:0]</th>
<th>Routing r[2:0]</th>
<th>Support</th>
<th>Req ID</th>
<th>Description/Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>PM_Active_State_Nak</td>
<td>0001 0100</td>
<td>100</td>
<td>t</td>
<td></td>
<td>Terminate at Receiver</td>
</tr>
<tr>
<td>PM_PME</td>
<td>0001 1000</td>
<td>000</td>
<td>All:</td>
<td></td>
<td>Sent Upstream by PME-requesting component. Propagates Upstream.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>r</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>tr</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>t</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>If PME supported:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PME_Turn_Off</td>
<td>0001 1001</td>
<td>011</td>
<td>t</td>
<td></td>
<td>Broadcast Downstream</td>
</tr>
<tr>
<td>PME_TO_Ack</td>
<td>0001 1011</td>
<td>101</td>
<td>r</td>
<td></td>
<td>Sent Upstream by Endpoint. Sent Upstream by Switch when received on all Downstream Ports.</td>
</tr>
</tbody>
</table>

(Note: Switch handling is special)
2.2.8.3. Error Signaling Messages

Error Signaling Messages are used to signal errors that occur on specific transactions and errors that are not necessarily associated with a particular transaction. These Messages are initiated by the agent that detected the error.

- Table 2-15 defines the Error Signaling Messages.
- Error Signaling Messages do not include a data payload (TLP Type is Msg).
- The Length field is reserved.
- Error Signaling Messages must use the default Traffic Class designator (TC0) Receivers must check for violations of this rule. If a Receiver determines that a TLP violates this rule, it must handle the TLP as a Malformed TLP.
- This is a reported error associated with the Receiving Port (see Section 6.2)

Table 2-15: Error Signaling Messages

<table>
<thead>
<tr>
<th>Name</th>
<th>Code[7:0]</th>
<th>Routing r[2:0]</th>
<th>Support</th>
<th>Req ID</th>
<th>Description/Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>ERR_COR</td>
<td>0011 0000</td>
<td>000</td>
<td>r t tr t</td>
<td>BD BDF</td>
<td>This Message is issued when the component or device detects a correctable error on the PCI Express interface.</td>
</tr>
<tr>
<td>ERR_NONFATAL</td>
<td>0011 0001</td>
<td>000</td>
<td>r t tr t</td>
<td>BD BDF</td>
<td>This Message is issued when the component or device detects a Non-fatal, uncorrectable error on the PCI Express interface.</td>
</tr>
<tr>
<td>ERR_FATAL</td>
<td>0011 0011</td>
<td>000</td>
<td>r t tr t</td>
<td>BD BDF</td>
<td>This Message is issued when the component or device detects a Fatal, uncorrectable error on the PCI Express interface.</td>
</tr>
</tbody>
</table>

The initiator of the Message is identified with the Requester ID of the Message header. The Root Complex translates these error Messages into platform level events. Refer to Section 6.2 for details on uses for these Messages.
2.2.8.4. **Locked Transactions Support**

The Unlock Message is used to support Lock Transaction sequences. See Section 6.5 for details on Lock Transaction sequences. The following rules apply to the formation of the Unlock Message:

- Table 2-16 defines the Unlock Messages.
- The Unlock Message does not include a data payload (TLP Type is Msg).
- The Length field is reserved.
- The Unlock Message must use the default Traffic Class designator (TC0) Receivers must check for violations of this rule. If a Receiver determines that a TLP violates this rule, it must handle the TLP as a Malformed TLP.
  - This is a reported error associated with the Receiving Port (see Section 6.2)

### Table 2-16: Unlock Message

<table>
<thead>
<tr>
<th>Name</th>
<th>Code[7:0]</th>
<th>Routing r[2:0]</th>
<th>Support</th>
<th>Req ID</th>
<th>Description/Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unlock</td>
<td>0000 0000</td>
<td>011</td>
<td>t</td>
<td>r</td>
<td>tr</td>
</tr>
</tbody>
</table>

2.2.8.5. **Slot Power Limit Support**

This Message is used to convey a slot power limitation value from a Downstream Port (of a Root Complex or a Switch) to an Upstream Port of a component (Endpoint, Switch, or a PCI Express-PCI Bridge) attached to the same Link.

- Table 2-17 defines the Set_Slot_Power_Limit Message.
- The Set_Slot_Power_Limit Message includes a 1 DW data payload (TLP Type is MsgD).
- The Set_Slot_Power_Limit Message must use the default Traffic Class designator (TC0) Receivers must check for violations of this rule. If a Receiver determines that a TLP violates this rule, it must handle the TLP as a Malformed TLP.
  - This is a reported error associated with the Receiving Port (see Section 6.2)

### Table 2-17: Set_Slot_Power_Limit Message

<table>
<thead>
<tr>
<th>Name</th>
<th>Code[7:0]</th>
<th>Routing r[2:0]</th>
<th>Support</th>
<th>Req ID</th>
<th>Description/Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Set_Slot_Power_LIMIT</td>
<td>0101 0000</td>
<td>100</td>
<td>t</td>
<td>r</td>
<td>tr</td>
</tr>
</tbody>
</table>

The Set_Slot_Power_Limit Message includes a one DW data payload. The data payload is copied from the Slot Capabilities register of the Downstream Port and is written into the Device Capabilities register of the Upstream Port on the other side of the Link. Bits 1:0 of Byte one of the
data payload map to the Slot Power Limit Scale field and bits 7:0 of Byte zero map to the Slot Power Limit Value field. Bits 7:0 of Byte three, 7:0 of Byte two, and 7:2 of Byte one of the data payload must be set to all 0’s by the Transmitter and ignored by the Receiver. This Message must be sent automatically by the Downstream Port (of a Root Complex or a Switch) when one of the following events occurs:

- On a Configuration Write to the Slot Capabilities register (see Section 7.8.9) when the Data Link Layer reports DL_Up status.
- Any time when a Link transitions from a non-DL_Up status to a DL_Up status (see Section 2.9.2). This Transmission is optional if the Slot Capabilities register has not yet been initialized.

The component on the other side of the Link (Endpoint, Switch, or Bridge) that receives Set_Slot_Power_Limit Message must copy the values in the data payload into the Device Capabilities register associated with the component’s Upstream Port. PCI Express components that are targeted exclusively for integration on the system planar (e.g., system board) as well as components that are targeted for integration on a card/module where power consumption of the entire card/module is below the lowest power limit specified for the card/module form factor (as defined in the corresponding form factor specification) are permitted to hardwire the value 0b in the Slot Power Limit Scale and Slot Power Limit Value fields of the Device Capabilities register, and are not required to copy the Set_Slot_Power limit payload into that register.

For more details on Power Limit control mechanism see Section 6.9.

### 2.2.8.6. Vendor_DEFINED Messages

The Vendor_DEFINED Messages allow expansion of PCI Express messaging capabilities, either as a general extension to the PCI Express specification or a vendor-specific extension. Such extensions are not covered specifically in this document, although future revisions of this specification may use this mechanism to define new Messages (see below). This section defines the rules associated with these Messages generically.

- The Vendor_DEFINED Messages (see Table 2-18) use the header format shown in Figure 2-18.
  - If the Route by ID routing is used, bytes 8 and 9 form a 16-bit field for the destination ID
    - otherwise these bytes are Reserved
  - Bytes 10 and 11 form a 16-bit field for the Vendor ID, as defined by PCI-SIG, of the vendor defining the Message
  - Bytes 12 through 15 are available for vendor definition
Table 2-18: Vendor_Defined Messages

<table>
<thead>
<tr>
<th>Name</th>
<th>Code[7:0]</th>
<th>Routing[2:0]</th>
<th>Support</th>
<th>Req ID</th>
<th>Description/Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vendor_Defined Type 0</td>
<td>0111 1110</td>
<td>000, 010, 011, 100</td>
<td>See Note 1.</td>
<td>See Note 2.</td>
<td>Triggers detection of UR by Completer if not implemented.</td>
</tr>
<tr>
<td>Vendor_Defined Type 1</td>
<td>0111 1111</td>
<td>000, 010, 011, 100</td>
<td>See Note 1.</td>
<td>See Note 2.</td>
<td>Silently discarded by Completer if not implemented.</td>
</tr>
</tbody>
</table>

Note 1: Transmission by Endpoint/Root Complex/Bridge is implementation specific. Switches must forward received Messages using Routing[2:0] field values of 000, 010, and 011.

Note 2: Implementation specific.

Figure 2-18: Header for Vendor-Defined Messages

- A data payload may be included with either type of Vendor_DEFINED Message (TLP type is Msg if no data payload is included and MsgD if a data payload is included)
- For both types of Vendor_DEFINED Messages, the Attr[1:0] field is not reserved.
- Messages defined by different vendors or by PCI-SIG are distinguished by the value in the Vendor ID field.
  - The further differentiation of Messages defined by a particular vendor is beyond the scope of this document.
  - Support for Messages defined by a particular vendor is implementation specific, and beyond the scope of this document.
- Receivers silently discard Vendor_DEFINED Type 1 Messages which they are not designed to receive – this is not an error condition.
- Receivers handle the receipt of an unsupported Vendor_DEFINED Type 0 Message as an Unsupported Request, and the error is reported according to Section 6.2.
specific use of Bytes 12 through 15 of the message header. Vendor Defined Messages intended for use solely within a PCI Express environment (i.e., not intended to address targets behind a PCI Express to PCI/PCI-X Bridge) are not subject to the additional rules. See PCI Express to PCI/PCI-X Bridge Specification, Revision 1.0 for details.

2.2.8.7. Ignored Messages

The messages listed in Table 2-19 were previously used for a mechanism that is no longer supported. Transmitters are strongly encouraged not to transmit these messages, but if message transmission is implemented, it must conform to the requirements of the 1.0a version of this specification.

Receivers are strongly encouraged to ignore receipt of these messages, but are allowed to process these messages in conformance with the requirements of 1.0a version of this specification.

Ignored messages listed in Table 2-19 are handled by the receiver as follows:

- The Physical and Data Link Layers must handle these messages identical to handling any other TLP
- The Transaction layer must account for flow control credit but take no other action in response to these messages

<table>
<thead>
<tr>
<th>Name</th>
<th>Code[7:0]</th>
<th>Routing r[2:0]</th>
<th>Support R E S W B</th>
<th>Req ID</th>
<th>Description/Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ignored Message 0100 0001</td>
<td>0100 0001</td>
<td>100</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ignored Message 0100 0011</td>
<td>0100 0011</td>
<td>100</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ignored Message 0100 0000</td>
<td>0100 0000</td>
<td>100</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ignored Message 0100 0101</td>
<td>0100 0101</td>
<td>100</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ignored Message 0100 0111</td>
<td>0100 0111</td>
<td>100</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ignored Message 0100 0100</td>
<td>0100 0100</td>
<td>100</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ignored Message 0100 1000</td>
<td>0100 1000</td>
<td>100</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
2.2.9. **Completion Rules**

All Read Requests and Non-Posted Write Requests require Completion. Completions include a Completion header that, for some types of Completions, will be followed by some number of DW of data. The rules for each of the fields of the Completion header are defined in the following sections.

- Completions route by ID, and use a 3 DW header
  - Note that the routing ID fields correspond directly to the Requester ID supplied with the corresponding Request. Thus for Completions these fields will be referred to collectively as the Requester ID instead of the distinct fields used generically for ID routing.

- In addition to the header fields included in all TLPs and the ID routing fields, Completions contain the following additional fields (see Figure 2-19)
  - Completer ID[15:0] – Identifies the Completer – described in detail below
  - Completion Status[2:0] – Indicates the status for a Completion (see Table 2-20)
    - Rules for determining the value in the Completion Status[2:0] field are in Section 2.3.1
  - BCM – Byte Count Modified – this bit must not set by PCI Express Completers, and may only be set by PCI-X completers
  - Byte Count[11:0] – The remaining byte count for Request
    - The Byte Count value is specified as a binary number, with 0000 0000 0001b indicating 1 byte, 1111 1111 1111b indicating 4095 bytes, and 0000 0000 0000b indicating 4096 bytes
    - For Memory Read Completions, Byte Count[11:0] is set according to the rules in Section 2.3.1.1.
    - For all other types of Completions, the Byte Count field must be 4.
  - Tag[7:0] – In combination with the Requester ID field, corresponds to the Transaction ID
  - Lower Address[6:0] – lower byte address for starting byte of Completion
    - For Memory Read Completions, the value in this field is the byte address for the first enabled byte of data returned with the Completion (see the rules in Section 2.3.1.1)
    - This field is set to all 0’s for all types of Completions other than Memory Read Completions
The Completer ID[15:0] is a 16-bit value that is unique for every PCI Express function within a Hierarchy (see Figure 2-20).

Functions must capture the Bus and Device Numbers supplied with all Type 0 Configuration Write Requests completed by the function, and supply these numbers in the Bus and Device Number fields of the Completer ID for all Completions generated by the device/function.

- If a function must generate a Completion prior to the initial device Configuration Write Request, 0’s must be entered into the Bus Number and Device Number fields.
- Note that Bus Number and Device Number may be changed at run time, and so it is necessary to re-capture this information with each and every Configuration Write Request.
- Exception: The assignment of bus numbers to the logical devices within a Root Complex may be done in an implementation specific way.
In some cases, a Completion with the UR status may be generated by a multi-function device without associating the Completion with a specific function within the device – in this case, the Function Number field is Reserved.

- Example: A multi-function device receives a Read Request which does not target any resource associated with any of the functions of the device – the device generates a Completion with UR status and sets a value of all 0's in the Function Number field of the Completer ID.

Completion headers must supply the same values for the Requester ID, Tag, Attribute and Traffic Class as were supplied in the header of the corresponding Request.

The Completion ID field is not meaningful prior to the software initialization and configuration of the completing device (using at least one Configuration Write Request), and the Requestor must ignore the value returned in the Completer ID field.

A Completion including data must specify the actual amount of data returned in that Completion, and must include the amount of data specified.

- It is a TLP formation error to include more or less data than specified in the Length field, and the resulting TLP is a malformed TLP.

Note: This is simply a specific case of the general rule requiring TLP data payload length match the value in the Length field.

### 2.3. Handling of Received TLPs

This section describes how all Received TLPs are handled when they are delivered to the Receive Transaction Layer from the Receive Data Link Layer, after the Data Link Layer has validated the integrity of the received TLP. The rules are diagramed in the flowchart shown in Figure 2-21.

- Values in Reserved fields must be ignored by the Receiver.
- All Received TLPs which use undefined Type field values are Malformed TLPs. This is a reported error associated with the Receiving Port (see Section 6.2)
- All Received Malformed TLPs must be discarded.
  - Received Malformed TLPs that are ambiguous with respect to which buffer to release or are mapped to an uninitialized virtual channel must be discarded without updating Receiver Flow Control information.
  - All other Received Malformed TLPs must be discarded, optionally not updating Receiver Flow Control information.
- Otherwise, update Receiver Flow Control tracking information (see Section 2.6)
- If the value in the Type field indicates the TLP is a Request, handle according to Request Handling Rules, otherwise, the TLP is a Completion – handle according to Completion Handling Rules (following sections)
Switches must process both TLPs which address resources within the Switch as well as TLPs which address resources residing outside the Switch. Switches handle all TLPs which address internal resources of the Switch according to the rules above. TLPs which pass through the Switch, or which address the Switch as well as passing through it, are handled according to the following rules (see Figure 2-22):

- If the value in the Type field indicates the TLP is not a Msg or MsgD Request, the TLP must be routed according to the routing mechanism used (see Sections 2.4.1 and 2.2.4.2)
- Switches route Completions using the information in the Requester ID field of the Completion.

Figure 2-21: Flowchart for Handling of Received TLPs
If the value in the Type field indicates the TLP is a Msg or MsgD Request, route the Request according to the routing mechanism indicated in the r[2:0] sub-field of the Type field

- If the value in r[2:0] indicates the Msg/MsgD is routed to the Root Complex (000b), the Switch must route the Msg/MsgD to the Upstream Port of the Switch
  - It is an error to receive a Msg/MsgD Request specifying 000b routing at the Upstream Port of a Switch. Switches may check for violations of this rule—TLPs in violation are Malformed TLPs. If checked, this is a reported error associated with the Receiving Port (see Section 6.2)

- If the value in r[2:0] indicates the Msg/MsgD is routed by address (001b), the Switch must route the Msg/MsgD in the same way it would route a Memory Request by address

- If the value in r[2:0] indicates the Msg/MsgD is routed by ID (010b), the Switch must route the Msg/MsgD in the same way it would route a Completion by ID

- If the value in r[2:0] indicates the Msg/MsgD is a broadcast from the Root Complex (011b), the Switch must route the Msg/MsgD to all Downstream Ports of the Switch
  - It is an error to receive a Msg/MsgD Request specifying 011b routing at the Downstream Port of a Switch. Switches may check for violations of this rule—TLPs in violation are Malformed TLPs. If checked, this is a reported error associated with the Receiving Port (see Section 6.2)

- If the value in r[2:0] indicates the Msg/MsgD terminates at the Receiver (100b or a reserved value), or if the Message Code field value is defined and corresponds to a Message which must be comprehended by the Switch, the Switch must process the Message according to the Message processing rules
Figure 2-22: Flowchart for Switch Handling of TLPs

### 2.3.1. Request Handling Rules

This section describes how Received Requests are handled, following the initial processing done with all TLPs. The rules are diagramed in the flowchart shown in Figure 2-23.

- If the Request Type is not supported (by design or because of configuration settings) by the device, the Request is an Unsupported Request, and is reported according to Section 6.2
  - If the Request requires Completion, a Completion Status of UR is returned (see Section 2.2.9)
- If the Request is a Message, and the Message Code specifies a value that is undefined, or that corresponds to a Message not supported by the device, (other than Vendor_DEFINED Type 1 which is not treated as an error – see Section 2.2.8.6), the Request is an Unsupported Request, and is reported according to Section 6.2
  - If the Message Code is a supported value, process the Message according to the corresponding Message processing rules; if the Message Code is an ignored Message, ignore the Message without reporting any error (see Section 2.2.8.7)
If the Request is not a Message, and is a supported Type, specific implementations may be optimized based on a defined programming model which ensures that certain types of (otherwise legal) Requests will never occur. Such implementations may take advantage of the following rule:

- If the Request violates the programming model of the device, the device may optionally treat the Request as a Completer Abort, instead of handling the Request normally
  - If the Request is treated as a Completer Abort, this is a reported error associated with the device/function (see Section 6.2)
  - If the Request requires Completion, a Completion Status of CA is returned (see Section 2.2.9)

**IMPLEMENTATION NOTE**

**Optimizations Based on Restricted Programming Model**

When a device’s programming model restricts (vs. what is otherwise permitted in PCI Express) the characteristics of a Request, that device is permitted to “Completer Abort” any Requests which violate the programming model. Examples include unaligned or wrong-size access to a register block and unsupported size of request to a memory space.

Generally, devices are able to assume a restricted programming model when all communication will be between the device’s driver software and the device itself. Devices which may be accessed directly by operating system software or by applications which may not comprehend the restricted programming model of the device (typically devices which implement legacy capabilities) should be designed to support all types of Requests which are possible in the existing usage model for the device. If this is not done, the device may fail to operate with existing software.

- Otherwise (supported Request Type, not a Message), process the Request
  - If the Completer is permanently unable to process the Request due to a device-specific error condition the Completer must, if possible, handle the Request as a Completer Abort
    - This is a reported error associated with the Receiving device/function, if the error can be isolated to a specific device/function in the component, or to the Receiving Port if the error cannot be isolated (see Section 6.2)
• For Configuration Requests only, following reset it is possible for a device to terminate the request but indicate that it is temporarily unable to process the Request, but will be able to process the Request in the future – in this case, the Configuration Request Retry Status (CRS) Completion Status is used (see Section 6.6). Valid reset conditions after which a device is permitted to return CRS are Cold, Warm and Hot Link Resets as well as reset initiated in response to a D3\textsubscript{hot} to D0\textsubscript{uninitialized} device state transition. A device is explicitly not permitted to return CRS following a software-initiated reset of the device, e.g., by the device’s software driver writing to a device-specific reset bit. Additionally, a device is not permitted to return CRS after having previously returned a Successful Completion without an intervening valid reset condition.

• In the process of servicing the Request, the Completer may determine that the (otherwise acceptable) Request must be handled as an error, in which case the Request is handled according to the type of the error

  ♦ Example: A PCI Express/PCI Bridge may initially accept a Request because it specifies a memory range mapped to the secondary side of the Bridge, but the Request may Master Abort or Target Abort on the PCI side of the Bridge. From the PCI Express perspective, the status of the Request in this case is UR (for Master Abort) or CA (for Target Abort). If the Request requires Completion on PCI Express, the corresponding Completion Status is returned.

If the Request is a type which requires a Completion to be returned, generate a Completion according to the rules for Completion Formation (see Section 2.2.9)

• The Completion Status is determined by the result of handling the Request

Under normal operating conditions, PCI Express Endpoints and Legacy Endpoints must never delay the acceptance of a Posted Request for more than 10 µs, which is called the Posted Request Acceptance Limit. The device must either (a) be designed to process received Posted Requests and return associated Flow Control credits within the necessary time limit, or (b) rely on a restricted programming model to ensure that a Posted Request is never sent to the device either by software or by other devices while the device is unable to accept a new Posted Request within the necessary time limit.

• The following are not considered normal operating conditions under which the Posted Request Acceptance Limit applies:

  ♦ The period immediately following a Fundamental Reset (see Section 6.6)
  ♦ TLP retransmissions or Link retraining
  ♦ One or more dropped FCPs
  ♦ The device being in a diagnostic mode
  ♦ The device being in a device-specific mode that is not intended for normal use
• The following are considered normal operating conditions, but any delays they cause do not count against the Posted Request Acceptance Limit:
  ♦ Upstream TLP traffic delaying upstream FCPs.
  ♦ The link coming out of a low-power state.
  ♦ Arbitration with traffic on other VCs.
  ♦ Though not a requirement, it is strongly recommended that Root Complex Integrated Endpoints also honor the Posted Request Acceptance Limit.

• If the device supports being a target for I/O writes, which are Non-Posted Requests, it is strongly recommended that each associated Completion be returned within the same time limit as for Posted Request acceptance, although this is not a requirement.

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**IMPLEMENTATION NOTE**

**Restricted Programming Model for Meeting the Posted Request Acceptance Limit**

Some hardware designs may not be able to process every Posted Request within the required acceptance time limit. An example is writing to a command queue where commands can take longer than the acceptance time limit to complete. Subsequent writes to such a device when it is currently processing a previous write could experience acceptance delays that exceed the limit. Such devices may rely on a restricted programming model, where the device driver limits the rate of memory writes to the device, the driver polls the device to determine buffer availability before issuing the write transaction, or the driver implements some other software-based flow control mechanism.
Figure 2-23: Flowchart for Handling of Received Request
IMPLEMENTATION NOTE

Configuration Request Retry Status

Some devices require a lengthy self-initialization sequence to complete before they are able to service Configuration Requests (common with intelligent I/O solutions on PCI). PCI/PCI-X architecture has specified a $2^{25}$ (PCI) or $2^{26}$ (PCI-X) clock “recovery time” $T_{recovery}$ following reset to provide the required self-initialization time for such devices. PCI Express “softens” the need for this time based recovery period by implementing a Configuration Request Retry Status (CRS) Completion Status. A device in receipt of a Configuration Request following a valid reset condition may respond with a CRS Completion Status to terminate the Request, and thus effectively stall the Configuration Request until such time that the subsystem has completed local initialization and is ready to communicate with the host. Note that it is only legal to respond with a CRS Completion Status in response to a Configuration Request. Sending this Completion Status in response to any other Request type is illegal (see Section 2.3.2).

Receipt by the Requestor of a Completion with CRS Completion Status terminates the Configuration Request on PCI Express. Further action by the Root Complex regarding the original Configuration Request is specified in Section 2.3.2.

Root Complexes that implement CRS Software Visibility have the ability to report the receipt of CRS Completion Status to software, enabling software to attend to other tasks rather than being stalled while the device completes its self-initialization. Software that intends to take advantage of this mechanism must ensure that the first access made to a device following a valid reset condition is a Configuration Read Request accessing both bytes of the Vendor ID field in the device’s configuration space header. For this case only, the Root Complex, if enabled, will synthesize a special read-data value for the Vendor ID field to indicate to software that CRS Completion Status has been returned by the device. For other Configuration Requests, or when CRS Software Visibility is not enabled, the Root Complex will generally re-issue the Configuration Request until it completes with a status other than CRS as described in Section 2.3.2.

When used in systems including PCI Express to PCI/PCI-X Bridges, system software and/or the Root Complex must comprehend the limit $T_{recovery}$ for PCI/PCI-X agents as described in Sections 2.8 and 6.6. Similarly, systems using PCI Express components which require additional self initialization time beyond the minimum guaranteed must provide some mechanism for re-issuing Configuration Requests terminated with CRS status. In systems running legacy PCI/PCI-X based software, the Root Complex must re-issue the Configuration Request using a hardware mechanism to ensure proper enumeration of the system.

See Section 6.6 for more information on reset.
2.3.1.1. Data Return for Read Requests

- Individual Completions for Memory Read Requests may provide less than the full amount of data requested so long as all Completions for a given Request when combined return exactly the amount of data requested in the Read Request.
  - Completions for different Requests cannot be combined.
  - I/O and Configuration Reads must be completed with exactly one Completion.
  - The Completion Status for a Completion corresponds only to the status associated with the data returned with that Completion
    - A Completion with status other than Successful Completion terminates the Completions for a single Read Request
      - In this case, the value in the Length field is undefined, and must be ignored by the Receiver
- Completions must not include more data than permitted by the Max_Payload_Size parameter.
  - Receivers must check for violations of this rule. See Section 2.2.
    - Note: This is simply a specific case of the rules which apply to all TLPs with data payloads
- Memory Read Requests may be completed with one, or in some cases, multiple Completions
- The Read Completion Boundary (RCB) parameter determines the naturally aligned address boundaries on which a Read Request may be serviced with multiple Completions
  - For a Root Complex, RCB is 64 bytes or 128 bytes
    - This value is reported through a configuration register (see Section 7.8)
    - Note: Bridges and Endpoints may implement a corresponding command bit which may be set by system software to indicate the RCB value for the Root Complex, allowing the Bridge/Endpoint to optimize its behavior when the Root Complex’s RCB is 128 bytes.
  - For all other system elements, RCB is 128 bytes
- Completions for Requests which do not cross the naturally aligned address boundaries at integer multiples of RCB bytes must include all data specified in the Request
Requests which do cross the address boundaries at integer multiples of RCB bytes may be completed using more than one Completion, but the data must not be fragmented except along the following address boundaries:

- The first Completion must start with the address specified in the Request, and must end at one of the following:
  - the address specified in the Request plus the length specified by the Request (i.e., the entire Request)
  - an address boundary between the start and end of the Request at an integer multiple of RCB bytes
- The final Completion must end with the address specified in the Request plus the length specified by the Request
- All Completions between, but not including, the first and final Completions must be an integer multiple of RCB bytes in length

Receivers may optionally check for violations of RCB. If a Receiver implementing this check determines that a Completion violates this rule, it must handle the Completion as a Malformed TLP

- This is a reported error associated with the Receiving Port (see Section 6.2)

Multiple Memory Read Completions for a single Read Request must return data in increasing address order.

For each Memory Read Completion, the Byte Count field must indicate the remaining number of bytes required to complete the Request including the number of bytes returned with the Completion, except when the BCM field is 1b.9

- The total number of bytes required to complete a Memory Read Request is calculated as shown in Table 2-21
- If a Memory Read Request is completed using multiple Completions, the Byte Count value for each successive Completion is the value indicated by the preceding Completion minus the number of bytes returned with the preceding Completion.

---

9 Only PCI-X completers set the BCM bit to 1b.
IMPLEMENTATION NOTE

BCM Bit Usage

To satisfy certain PCI-X protocol constraints, a PCI-X Bridge or PCI-X Completer for a PCI-X burst read in some cases will set the Byte Count field in the first PCI-X transaction of the Split Completion sequence to indicate the size of just that first transaction instead of the entire burst read. When this occurs, the PCI-X Bridge/PCI-X Completer will also set the BCM bit in that first PCI-X transaction, to indicate that the Byte Count field has been modified from its normal usage. Refer to the PCI-X Addendum to the PCI Local Bus Specification, Revision 2.0 for further details.

A PCI Express Memory Read Requester needs to correctly handle the case when a PCI-X Bridge/PCI-X Completer sets the BCM bit. When this occurs, the first Read Completion packet returned to the Requestor will have the BCM bit set, indicating that the Byte Count field reports the size of just that first packet instead of the entire remaining byte count. The Requester should not conclude at this point that other packets of the Read Completion are missing.

The BCM bit will never be set in subsequent packets of the Read Completion, so the Byte Count field in those subsequent packets will always indicate the remaining byte count in each instance. Thus, the Requester can use the Byte Count field in these packets to determine if other packets of the Read Completion are missing.

PCI Express Completers will never set the BCM bit.
Table 2-21: Calculating Byte Count from Length and Byte Enables

<table>
<thead>
<tr>
<th>1st DW BE[3:0]</th>
<th>Last DW BE[3:0]</th>
<th>Total Byte Count</th>
</tr>
</thead>
<tbody>
<tr>
<td>1xx1</td>
<td>0000</td>
<td>4</td>
</tr>
<tr>
<td>01x1</td>
<td>0000</td>
<td>3</td>
</tr>
<tr>
<td>1x10</td>
<td>0000</td>
<td>3</td>
</tr>
<tr>
<td>0011</td>
<td>0000</td>
<td>2</td>
</tr>
<tr>
<td>0110</td>
<td>0000</td>
<td>2</td>
</tr>
<tr>
<td>1100</td>
<td>0000</td>
<td>2</td>
</tr>
<tr>
<td>0001</td>
<td>0000</td>
<td>1</td>
</tr>
<tr>
<td>0010</td>
<td>0000</td>
<td>1</td>
</tr>
<tr>
<td>0100</td>
<td>0000</td>
<td>1</td>
</tr>
<tr>
<td>1000</td>
<td>0000</td>
<td>1</td>
</tr>
<tr>
<td>0000</td>
<td>0000</td>
<td>1</td>
</tr>
<tr>
<td>xxx1</td>
<td>1xxx</td>
<td>Length&lt;sup&gt;10&lt;/sup&gt; * 4</td>
</tr>
<tr>
<td>xxx1</td>
<td>01xx</td>
<td>(Length * 4) - 1</td>
</tr>
<tr>
<td>xxx1</td>
<td>001x</td>
<td>(Length * 4) - 2</td>
</tr>
<tr>
<td>xxx1</td>
<td>0001</td>
<td>(Length * 4) - 3</td>
</tr>
<tr>
<td>xx10</td>
<td>1xxx</td>
<td>(Length * 4) - 1</td>
</tr>
<tr>
<td>xx10</td>
<td>01xx</td>
<td>(Length * 4) - 2</td>
</tr>
<tr>
<td>xx10</td>
<td>001x</td>
<td>(Length * 4) - 3</td>
</tr>
<tr>
<td>xx10</td>
<td>0001</td>
<td>(Length * 4) - 4</td>
</tr>
<tr>
<td>x100</td>
<td>1xxx</td>
<td>(Length * 4) - 2</td>
</tr>
<tr>
<td>x100</td>
<td>01xx</td>
<td>(Length * 4) - 3</td>
</tr>
<tr>
<td>x100</td>
<td>001x</td>
<td>(Length * 4) - 4</td>
</tr>
<tr>
<td>x100</td>
<td>0001</td>
<td>(Length * 4) - 5</td>
</tr>
<tr>
<td>1000</td>
<td>1xxx</td>
<td>(Length * 4) - 3</td>
</tr>
<tr>
<td>1000</td>
<td>01xx</td>
<td>(Length * 4) - 4</td>
</tr>
<tr>
<td>1000</td>
<td>001x</td>
<td>(Length * 4) - 5</td>
</tr>
<tr>
<td>1000</td>
<td>0001</td>
<td>(Length * 4) - 6</td>
</tr>
</tbody>
</table>

<sup>10</sup> Note that Last DW BE of 0000 is permitted only with a Length of 1 DW.

<sup>11</sup> Length is the number of DW as indicated by the value in the Length field, and is multiplied by 4 to yield a number in bytes.
For all Memory Read Completions, the Lower Address field must indicate the lower bits of the byte address for the first enabled byte of data returned with the Completion

- For the first (or only) Completion, the Completer can generate this field from the least significant five bits of the address of the Request concatenated with two bits of byte-level address formed as shown in Table 2-22.

- For any subsequent Completions, the Lower Address field will always be zero except for Completions generated by a Root Complex with an RCB value of 64 bytes. In this case the least significant 6 bits of the Lower Address field will always be zero and the most significant bit of the Lower Address field will toggle according to the alignment of the 64-byte data payload.

<table>
<thead>
<tr>
<th>1st DW BE[3:0]</th>
<th>Lower Address[1:0]</th>
</tr>
</thead>
<tbody>
<tr>
<td>0000</td>
<td>00b</td>
</tr>
<tr>
<td>xxx1</td>
<td>00b</td>
</tr>
<tr>
<td>xx10</td>
<td>01b</td>
</tr>
<tr>
<td>x100</td>
<td>10b</td>
</tr>
<tr>
<td>1000</td>
<td>11b</td>
</tr>
</tbody>
</table>

When a Read Completion is generated with a Completion Status other than Successful Completion:

- No data is included with the Completion
  - The Cpl (or CplLk) encoding is used instead of CplD (or CplDLk)

- This Completion is the final Completion for the Request.
  - The Completer must not transmit additional Completions for this Request.
    - Example: Completer split the Request into four parts for servicing; the second Completion had a Completer Abort Completion Status; the Completer terminated servicing for the Request, and did not Transmit the remaining two Completions.

- The Byte Count field must indicate the remaining number of bytes that would be required to complete the Request (as if the Completion Status were Successful Completion)

- The Lower Address field must indicate the lower bits of the byte address for the first enabled byte of data that would have been returned with the Completion if the Completion Status were Successful Completion
IMPLEMENTATION NOTE

Restricted Programming Model

When a device’s programming model restricts (vs. what is otherwise permitted in PCI Express) the size and/or alignment of Read Requests directed to the device, that device is permitted to use a Completer Abort Completion Status for Read Requests which violate the programming model. An implication of this is that such devices, generally devices where all communication will be between the device’s driver software and the device itself, need not necessarily implement the buffering required to generate Completions of length RCB. However, in all cases, the boundaries specified by RCB must be respected for all reads which the device will Complete with Successful Completion status.

Examples:

1. Memory Read Request with Address of 10000h and Length of C0h bytes (192 decimal) could be completed by a Root Complex with an RCB value of 64 bytes with one of the following combinations of Completions (bytes):
   192 –or– 128, 64 –or– 64, 128 –or– 64, 64, 64

2. Memory Read Request with Address of 10000h and Length of C0h bytes (192 decimal) could be completed by a Root Complex with an RCB value of 128 bytes in one of the following combinations of Completions (bytes):
   192 –or– 128, 64

3. Memory Read Request with Address of 10020h and Length of 100h bytes (256 decimal) could be completed by a Root Complex with an RCB value of 64 bytes in one of the following combinations of Completions (bytes):
   256 –or–
   32, 224 –or– 32, 64, 160 –or– 32, 64, 64, 96 –or– 32, 64, 64, 64, 32 –or–
   32, 64, 128, 32 –or– 32, 128, 96 –or– 32, 128, 64, 32 –or–
   96, 160 –or– 96, 128, 32 –or– 96, 64, 96 –or– 96, 64, 64, 32 –or–
   160, 96 –or– 160, 64, 32 –or– 224, 32

4. Memory Read Request with Address of 10020h and Length of 100h bytes (256 decimal) could be completed by an Endpoint in one of the following combinations of Completions (bytes):
   256 –or– 96, 160 –or– 96, 128, 32 –or– 224, 32
2.3.2. Completion Handling Rules

When a device receives Completion which does not correspond to any of the outstanding Requests issued by that device, the Completion is called an “Unexpected Completion.”

Receipt of an Unexpected Completion is an error and must be handled according to the following rules:

- The Agent receiving an Unexpected Completion must discard the Completion.
- An Unexpected Completion is a reported error associated with the Receiving Port (see Section 6.2)

Note: Unexpected Completions are assumed to occur mainly due to Switch misrouting of the Completion. The Requester of the Request may not receive a Completion for its Request in this case, and the Requester’s Completion Timeout mechanism (see Section 2.8) will terminate the Request.

Completions with a Completion Status other than Successful Completion, or Configuration Request Retry Status (in response to Configuration Request only) must cause the Requester to:

- Free Completion buffer space and other resources associated with the Request.
- Handle the error via a Requester-specific mechanism (see Section 6.2.3.2.5).

Root Complex handling of a Completion with Configuration Request Retry Status for a Configuration Request is implementation specific, except for the period following system reset (see Section 6.6). For Root Complexes that support CRS Software Visibility, the following rules apply:

- If CRS Software Visibility is not enabled, the Root Complex must re-issue the Configuration Request as a new Request.
- If CRS Software Visibility is enabled (see below):
  - For a Configuration Read Request that includes both bytes of the Vendor ID field of a device’s Configuration Space Header, the Root Complex must complete the Request to the host by returning a read-data value of 0001h for the Vendor ID field and all ‘1’s for any additional bytes included in the request. This read-data value has been reserved specifically for this use by the PCI-SIG and does not correspond to any assigned Vendor ID.
  - For a Configuration Write Request or for any other Configuration Read Request, the Root Complex must re-issue the Configuration Request as a new Request.

A Root Complex implementation may choose to limit the number of Configuration Request/CRS Completion Status loops before determining that something is wrong with the target of the Request and taking appropriate action, e.g., complete the Request to the host as a failed transaction.

CRS Software Visibility may be enabled through the CRS Software Visibility Enable bit in the Root Control register (see Section 7.8.12) to control Root Complex behavior on an individual Root Port basis. Alternatively, Root Complex behavior may be managed through the CRS
Software Visibility Enable bit in an RCRB Header Capability as described in Section 7.8.12, permitting the behavior of one or more Root Ports or Root Complex Integrated Endpoints to be controlled by a single Enable bit. For this alternate case, each Root Port or Integrated Endpoint declares its association with a particular Enable bit via an RCRB header association in a Root Complex Link Declaration Capability (see Section 7.13). Each Root Port or Integrated Endpoint is permitted to be controlled by at most one Enable bit. Thus, for example, it is prohibited for a Root Port whose Root Control register contains an Enable bit to declare an RCRB header association to an RCRB that also includes an Enable bit in its RCRB Header Capability. The presence of an Enable bit in a Root Port or RCRB Header Capability is indicated by the corresponding CRS Software Visibility bit (see Sections 7.8.13 and 7.19.3, respectively).

- Completions with a Configuration Request Retry Status in response to a Request other than a Configuration Request are illegal. Receivers may optionally report these violations as Malformed TLPs
  - This is a reported error associated with the Receiving Port (see Section 6.2)

- Completions with a Reserved Completion Status value are treated as if the Completion Status was Unsupported Request (UR)

- Completions with a Completion Status of Unsupported Request or Completer Abort are reported using the conventional PCI reporting mechanisms (see Section 7.5.1.2)
  - Note that the error condition that triggered the generation of such a Completion is reported by the Completer as described in Section 6.2

- When a Read Completion is received with a Completion Status other than Successful Completion:
  - No data is included with the Completion
    - The Cpl (or CplLk) encoding is used instead of CplD (CplDLk)
  - This Completion is the final Completion for the Request.
    - The Requester must consider the Request terminated, and not expect additional Completions.

- Handling of partial Completions Received earlier is implementation specific.

Example: The Requester received 32 bytes of Read data for a 128-byte Read Request it had issued, then a Completion with the Completer Abort Completion Status. The Requester then must free the internal resources which had been allocated for that particular Read Request.
IMPLEMENTATION NOTE

Read Data Values with UR Completion Status

Some system configuration software depends on reading a data value of all 1’s when a Configuration Read Request is terminated as an Unsupported Request, particularly when probing to determine the existence of a device in the system. A Root Complex intended for use with software that depends on a read-data value of all 1’s must synthesize this value when UR Completion Status is returned for a Configuration Read Request.

2.4. Transaction Ordering

2.4.1. Transaction Ordering Rules

Table 2-23 defines the ordering requirements for PCI Express Transactions. The rules defined in this table apply uniformly to all types of Transactions on PCI Express including Memory, I/O, Configuration, and Messages. The ordering rules defined in this table apply within a single Traffic Class (TC). There is no ordering requirement among transactions with different TC labels. Note that this also implies that there is no ordering required between traffic that flows through different Virtual Channels since transactions with the same TC label are not allowed to be mapped to multiple VCs on any PCI Express Link.

For Table 2-23, the columns represent a first issued transaction and the rows represent a subsequently issued transaction. The table entry indicates the ordering relationship between the two transactions. The table entries are defined as follows:

- Yes—the second transaction (row) must be allowed to pass the first (column) to avoid deadlock. (When blocking occurs, the second transaction is required to pass the first transaction. Fairness must be comprehended to prevent starvation.)

- Y/N—there are no requirements. The second transaction may optionally pass the first transaction or be blocked by it.

- No—the second transaction must not be allowed to pass the first transaction. This is required to support the Producer-Consumer strong ordering model.
Table 2-23: Ordering Rules Summary Table

<table>
<thead>
<tr>
<th>Row Pass Column?</th>
<th>Posted Request</th>
<th>Non-Posted Request</th>
<th>Completion</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Memory Write or Message Request (Col 2)</td>
<td>Read Request (Col 3)</td>
<td>I/O or Configuration Write Request (Col 4)</td>
</tr>
<tr>
<td>Posted Request</td>
<td>a) No</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td></td>
<td>b) Y/N</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Read Request (Row B)</td>
<td>No</td>
<td>Y/N</td>
<td>Y/N</td>
</tr>
<tr>
<td>I/O or Configuration Write Request (Row C)</td>
<td>No</td>
<td>Y/N</td>
<td>Y/N</td>
</tr>
<tr>
<td>Read Completion (Row D)</td>
<td>a) No</td>
<td>Y/N</td>
<td>Y/N</td>
</tr>
<tr>
<td>I/O or Configuration Write Completion (Row E)</td>
<td>Y/N</td>
<td>Y/N</td>
<td>Y/N</td>
</tr>
</tbody>
</table>

Explanation of the entries in Table 2-23:

A2 a A Memory Write or Message Request with the Relaxed Ordering Attribute bit clear (0b) must not pass any other Memory Write or Message Request.

A2 b A Memory Write or Message Request with the Relaxed Ordering Attribute bit set (1b) is permitted to pass any other Memory Write or Message Request.

A3, A4 A Memory Write or Message Request must be allowed to pass Read Requests and I/O or Configuration Write Requests to avoid deadlocks.

A5, A6 a Endpoints, Switches, and Root Complex may allow Memory Write and Message Requests to pass Completions or be blocked by Completions.

A5, A6 b PCI Express to PCI Bridges and PCI Express to PCI-X Bridges, when operating PCI segment in conventional mode, must allow Memory Write and Message Requests to pass Completions traveling in the PCI Express to PCI direction (Primary side of Bridge to Secondary side of Bridge) to avoid deadlock.

B2, C2 These Requests cannot pass a Memory Write or Message Request. This preserves strong write ordering required to support Producer/Consumer usage model.

B3, B4, C3, C4 Read Requests and I/O or Configuration Write Requests are permitted to be blocked by or to pass other Read Requests and I/O or Configuration Write Requests.
B5, B6, C5, C6  These Requests are permitted to be blocked by or to pass Completions.

D2 a  If the Relaxed Ordering attribute bit is not set, then a Read Completion cannot pass a previously enqueued Memory Write or Message Request.

D2 b  If the Relaxed Ordering attribute bit is set, then a Read Completion is permitted to pass a previously enqueued Memory Write or Message Request.

D3, D4, E3, E4
Completions must be allowed to pass Read and I/O or Configuration Write Requests to avoid deadlocks.

D5 a  Read Completions associated with different Read Requests are allowed to be blocked by or to pass each other.

D5 b  Read Completions for one Request (will have the same Transaction ID) must return in address order.

D6  Read Completions are permitted to be blocked by or to pass I/O or Configuration Write Completions.

E2  I/O or Configuration Write Completions are permitted to be blocked by or to pass Memory Write and Message Requests. Such Transactions are actually moving in the opposite direction and, therefore, have no ordering relationship.

E5, E6  I/O or Configuration Write Completions are permitted to be blocked by or to pass Read Completions and other I/O or Configuration Write Completions.

Additional Rules:

- PCI Express Switches are permitted to allow a Memory Write or Message Request with the Relaxed Ordering bit set to pass any previously posted Memory Write or Message Request moving in the same direction. Switches must forward the Relaxed Ordering attribute unmodified. The Root Complex is also permitted to allow data bytes within the Request to be written to system memory in any order. (The bytes must be written to the correct system memory locations. Only the order in which they are written is unspecified).

- For Root Complex and Switch, Memory Write combining (as defined in the PCI Local Bus Specification, Revision 3.0) is prohibited.

- Note: This is required so that devices can be permitted to optimize their receive buffer and control logic for Memory Write sizes matching their natural expected sizes, rather than being required to support the maximum possible Memory Write payload size.

- Combining of Memory Read Requests, and/or Completions for different Requests is prohibited.

- The No Snoop bit does not affect the required ordering behavior.

- For Endpoints and Bridges acceptance of a posted or non-posted request must not depend upon the transmission of a posted or non-posted request in the same Traffic Class.

- Acceptance of a posted request must not depend upon the transmission of a completion in the same Traffic Class.
Completions issued for non-posted requests must be returned in the same Traffic Class as the corresponding non-posted request.

Acceptance of a completion must not depend upon the transmission of a posted or non-posted request or a completion in the same Traffic Class.

Root Complexes that support peer-to-peer operation and Switches must enforce these transaction ordering rules for all forwarded traffic.

To ensure deadlock-free operation, devices should not forward traffic from one virtual channel to another. The specification of constraints used to avoid deadlock in systems where devices forward or translate transactions between virtual channels is outside the scope of this document (see Appendix D for a discussion of relevant issues).

IMPLEMENTATION NOTE

Large Memory Reads vs. Multiple Smaller Memory Reads

Note that the rule associated with entry D5b in Table 2-23 ensures that for a single Memory Read Request serviced with multiple Completions, the Completions will be returned in address order. However, the rule associated with entry D5a permits that different Completions associated with distinct Memory Read Requests may be returned in a different order than the issue order for the Requests. For example, if a device issues a single Memory Read Request for 256 bytes from location 1000h, and the Request is returned using two Completions (see Section 2.3.1.1) of 128 bytes each, it is guaranteed that the two Completions will return in the following order:

1st Completion returned: Data from 1000h to 107Fh.
2nd Completion returned: Data from 1080h to 10FFh.

However, if the device issues two Memory Read Requests for 128 bytes each, first to location 1000h, then to location 1080h, the two Completions may return in either order:

1st Completion returned: Data from 1000h to 107Fh.
2nd Completion returned: Data from 1080h to 10FFh.

– or –

1st Completion returned: Data from 1080h to 10FFh.
2nd Completion returned: Data from 1000h to 107Fh.
2.4.2. Update Ordering and Granularity Observed by a Read Transaction

If a Requester using a single transaction reads a block of data from a Completer, and the Completer's data buffer is concurrently being updated, the ordering of multiple updates and granularity of each update reflected in the data returned by the read is outside the scope of this specification. This applies both to updates performed by PCI Express write transactions and updates performed by other mechanisms such as host CPUs updating host memory.

If a Requester using a single transaction reads a block of data from a Completer, and the Completer's data buffer is concurrently being updated by one or more entities not on the PCI Express fabric, the ordering of multiple updates and granularity of each update reflected in the data returned by the read is outside the scope of this specification.

As an example of update ordering, assume that the block of data is in host memory, and a host CPU writes first to location A and then to a different location B. A Requester reading that data block with a single read transaction is not guaranteed to observe those updates in order. In other words, the Requester may observe an updated value in location B and an old value in location A, regardless of the placement of locations A and B within the data block. Unless a Completer makes its own guarantees (outside this specification) with respect to update ordering, a Requester that relies on update ordering must observe the update to location B via one read transaction before initiating a subsequent read to location A to return its updated value.

As an example of update granularity, if a host CPU writes a QWORD to host memory, a Requester reading that QWORD from host memory may observe a portion of the QWORD updated and another portion of it containing the old value.

While not required by this specification, it is strongly recommended that host platforms guarantee that when a host CPU writes aligned DWORDs or aligned QWORDS to host memory, the update granularity observed by a PCI Express read will not be smaller than a DWORD.

---

**IMPLEMENTATION NOTE**

No Ordering Required Between Cachelines

A Root Complex serving as a Completer to a single Memory Read that requests multiple cachelines from host memory is permitted to fetch multiple cachelines concurrently, to help facilitate multi-cacheline completions, subject to Max_Payload_Size. No ordering relationship between these cacheline fetches is required.
2.4.3. Update Ordering and Granularity Provided by a Write Transaction

If a single write transaction containing multiple DWORDs and the Relaxed Ordering bit clear is accepted by a Completer, the observed ordering of the updates to locations within the Completer's data buffer must be in increasing address order. This semantic is required in case a PCI or PCI-X Bridge along the path combines multiple write transactions into the single one. However, the observed granularity of the updates to the Completer's data buffer is outside the scope of this specification.

While not required by this specification, it is strongly recommended that host platforms guarantee that when a PCI Express write updates host memory, the update granularity observed by a host CPU will not be smaller than a DWORD.

As an example of update ordering and granularity, if a Requester writes a QWORD to host memory, in some cases a host CPU reading that QWORD from host memory could observe the first DWORD updated and the second DWORD containing the old value.

2.5. Virtual Channel (VC) Mechanism

The PCI Express Virtual Channel (VC) mechanism provides support for carrying throughout the PCI Express fabric traffic that is differentiated using TC labels. The foundation of VCs are independent fabric resources (queues/buffers and associated control logic). These resources are used to move information across PCI Express Links with fully independent flow-control between different VCs. This is key to solving the problem of flow-control induced blocking where a single traffic flow may create a bottleneck for all traffic within the system.

Traffic is associated with VCs by mapping packets with particular TC labels to their corresponding VCs. The PCI Express VC and MFVC mechanisms allow flexible mapping of TCs onto the VCs. In the simplest form, TCs can be mapped to VCs on a 1:1 basis. To allow performance/cost tradeoffs, PCI Express provides the capability of mapping multiple TCs onto a single VC. Section 2.5.2 covers details of TC to VC mapping.

A Virtual Channel is established when one or multiple TCs are associated with physical VC resource designated by VC ID. This process is controlled by the PCI Express configuration software as described in Sections 6.3, 7.11, and 7.17.

Support for TCs and VCs beyond default TC0/VC0 pair is optional. The association of TC0 with VC0 is fixed, i.e., “hardwired,” and must be supported by all PCI Express components. Therefore the baseline TC/VC setup does not require any VC-specific hardware or software configuration. In order to ensure interoperability, PCI Express components that do not implement the optional PCI Express Virtual Channel Capability structure must obey the following rules:

- A Requester must only generate requests with TC0 label. (Note that if the Requester initiates requests with a TC label other than TC0, the requests may be treated as malformed by the component on the other side of the Link that implements the extended VC capability and applies TC filtering.)
A Completer must accept requests with TC label other than TC0, and must preserve the TC label, i.e., any completion that it generates must have the same TC label as the label of the request.

A Switch must map all TCs to VC0 and must forward all transactions regardless of the TC label.

A PCI Express Endpoint or Root Complex that intends to be a Requester that can issue requests with TC label other than TC0 must implement the PCI Express Virtual Channel Capability structure, even if it only supports the default VC. This is required in order to enable mapping of TCs beyond the default configuration. It must follow the TC/VC mapping rules according to the software programming of the VC and MFVC Capability structures.

Figure 2-24 illustrates the concept of Virtual Channel. Conceptually, traffic that flows through VCs is multiplexed onto a common physical Link resource on the Transmit side and de-multiplexed into separate VC paths on the Receive side.

**Figure 2-24: Virtual Channel Concept – An Illustration**

Internal to the Switch, every Virtual Channel requires dedicated physical resources (queues/buffers and control logic) that support independent traffic flows inside the Switch. Figure 2-25 shows conceptually the VC resources within the Switch (shown in Figure 2-24) that are required to support traffic flow in the upstream direction.
A multi-function device may implement Virtual Channel resources similar to a subset of those in a switch, for the purpose of managing the QoS for upstream requests from the different functions to the device’s Upstream Egress Port.

**IMPLEMENTATION NOTE**

**VC and VC Buffering Considerations**

1. The amount of buffering beyond the architectural minimums per supported VC is implementation-specific.

2. Buffering beyond the architectural minimums is not required to be identical across all VCs on a given Link, i.e., an implementation may provide greater buffer depth for selected VCs as a function of implementation usage models and other Link attributes, e.g., Link width and signaling.

3. Implementations may adjust their buffering per VC based on implementation-specific policies derived from PCI Express configuration and VC enablement, e.g., if a four VC implementation has only two VCs enabled, the implementation may assign the non-enabled VC buffering to the enabled VCs to improve fabric efficiency/performance by reducing the probability of fabric backpressure due to Link-level flow control.

4. The number of VCs supported, and the associated buffering per VC per Port, are not required to be the same for all Ports of a multi-Port component (a Switch or Root Complex).
### 2.5.1. Virtual Channel Identification (VC ID)

Individual PCI Express Ports on a Root Complex, Switch, or Device can support 1-8 Virtual Channels – each Port is independently configured/managed therefore allowing implementations to vary the number of VCs supported per Port based on usage model-specific requirements. These VCs are uniquely identified using the Virtual Channel Identification (VC ID) mechanism.

Note that while DLLPs contain VC ID information for Flow Control accounting, TLPs do not. The association of TLPs with VC ID for the purpose of Flow Control accounting is done at each Port of the Link using TC to VC mapping as discussed in Section 2.5.2.

All PCI Express Ports that support more than VC0 must provide at least one VC Capability structure according to the definition in Section 7.11. A multi-function device is permitted to implement the MFVC Capability structure, as defined in Section 7.17. Providing these extended structures are optional for Ports that support only the default TC0/VC0 configuration. PCI Express configuration software is responsible for configuring Ports on both sides of the Link for a matching number of VCs. This is accomplished by scanning the PCI Express hierarchy and using VC or MFVC Capability registers associated with Ports (that support more than default VC0) to establish the number of VCs for the Link. Rules for assigning VC ID to VC hardware resources within a PCI Express Port are as follows:

- VC ID assignment must be unique per PCI Express Port – The same VC ID cannot be assigned to different VC hardware resources within the same Port.
- VC ID assignment must be the same (matching in the terms of numbers of VCs and their IDs) for the two PCI Express Ports on both sides of a PCI Express Link.
- If a multi-function device implements an MFVC Capability structure, its VC hardware resources are distinct from the VC hardware resources associated with any VC Capability structures of its Functions. The VC ID uniqueness requirement (first bullet above) still applies individually for the MVFC and any VC Capability structures. In addition, the VC ID cross-link matching requirement (second bullet above) applies for the MFVC Capability structure, but not the VC Capability structures of the Functions.
- VC ID 0 is assigned and fixed to the default VC.

### 2.5.2. TC to VC Mapping

Every Traffic Class that is supported must be mapped to one of the Virtual Channels. The mapping of TC0 to VC0 is fixed.

The mapping of TCs other than TC0 is system software specific. However, the mapping algorithm must obey the following rules:

- One or multiple TCs can be mapped to a VC.
- One TC must not be mapped to multiple VCs in any PCI Express Port or Endpoint Function.
- TC/VC mapping must be identical for PCI Express Ports on both sides of a PCI Express Link.
Table 2-24 provides an example of TC to VC mapping.

<table>
<thead>
<tr>
<th>Supported VC Configurations</th>
<th>TC/VC Mapping Options</th>
</tr>
</thead>
<tbody>
<tr>
<td>VC0</td>
<td>TC(0-7)/VC0</td>
</tr>
<tr>
<td>VC0, VC1</td>
<td>TC(0-6)/VC0, TC7/VC1</td>
</tr>
<tr>
<td>VC0-VC3</td>
<td>TC(0-1)/VC0, TC(2-4)/VC1, TC(5-6)/VC2, TC7/VC3</td>
</tr>
<tr>
<td>VC0-VC7</td>
<td>TC[0:7]/VC[0:7]</td>
</tr>
</tbody>
</table>

Notes on conventions:

- $\text{TC}_n/\text{VC}_k = \text{TC}_n$ mapped to $\text{VC}_k$
- $\text{TC}(n-m)/\text{VC}_k = \text{all TCs in the range } n-m \text{ mapped to } \text{VC}_k$ (i.e., to the same VC)
- $\text{TC}[n:m]/\text{VC}[n:m] = \text{TC}_n/\text{VC}_n, \text{TC}_{n+1}/\text{VC}_{n+1}, \ldots, \text{TC}_m/\text{VC}_m$

Figure 2-26 provides a graphical illustration of TC to VC mapping in several different Link configurations. For additional considerations on TC/VC, refer to Section 6.3.

Figure 2-26: An Example of TC/VC Configurations
2.5.3. **VC and TC Rules**

Here is a summary of key rules associated with the TC/VC mechanism:

- All PCI Express devices must support the general purpose I/O Traffic Class, i.e., TC0 and must implement the default VC0.
- Each Virtual Channel (VC) has independent Flow Control.
- There are no ordering relationships required between different TCs.
- There are no ordering relationships required between different VCs.
- A Switch’s peer-to-peer capability applies to all Virtual Channels supported by the Switch.
- A multi-function device’s peer-to-peer capability between different functions applies to all Virtual Channels supported by the multi-function device.
- Transactions with a TC that is not mapped to any enabled VC in a PCI Express Ingress Port are treated as malformed transactions by the receiving device.
- For Switches, transactions with a TC that is not mapped to any of enabled VCs in the target Egress Port are treated as malformed TLPs.
- For a Root Port, transactions with a TC that is not mapped to any of enabled VCs in the target RCRB are treated as malformed TLPs.
- For multi-function devices with an MFVC Capability structure, any transaction with a TC that is not mapped to an enabled VC in the MFVC Capability structure is treated as a malformed TLP.
- Switches must support independent TC/VC mapping configuration for each Port.
- Root Complex must support independent TC/VC mapping configuration for each RCRB, the associated Root Ports, and any Root Complex Integrated Endpoints.

For more details on the VC and TC mechanisms, including configuration, mapping, and arbitration, refer to Section 6.3.
2.6. Ordering and Receive Buffer Flow Control

Flow Control (FC) is used to prevent overflow of Receiver buffers and to enable compliance with the ordering rules defined in Section 2.4. Note that the Flow Control mechanism is used by the Requester to track the queue/buffer space available in the Agent across the Link as shown in Figure 2-27. That is, Flow Control is point-to-point (across a Link) and not end-to-end. Flow Control does not imply that a Request has reached its ultimate Completer.

Flow Control is orthogonal to the data integrity mechanisms used to implement reliable information exchange between Transmitter and Receiver. Flow Control can treat the flow of TLP information from Transmitter to Receiver as perfect, since the data integrity mechanisms ensure that corrupted and lost TLPs are corrected through retransmission (see Section 3.5).

Each Virtual Channel maintains an independent Flow Control credit pool. The FC information is conveyed between two sides of the Link using DLLPs. The VC ID field of the DLLP is used to carry the Virtual Channel Identification that is required for proper flow-control credit accounting.

Flow Control mechanisms used internally within a multi-function device are outside the scope of this specification.

Flow Control is handled by the Transaction Layer in cooperation with the Data Link Layer. The Transaction Layer performs Flow Control accounting functions for Received TLPs and “gates” TLP Transmissions based on available credits for transmission.

Note: Flow Control is a function of the Transaction Layer and, therefore, the following types of information transmitted on the interface are not associated with Flow Control Credits: LCRC, Packet Framing Symbols, other Special Symbols, and Data Link Layer to Data Link Layer inter-communication packets. An implication of this fact is that these types of information must be processed by the Receiver at the rate they arrive (except as explicitly noted in this specification).

Also, any TLPs transferred from the Transaction Layer to the Data Link and Physical Layers must have first passed the Flow Control “gate.” Thus, both Transmit and Receive Flow Control mechanisms are unaware if the Data Link Layer transmits a TLP repeatedly due to errors on the Link.
2.6.1. Flow Control Rules

In this and other sections of this specification, rules are described using conceptual “registers” that a PCI Express device could use in order to implement a PCI Express compliant design. This description does not imply or require a particular implementation and is used only to clarify the requirements.

- Flow Control information is transferred using Flow Control Packets (FCPs), which are a type of DLLP (see Section 3.4)
- The unit of Flow Control credit is 4 DW for data
- For headers, the unit of Flow Control credit is one maximum-size header plus TLP digest
- Each Virtual Channel has independent Flow Control

- Flow Control distinguishes three types of TLPs (note relationship to ordering rules – see Section 2.4):
  - Posted Requests (P) – Messages and Memory Writes
  - Non-Posted Requests (NP) – All Reads, I/O, and Configuration Writes
  - Completions (CPL) – Associated with corresponding NP Requests

- In addition, Flow Control distinguishes the following types of TLP information within each of the three types:
  - Headers (H)
  - Data (D)

- Thus, there are six types of information tracked by Flow Control for each Virtual Channel, as shown in Table 2-25.

<table>
<thead>
<tr>
<th>Credit Type</th>
<th>Applies to This Type of TLP Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>PH</td>
<td>Posted Request headers</td>
</tr>
<tr>
<td>PD</td>
<td>Posted Request Data payload</td>
</tr>
<tr>
<td>NPH</td>
<td>Non-Posted Request headers</td>
</tr>
<tr>
<td>NPD</td>
<td>Non-Posted Request Data payload</td>
</tr>
<tr>
<td>CPLH</td>
<td>Completion headers</td>
</tr>
<tr>
<td>CPLD</td>
<td>Completion Data payload</td>
</tr>
</tbody>
</table>
TLPs consume Flow Control credits as shown in Table 2-26.

### Table 2-26: TLP Flow Control Credit Consumption

<table>
<thead>
<tr>
<th>TLP</th>
<th>Credit Consumed $^{12}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Memory, I/O, Configuration Read Request</td>
<td>1 NPH unit</td>
</tr>
<tr>
<td>Memory Write Request</td>
<td>$1 \text{ PH} + n \text{ PD units}^{13}$</td>
</tr>
<tr>
<td>I/O, Configuration Write Request</td>
<td>$1 \text{ NPH} + 1 \text{ NPD}$</td>
</tr>
<tr>
<td></td>
<td>Note: size of data written is never more than 1 (aligned) DW</td>
</tr>
<tr>
<td>Message Requests without data</td>
<td>1 PH unit</td>
</tr>
<tr>
<td>Message Requests with data</td>
<td>$1 \text{ PH} + n \text{ PD units}$</td>
</tr>
<tr>
<td>Memory Read Completion</td>
<td>$1 \text{ CPLH} + n \text{ CPLD units}$</td>
</tr>
<tr>
<td>I/O, Configuration Read Completions</td>
<td>$1 \text{ CPLH unit} + 1 \text{ CPLD unit}$</td>
</tr>
<tr>
<td>I/O, Configuration Write Completions</td>
<td>$1 \text{ CPLH unit}$</td>
</tr>
</tbody>
</table>

Components must implement independent Flow Control for all Virtual Channels that are supported by that component.

Flow Control is initialized autonomously by hardware only for the default Virtual Channel (VC0)

- VC0 is initialized when the Data Link Layer is in the DL_Init state following reset (see Sections 3.2 and 3.3)

When other Virtual Channels are enabled by software, each newly enabled VC will follow the Flow Control initialization protocol (see Section 3.3)

- Software enables a Virtual Channel by setting the VC Enable bits for that Virtual Channel in both components on a Link (see Sections 7.11 and 7.17)

Note: It is possible for multiple VCs to be following the Flow Control initialization protocol simultaneously – each follows the initialization protocol as an independent process.

Software disables a Virtual Channel by clearing the VC Enable bits for that Virtual Channel in both components on a Link

- Disabling a Virtual Channel for a component resets the Flow Control tracking mechanisms for that Virtual Channel in that component

InitFC1 and InitFC2 FCPs are used only for Flow Control initialization (see Section 3.3)

An InitFC1, InitFC2, or UpdateFC FCP that specifies a Virtual Channel that is disabled is discarded without effect

---

$^{12}$ Each header credit implies the ability to accept a TLP Digest along with the corresponding TLP.

$^{13}$ For all cases where “n” appears, $n = \text{Roundup(Length/FC unit size)}$. 
During FC initialization for any Virtual Channel, including the default VC initialized as a part of Link initialization, Receivers must initially advertise VC credit values equal to or greater than those shown in Table 2-27.

- Components may optionally check for violations of this rule. If a component implementing this check determines a violation of this rule, the violation is a Flow Control Protocol Error (FCPE)
- If checked, this is a reported error associated with the Receiving Port (see Section 6.2)

### Table 2-27: Minimum Initial Flow Control Advertisements

<table>
<thead>
<tr>
<th>Credit Type</th>
<th>Minimum Advertisement</th>
</tr>
</thead>
<tbody>
<tr>
<td>PH</td>
<td>1 unit – credit value of 01h</td>
</tr>
<tr>
<td>PD</td>
<td>Largest possible setting of the Max_Payload_Size for the component divided by FC Unit Size. For a multi-function device, this includes all functions in the device. Example: If the largest Max_Payload_Size value supported is 1024 bytes, the smallest permitted initial credit value would be 040h.</td>
</tr>
<tr>
<td>NPH</td>
<td>1 unit – credit value of 01h</td>
</tr>
<tr>
<td>NPD</td>
<td>1 unit – credit value of 01h</td>
</tr>
<tr>
<td>CPLH</td>
<td>Root Complex (supporting peer-to-peer traffic between all Root Ports) and Switch: 1 FC unit - credit value of 01h Root Complex (not supporting peer-to-peer traffic between all Root Ports) and Endpoint: infinite FC units - initial credit value of all 0s</td>
</tr>
<tr>
<td>CPLD</td>
<td>Root Complex (supporting peer-to-peer traffic between all Root Ports) and Switch: Largest possible setting of the Max_Payload_Size for the component divided by FC Unit Size, or the size of the largest Read Request the component will ever generate, whichever is smaller. Root Complex (not supporting peer-to-peer traffic between all Root Ports) and Endpoint: infinite FC units - initial credit value of all 0s</td>
</tr>
</tbody>
</table>

- A Root Complex that does not support peer-to-peer traffic between all Root Ports must advertise infinite Completion credits.
- A Root Complex that supports peer-to-peer traffic between all Root Ports may optionally advertise non-infinite Completion credits. In this case, the Root Complex must ensure that deadlocks are avoided and forward progress is maintained for completions directed towards the Root Complex. Note that temporary stalls of completion traffic (due to a temporary lack of credit) are possible since Non-Posted requests forwarded by the RC may not have explicitly allocated completion buffer space.

---

14 PCI Express to PCI/PCI-X Bridge requirements are addressed in the *PCI Express to PCI/PCI-X Bridge Specification, Revision 1.0.*

15 This value is interpreted as infinite by the Transmitter, which will, therefore, never throttle.
A Receiver must never cumulatively issue more than 2047 outstanding unused credits to the Transmitter for data payload or 127 for header.

- Components may optionally check for violations of this rule. If a component implementing this check determines a violation of this rule, the violation is a Flow Control Protocol Error (FCPE).
  ♦ If checked, this is a reported error associated with the Receiving Port (see Section 6.2)

If an Infinite Credit advertisement (value of 00h or 000h) has been made during initialization, no Flow Control updates are required following initialization.

- If UpdateFC DLLPs are sent, the credit value fields must be set to zero and must be ignored by the Receiver. The Receiver may optionally check for non-zero update values (in violation of this rule). If a component implementing this check determines a violation of this rule, the violation is a Flow Control Protocol Error (FCPE)
  ♦ If checked, this is a reported error associated with the Receiving Port (see Section 6.2)

If only the Data or header advertisement (but not both) for a given type (N, NP, or CPL) has been made with infinite credits during initialization, the transmission of UpdateFC DLLPs is still required, but the credit field corresponding to the Data/header (advertised as infinite) must be set to zero and must be ignored by the Receiver.

- The Receiver may optionally check for non-zero update values (in violation of this rule). If a Receiver implementing this check determines a violation of this rule, the violation is a Flow Control Protocol Error (FCPE)
  ♦ If checked, this is a reported error associated with the Receiving Port (see Section 6.2)

A received TLP using a VC that is not enabled is a Malformed TLP

- VC0 is always enabled

- For VCs 1-7, a VC is considered enabled when the corresponding VC Enable bit in the VC Resource Control register has been set to 1b, and once FC negotiation for that VC has exited the FC_INIT1 state and progressed to the FC_INIT2 state (see Section 3.3)

  - This is a reported error associated with the Receiving Port (see Section 6.2)

TLP transmission using any VC 0-7 is not permitted until initialization for that VC has completed by exiting the FC_INIT2 state

For VCs 1-7, software must use the VC Negotiation Pending bit in the VC Resource Status register to ensure that a VC is not used until negotiation has completed by exiting the FC_INIT2 state in both components on a link.
2.6.1.1. **FC Information Tracked by Transmitter**

- For each type of information tracked, there are two quantities tracked for Flow Control TLP Transmission gating:
  - **CREDITS_CONSUMED**
    - Count of the total number of FC units consumed by TLP Transmissions made since Flow Control initialization, modulo $2^{\text{Field Size}}$ (where [Field Size] is 8 for PH, NPH, and CPLH and 12 for PD, NPD and CPLD).
    - Set to all 0's at interface initialization
    - Updated for each TLP the Transaction Layer allows to pass the Flow Control gate for Transmission
      - Updated as shown:
        
        $$CREDITS\_CONSUMED := (CREDITS\_CONSUMED + \text{Increment}) \mod 2^{\text{Field Size}}$$

        Where Increment is the size in FC credits of the corresponding part of the TLP passed through the gate, and [Field Size] is 8 for PH, NPH, and CPLH and 12 for PD, NPD, and CPLD
  - **CREDIT\_LIMIT**
    - The most recent number of FC units legally advertised by the Receiver. This quantity represents the total number of FC credits made available by the Receiver since Flow Control initialization, modulo $2^{\text{Field Size}}$ (where [Field Size] is 8 for PH, NPH, and CPLH and 12 for PD, NPD, and CPLD).
    - Undefined at interface initialization
    - Set to the value indicated during Flow Control initialization
    - For each FC update received,
      - if CREDIT\_LIMIT is not equal to the update value, set CREDIT\_LIMIT to update value

- The Transmitter gating function must determine if sufficient credits have been advertised to permit the transmission of a given TLP. If the Transmitter does not have enough credits to transmit the TLP, it must block the transmission of the TLP, possibly stalling other TLPs that are using the same Virtual Channel. The Transmitter must follow the ordering and deadlock avoidance rules specified in Section 2.4, which require that certain types of TLPs must bypass other specific types of TLPs when the latter are blocked. Note that TLPs using different Virtual Channels have no ordering relationship, and must not block each other.
The Transmitter gating function test is performed as follows:

- For each required type of credit, the number of credits required is calculated as:

  \[ CUMULATIVE\_CREDITS\_REQUIRED = (CREDITS\_CONSUMED + <\text{credit units required for pending TLP}>) \mod 2^{[\text{Field Size}]} \]

- Unless CREDIT\_LIMIT was specified as “infinite” during Flow Control initialization, the Transmitter is permitted to Transmit a TLP if, for each type of information in the TLP, the following equation is satisfied (using unsigned arithmetic):

  \[ (CREDIT\_LIMIT - CUMULATIVE\_CREDITS\_REQUIRED) \mod 2^{[\text{Field Size}]} \leq 2^{[\text{Field Size}]} / 2 \]

  If CREDIT\_LIMIT was specified as “infinite” during Flow Control initialization, then the gating function is unconditionally satisfied for that type of credit.

  Note that some types of Transactions require more than one type of credit. (For example, Memory Write requests require PH and PD credits.)

- When accounting for credit use and return, information from different TLPs is never mixed within one credit.

- When some TLP is blocked from Transmission by a lack of FC Credit, Transmitters must follow the ordering rules specified in Section 2.4 when determining what types of TLPs must be permitted to bypass the stalled TLP.

- The return of FC credits for a Transaction must not be interpreted to mean that the Transaction has completed or achieved system visibility.

  - Flow Control credit return is used for receive buffer management only, and Agents must not make any judgment about the Completion status or system visibility of a Transaction based on the return or lack of return of Flow Control information.

- When a Transmitter sends a nullified TLP (with inverted LCRC and using EDB as the end Symbol), the Transmitter does not modify CREDITS\_CONSUMED for that TLP (see Section 3.5.2.1)

**2.6.1.2. FC Information Tracked by Receiver**

- For each type of information tracked, the following quantities are tracked for Flow Control TLP Receiver accounting:

  - CREDITS\_ALLOCATED
    - Count of the total number of credits granted to the Transmitter since initialization, modulo \(2^{[\text{Field Size}]}\) (where [Field Size] is 8 for PH, NPH, and CPLH and 12 for PD, NPD and CPLD)
    - Initially set according to the buffer size and allocation policies of the Receiver
    - This value is included in the InitFC and UpdateFC DLLPs (see Section 3.4)
♦ Incremented as the Receiver Transaction Layer makes additional receive buffer space available by processing Received TLPs

- Updated as shown:
  
  CREDITS_ALLOCATED :=
  
  \((\text{CREDITS_ALLOCATED} + \text{Increment}) \mod 2^{[\text{Field Size}]}\)

Where Increment corresponds to the credits made available, and [Field Size] is 8 for PH, NPH, and CPLH and 12 for PD, NPD, and CPLD

- CREDITS_RECEIVED (Optional – for optional error check described below)
  
  ♦ Count of the total number of FC units consumed by valid TLPs Received since Flow Control initialization, modulo $2^{[\text{Field Size}]}$ (where [Field Size] is 8 for PH, NPH, and CPLH and 12 for PD, NPD and CPLD)
  
  ♦ Set to all 0’s at interface initialization
  
  ♦ Updated as shown:
  
  CREDITS_RECEIVED :=
  
  \((\text{CREDITS_RECEIVED} + \text{Increment}) \mod 2^{[\text{Field Size}]}\)

(Where Increment corresponds to the credits made available, and [Field Size] is 8 for PH, NPH, and CPLH and 12 for PD, NPD, and CPLD)

for each Received TLP, provided that TLP:

- passes the Data Link Layer integrity checks
- is not malformed or (optionally) is malformed and is not ambiguous with respect to which buffer to release and is mapped to an initialized virtual channel
- does not consume more credits than have been allocated (see following rule)

- If a Receiver implements the CREDITS_RECEIVED counter, then when a nullified TLP (with inverted LCRC and using EDB as the end Symbol) is received, the Receiver does not modify CREDITS_RECEIVED for that TLP (see Section 3.5.2.1)

- A Receiver may optionally check for Receiver Overflow errors (TLPs exceeding CREDITS_ALLOCATED), by checking the following equation, using unsigned arithmetic:

  \(\left(\text{CREDITS_ALLOCATED} - \text{CREDITS_RECEIVED}\right) \mod 2^{[\text{Field Size}] \geq 2^{[\text{Field Size}] / 2} \right)

If the check is implemented and this equation evaluates as true, the Receiver must:

- discard the TLP(s) without modifying the CREDITS_RECEIVED
- de-allocate any resources which it had allocated for the TLP(s)

If checked, this is a reported error associated with the Receiving Port (see Section 6.2)
Note: Following a Receiver Overflow error, Receiver behavior is undefined, but it is encouraged that the Receiver continues to operate, processing Flow Control updates and accepting any TLPs which do not exceed allocated credits.

- For non-infinite NPH, NPD, PH, and CPLH types, an UpdateFC FCP must be scheduled for Transmission each time the following sequence of events occurs:
  - all advertised FC units for a particular type of credit are consumed by TLPs received
  - one or more units of that type are made available by TLPs processed

- For non-infinite PD and CPLD types, when the number of available credits is less than Max_Payload_Size, an UpdateFC FCP must be scheduled for Transmission each time one or more units of that type are made available by TLPs processed
  - For a multi-function device whose Max_Payload_Size settings are identical across all functions, the common Max_Payload_Size setting or larger must be used.
  - For a multi-function device whose Max_Payload_Size settings are not identical across all functions, the selected Max_Payload_Size setting is implementation specific, but it’s recommended to use the largest Max_Payload_Size setting across all functions.

- UpdateFC FCPs may be scheduled for Transmission more frequently than is required

- When the Link is in the L0 or L0s Link state, Update FCPs for each enabled type of non-infinite FC credit must be scheduled for transmission at least once every 30 µs (-0%/+50%), except when the Extended Sync bit of the Control Link register is set, in which case the limit is 120 µs (-0%/+50%).
  - A timeout mechanism may optionally be implemented. If implemented, such a mechanism must:
    - be active only when the Link is in the L0 or L0s Link state
    - use a timer with a limit of 200 µs (-0%/+50%), where the timer is reset by the receipt of any Init or Update FCP. Alternately, the timer may be reset by the receipt of any DLLP (See Section 3.4)
    - upon timer expiration, instruct the Physical Layer to retrain the Link (via the LTSSM Recovery state, Section 4.2.6.4)
    - if an Infinite Credit advertisement has been made during initialization for all three Flow Control classes, this timeout mechanism must be disabled

Note: The implementation of this optional mechanism is strongly encouraged. It is anticipated that future revisions of this specification may change this mechanism from optional to required.
IMPLEMENTATION NOTE

Use of “Infinite” FC Advertisement

For a given implementation it is possible that not all of the queue types need to be physically implemented in hardware for all Virtual Channels. For example, since Non-Posted Writes are only allowed on Virtual Channel 0, there is no need to implement a Non-Posted Data queue for Virtual Channels other than VC0. For unimplemented queues, the Receiver can eliminate the need to present the appearance of tracking Flow Control credits by advertising infinite Flow Control credits during initialization.

IMPLEMENTATION NOTE

Flow Control Update Frequency

For components subject to receiving streams of TLPs, it is desirable to implement receive buffers larger than the minimum size required to prevent Transmitter throttling due to lack of available credits. Likewise, UpdateFC FCPs must be returned such that the time required to send, receive and process the UpdateFC is sufficient. Table 2-28 shows recommended values for the frequency of transmission during normal operation based on Link Width and Max_Payload_Size values. Note that the values given in Table 2-28 do not account for any delays caused by the Receiver or Transmitter being in L0s. For improved performance and/or power-saving, it may be desirable to use a Flow Control update policy that is more sophisticated than a simple timer. Any such policy is implementation specific, and beyond the scope of this document.

The values are calculated as a function of the largest TLP payload size and Link width. The values are measured at the Port of the TLP Receiver, starting with the time the last Symbol of a TLP in received to the first Symbol of the UpdateFC DLLP being transmitted. The values are calculated using the formula:

\[
\frac{(\text{Max}_\text{Payload}_\text{Size} + \text{TLPOverhead}) \times \text{UpdateFactor}}{\text{LinkWidth}} + \text{InternalDelay}
\]

where:

- Max_Payload_Size: The value in the Max_Payload_Size field of the Device Control register. For a multi-function device, it is recommended that the smallest Max_Payload_Size setting across all functions is used.
- TLPOverhead: Represents the additional TLP components which consume Link bandwidth (header, LCRC, framing Symbols) and is treated here as a constant value of 28 Symbols.
UpdateFactor  Represents the number of maximum size TLPs sent during the time between UpdateFC receptions, and is used to balance Link bandwidth efficiency and receive buffer sizes – the value varies according to Max_Payload_Size and Link width, and is included in Table 2-28

LinkWidth  The operating width of the Link

InternalDelay  Represents the internal processing delays for received TLPs and transmitted DLLPs, and is treated here as a constant value of 19 Symbol Times

### Table 2-28: UpdateFC Transmission Latency Guidelines by Link Width and Max Payload (Symbol Times)

<table>
<thead>
<tr>
<th>Max_Payload_Size (bytes)</th>
<th>Link Operating Width</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>x1</td>
</tr>
<tr>
<td>4096</td>
<td>4143</td>
</tr>
<tr>
<td>2048</td>
<td>2095</td>
</tr>
<tr>
<td>1024</td>
<td>1071</td>
</tr>
<tr>
<td>512</td>
<td>559</td>
</tr>
<tr>
<td>256</td>
<td>416</td>
</tr>
<tr>
<td>128</td>
<td>237</td>
</tr>
</tbody>
</table>

2.7. Data Integrity

The basic data reliability mechanism in PCI Express is contained within the Data Link Layer, which uses a 32-bit CRC (LCRC) code to detect errors in TLPs on a Link-by-Link basis, and applies a Link-by-Link retransmit mechanism for error recovery. A TLP is a unit of data and transaction control that is created by a data-source at the “edge” of the PCI Express domain (such as an Endpoint or Root Complex), potentially routed through intermediate components (i.e., Switches) and consumed by the ultimate PCI Express recipient. As a TLP passes through a Switch, the Switch may need to change some control fields without modifying other fields that should not change as the packet traverses the path. Therefore, the LCRC is regenerated by Switches. Data corruption may occur internally to the Switch, and the regeneration of a good LCRC for corrupted data masks the existence of errors. To ensure end-to-end data integrity detection in systems that require high data reliability, a Transaction Layer end-to-end 32-bit CRC (ECRC) can be placed in the TLP Digest field at the end of a TLP. The ECRC covers all fields that do not change as the TLP traverses the path (invariant fields). The ECRC is generated by the Transaction Layer in the source component, and checked in the destination component. A Switch that supports ECRC checking checks ECRC on TLPs that are destined to a destination within the Switch itself. On all other TLPs a Switch must preserve the ECRC (forward it untouched) as an integral part of the TLP.

In some cases, the data in a TLP payload is known to be corrupt at the time the TLP is generated, or may become corrupted while passing through an intermediate component, such as a Switch. In
these cases, error forwarding, also known as data poisoning, can be used to indicate the corruption to the device consuming the data.

### 2.7.1. ECRC Rules

The capability to generate and check ECRC is reported to software, and the ability to do so is enabled by software (see Section 7.10.7).

- If a device is enabled to generate ECRC, it must calculate and apply ECRC for all TLPs originated by the device
- Switches must pass TLPs with ECRC unchanged from the Ingress Port to the Egress Port
- If a device reports the capability to check ECRC, it must support Advanced Error Reporting (see Section 6.2)
- If a device is enabled to check ECRC, it must do so for all TLPs received by the device including ECRC
  - Note that it is still possible for the device to receive TLPs without ECRC, and these are processed normally – this is not an error

Note that a Switch may perform ECRC checking on TLPs passing through the Switch. ECRC Errors detected by the Switch are reported as described in Table 6-4, but do not alter the TLPs passage through the Switch.

A 32-bit ECRC is calculated for the entire TLP (header and data payload) using the following algorithm and appended to the end of the TLP (see Figure 2-3):

- The ECRC value is calculated using the following algorithm (see Figure 2-28).
- The polynomial used has coefficients expressed as 04C1 1DB7h
- The seed value (initial value for ECRC storage registers) is FFFF FFFFh
- All invariant fields of the TLP header and the entire data payload (if present) are included in the ECRC calculation, all bits in variant fields must be set to 1 for ECRC calculations.
  - Bit 0 of the Type field is variant
  - The EP field is variant
  - all other fields are invariant
- ECRC calculation starts with bit 0 of byte 0 and proceeds from bit 0 to bit 7 of each byte of the TLP
- The result of the ECRC calculation is complemented, and the complemented result bits are mapped into the 32-bit TLP Digest field as shown in Table 2-29.

---

16 Bit 0 of the Type field changes when a Configuration Request is changed from Type 1 to Type 0.
Table 2-29: Mapping of Bits into ECRC Field

<table>
<thead>
<tr>
<th>ECRC Result Bit</th>
<th>Corresponding Bit Position in the 32-bit TLP Digest Field</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>7</td>
</tr>
<tr>
<td>1</td>
<td>6</td>
</tr>
<tr>
<td>2</td>
<td>5</td>
</tr>
<tr>
<td>3</td>
<td>4</td>
</tr>
<tr>
<td>4</td>
<td>3</td>
</tr>
<tr>
<td>5</td>
<td>2</td>
</tr>
<tr>
<td>6</td>
<td>1</td>
</tr>
<tr>
<td>7</td>
<td>0</td>
</tr>
<tr>
<td>8</td>
<td>15</td>
</tr>
<tr>
<td>9</td>
<td>14</td>
</tr>
<tr>
<td>10</td>
<td>13</td>
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<td>30</td>
<td>25</td>
</tr>
<tr>
<td>31</td>
<td>24</td>
</tr>
</tbody>
</table>
The 32-bit ECRC value is placed in the TLP Digest field at the end of the TLP (see Figure 2-3).

For TLPs including a TLP Digest field used for an ECRC value, Receivers which support end-to-end data integrity checking, check the ECRC value in the TLP Digest field by:

- applying the same algorithm used for ECRC calculation (above) to the received TLP, not including the 32-bit TLP Digest field of the received TLP
- comparing the calculated result with the value in the TLP Digest field of the received TLP

Receivers which support end-to-end data integrity checks report violations as an ECRC Error. This reported error is associated with the receiving port (see Section 6.2).

How the Receiver makes use of the end-to-end data integrity check provided through the ECRC is beyond the scope of this document.
**Input bit order**

<table>
<thead>
<tr>
<th>Byte order</th>
<th>TLP Byte 2</th>
<th>TLP Byte 1</th>
<th>TLP Byte 0</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
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<td></td>
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<tr>
<td>3</td>
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<tr>
<td>4</td>
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<td>13</td>
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#### Figure 2-28: Calculation of 32-bit ECRC for TLP End to End Data Integrity Protection
IMPLEMENTATION NOTE

Protection of TD Bit Inside Switches

It is of utmost importance that Switches insure and maintain the integrity of the TD bit in TLPs that they receive and forward (i.e., by applying a special internal protection mechanism), since corruption of the TD bit will cause the ultimate target device to misinterpret the presence or absence of the TLP digest field.

Similarly, it is highly recommended that Switches provide internal protection to other variant fields in TLPs that they receive and forward, as the end-to-end integrity of variant fields is not sustained by the ECRC.

IMPLEMENTATION NOTE

Data Link Layer Does Not Have Internal TLP Visibility

Since the Data Link Layer does not process the TLP header (it determines the start and end of the TLP based on indications from the Physical Layer), it is not aware of the existence of the TLP Digest field, and simply passes it to the Transaction Layer as a part of the TLP.

2.7.2. Error Forwarding

Error Forwarding (also known as data poisoning), is indicated by setting the EP field to 1b. The rules for doing this are specified in Section 2.7.2.2. Here are some examples of cases where Error Forwarding might be used:

- Example #1: A read from main memory encounters uncorrectable error
- Example #2: Parity error on a PCI write to main memory
- Example #3: Data integrity error on an internal data buffer or cache.

2.7.2.1. Error Forwarding Usage Model

- Error Forwarding is only used for Read Completion Data or Write Data, never for the cases when the error is in the “header” (request phase, address/command, etc.). Requests/Completions with header errors cannot be forwarded in general since true destination cannot be positively known and, therefore, forwarding may cause direct or side effects such as data corruption, system failures, etc.
- Error Forwarding is used for controlled propagation of errors through the system, system diagnostics, etc.
Note that Error forwarding does not cause Link Layer Retry – Poisoned TLPs will be retried only if there are transmission errors on PCI Express as determined by the TLP error detection mechanisms in the Data Link Layer.

- The Poisoned TLP may ultimately cause the originator of the request to re-issue it (at the Transaction Layer or above) in the case of read operation or to take some other action. Such use of Error Forwarding information is beyond the scope of this specification.

### 2.7.2.2. Rules For Use of Data Poisoning

- Support for TLP poisoning in a Transmitter is optional.
- Data poisoning applies only to the data within a Write Request (Posted or Non-Posted) or a Read Completion.

- Poisoning of a TLP is indicated by a 1b value in the EP field
- If a Transmitter supports data poisoning, TLPs that are known to the Transmitter to include bad data must use the poisoning mechanism defined above.
- Receipt of a Poisoned TLP is a reported error associated with the Receiving device/function (see Section 6.2)

- A Poisoned Configuration Write Request must be discarded by the Completer, and a Completion with a Completion Status of UR is returned (see Section 2.2.9).
  - A Switch must route a Poisoned Configuration Write Request in the same way it would route a non-Poisoned Configuration Write Request, unless the Request addresses the configuration space of the Switch itself, in which case the Switch is the Completer for the Request and must follow the above rule.
- A Poisoned I/O or Memory Write Request, or a Message with data (except for vendor-defined Messages), that addresses a control register or control structure in the Completer must be handled as an Unsupported Request (UR) by the Completer (see Section 2.2.9).
  - A Switch must route a Poisoned I/O or Memory Write Request or Message with data in the same way it would route the same Request if it were not poisoned, unless the Request addresses a control register or control structure of the Switch itself, in which case the Switch is the Completer for the Request and must follow the above rule.

For some applications it may be desirable for the Completer to use poisoned data in Write Requests which do not target control registers or control structures – such use is not forbidden. Similarly, it may be desirable for the Requester to use data marked poisoned in Completions – such use is also not forbidden. The appropriate use of poisoned information is application specific, and is not discussed in this document.

This document does not define any mechanism for determining which part or parts of the data payload of a Poisoned TLP are actually corrupt and which, if any, are not corrupt.
2.8. Completion Timeout Mechanism

In any split transaction protocol, there is a risk associated with the failure of a Requester to receive an expected Completion. To allow Requesters to attempt recovery from this situation in a standard manner, the Completion Timeout mechanism is defined. This mechanism is intended to be activated only when there is no reasonable expectation that the Completion will be returned, and should never occur under normal operating conditions. Note that the values specified here do not reflect expected service latencies, and must not be used to estimate typical response times.

PCI Express devices that issue Requests requiring Completions must implement the Completion Timeout mechanism. An exception is made for Configuration Requests (see below). The Completion Timeout mechanism is activated for each Request that requires one or more Completions when the Request is transmitted. Since PCI Express Switches do not autonomously initiate Requests that need Completions, the requirement for Completion Timeout support is limited only to Root Complexes, PCI Express-PCI Bridges, and Endpoint devices.

This specification defines the following range for the minimum/maximum acceptable timer values for the Completion Timeout mechanism:

- The Completion Timeout timer must not expire (i.e., cause a timeout event) in less than 50 µs. It is strongly recommend that unless an application requires this level of timer granularity the minimum time should not expire in less than 10 ms.
- The Completion Timeout timer must expire if a Request is not completed in 50 ms.

A Completion Timeout is a reported error associated with the Requestor device/function (see Section 6.2).

Note: A Memory Read Request for which there are multiple Completions must be considered completed only when all Completions have been received by the Requester. If some, but not all, requested data is returned before the Completion Timeout timer expires, the Requestor is permitted to keep or to discard the data that was returned prior to timer expiration.

Completion timeouts for Configuration Requests have special requirements for the support of PCI Express to PCI/PCI-Express bridges. PCI Express to PCI/PCI-X Bridges, by default, are not enabled to return Configuration Request Retry Status (CRS) for Configuration Requests to a PCI/PCI-X device behind the Bridge. This may result in lengthy completion delays that must be comprehended by the Completion Timeout value in the Root Complex. System software may enable PCI Express to PCI/PCI-X Bridges to return Configuration Request Retry Status by setting the Bridge Configuration Retry Enable bit in the Device Control register, subject to the restrictions noted in the PCI Express to PCI/PCI-X Bridge Specification, Revision 1.0.
2.9. Link Status Dependencies

2.9.1. Transaction Layer Behavior in DL_Down Status

DL_Down status indicates that there is no connection with another component on the Link, or that the connection with the other component has been lost and is not recoverable by the Physical or Data Link Layers. This section specifies the Transaction Layer’s behavior when the Data Link Layer reports DL_Down status to the Transaction Layer, indicating that the Link is non-operational.

For a Port with DL_Down status, the Transaction Layer is not required to accept received TLPs from the Data Link Layer, provided that these TLPs have not been acknowledged by the Data Link Layer. Such TLPs do not modify receive Flow Control credits.

For a Root Complex, or any Port on a Switch other than the one closest to the Root Complex, DL_Down status is handled by:

- initializing back to their default state any buffers or internal states associated with outstanding requests transmitted downstream
  - Note: Port configuration registers must not be affected, except as required to update status associated with the transition to DL_Down

- for Non-Posted Requests, forming completions for any Requests submitted by the device core for Transmission, returning Unsupported Request Completion Status, then discarding the Requests
  - This is a reported error associated with the device/function for the (virtual) Bridge associated with the Port (see Section 6.2). For Root Ports, the reporting of this error is optional.
  - Non-Posted Requests already being processed by the Transaction Layer, for which it may not be practical to return Completions, are discarded
    - Note: This is equivalent to the case where the Request had been Transmitted but not yet Completed before the Link status became DL_Down
    - ♦ These cases are handled by the Requester using the Completion Timeout mechanism
  - Note: The point at which a Non-Posted Request becomes “uncompletable” is implementation specific.

- for Posted Requests, discarding the Requests
  - This is a reported error associated with the device/function for the (virtual) Bridge associated with the Port (see Section 6.2), and must be reported as an Unsupported Request. For Root Ports, the reporting of this error is optional.
  - For a Posted Request already being processed by the Transaction Layer, the Port is permitted not to report it.
    - Note: This is equivalent to the case where the Request had been Transmitted before the Link status became DL_Down
Note: The point at which a Posted Request becomes “unreportable” is implementation specific.

- discarding all Completions submitted by the device core for Transmission

For a Port on an Endpoint, and the Port on a Switch or Bridge that is closest to the Root Complex, DL_Down status is handled as a reset by:

- returning all PCI Express-specific registers, state machines and externally observable state to the specified default or initial conditions (except for registers defined as sticky – see Section 7.4)
- discarding all TLPs being processed
- (for Switch and Bridge) propagating hot reset to all other Ports

### 2.9.2. Transaction Layer Behavior in DL_Up Status

- DL_Up status indicates that a connection has been established with another component on the associated Link. This section specifies the Transaction Layer’s behavior when the Data Link Layer reports entry to the DL_Up status to the Transaction Layer, indicating that the Link is operational. The Transaction layer of a Port with DL_Up Status must accept received TLPs that conform to the other rules of this specification.

For a Downstream Port on a Root Complex or a Switch:

- When transitioning from a non-DL_Up Status to a DL_Up Status, the Port must initiate the transmission of a Set_Slot_Power_Limit Message to the other component on the Link to convey the value programmed in the Slot Power Limit Scale and Value fields of the Slot Capabilities register. This Transmission is optional if the Slot Capabilities register has not yet been initialized.
3. **Data Link Layer Specification**

The Data Link Layer acts as an intermediate stage between the Transaction Layer and the Physical Layer. Its primary responsibility is to provide a reliable mechanism for exchanging Transaction Layer Packets (TLPs) between the two components on a Link.

### 3.1. Data Link Layer Overview

![Layering Diagram Highlighting the Data Link Layer](image)

**Figure 3-1: Layering Diagram Highlighting the Data Link Layer**

The Data Link Layer is responsible for reliably conveying Transaction Layer Packets (TLPs) supplied by the Transaction Layer across a PCI Express Link to the other component’s Transaction Layer. Services provided by the Data Link Layer include:

**Data Exchange:**

- Accept TLPs for transmission from the Transmit Transaction Layer and convey them to the Transmit Physical Layer
- Accept TLPs received over the Link from the Physical Layer and convey them to the Receive Transaction Layer
Error Detection and Retry:

- TLP Sequence Number and LCRC generation
- Transmitted TLP storage for Data Link Layer Retry
- Data integrity checking for TLPs and Data Link Layer Packets (DLLPs)
- Positive and negative acknowledgement DLLPs
- Error indications for error reporting and logging mechanisms
- Link Acknowledgement Timeout replay mechanism

Initialization and power management services:

- Track Link state and convey active/reset/disconnected state to Transaction Layer

Data Link Layer Packets (DLLPs) are:

- used for Link Management functions including TLP acknowledgement, power management, and exchange of Flow Control information.
- transferred between Data Link Layers of the two directly connected components on a Link

DLLPs are sent point-to-point, between the two components on one Link. TLPs are routed from one component to another, potentially through one or more intermediate components.

Data Integrity checking for DLLPs and TLPs is done using a CRC included with each packet sent across the Link. DLLPs use a 16 bit CRC and TLPs (which can be much longer) use a 32-bit LCRC. TLPs additionally include a sequence number, which is used to detect cases where one or more entire TLPs have been lost.

Received DLLPs which fail the CRC check are discarded. The mechanisms which use DLLPs may suffer a performance penalty from this loss of information, but are self-repairing such that a successive DLLP will supercede any information lost.

TLPs which fail the data integrity checks (LCRC and sequence number), or which are lost in transmission from one component to another, are re-sent by the Transmitter. The Transmitter stores a copy of all TLPs sent, re-sending these copies when required, and purges the copies only when it receives a positive acknowledgement of error-free receipt from the other component. If a positive acknowledgement has not been received within a specified time period, the Transmitter will automatically start re-transmission. The Receiver can request an immediate re-transmission using a negative acknowledgement.

The Data Link Layer appears as an information conduit with varying latency to the Transaction Layer. On any given individual Link all TLPs fed into the Transmit Data Link Layer (1 and 3) will appear at the output of the Receive Data Link Layer (2 and 4) in the same order at a later time, as illustrated in Figure 3-1. The latency will depend on a number of factors, including pipeline latencies, width and operational frequency of the Link, transmission of electrical signals across the Link, and delays caused by Data Link Layer Retry. Because of these delays, the Transmit Data Link Layer (1 and 3) can apply backpressure to the Transmit Transaction Layer, and the Receive Data Link Layer (2 and 4) communicates the presence or absence of valid information to the Receive Transaction Layer.
3.2. Data Link Control and Management State Machine

The Data Link Layer tracks the state of the Link. It communicates Link status with the Transaction and Physical Layers, and performs Link Management through the Physical Layer. The Data Link Layer contains the Data Link Control and Management State Machine (DLCMSM) to perform these tasks. The states for this machine are described below, and are shown in Figure 3-2.

States:
- **DL_Inactive** – Physical Layer reporting Link is non-operational or nothing is connected to the Port
- **DL_Init** – Physical Layer reporting Link is operational, initialize Flow Control for the default Virtual Channel
- **DL_Active** – Normal operation mode

Status Outputs:
- **DL_Down** – The Data Link Layer is not communicating with the component on the other side of the Link.
- **DL_Up** – The Data Link Layer is communicating with the component on the other side of the Link.

Figure 3-2: Data Link Control and Management State Machine
3.2.1. Data Link Control and Management State Machine Rules

Rules per state:

- **DL_Inactive**
  - Initial state following PCI Express hot, warm, or cold reset (see Section 6.6)
  - Upon entry to DL_Inactive:
    - Reset all Data Link Layer state information to default values
    - Discard the contents of the Data Link Layer Retry Buffer (refer Section 3.5)
  - While in DL_Inactive:
    - Report DL_Down status to the Transaction Layer as well as to the rest of the Data Link Layer
    - Note: This will cause the Transaction Layer to discard any outstanding transactions and to terminate internally any attempts to transmit a TLP. For a Port on a Root Complex or at the “bottom” of a Switch, this is equivalent to a “Hot-Remove.” For Port on an Endpoint or at the “top” of a Switch, having the Link go down is equivalent to a hot reset (see Section 2.9).
    - Discard TLP information from the Transaction and Physical Layers
    - Do not generate or accept DLLPs
  - Exit to DL_Init if:
    - Indication from the Transaction Layer that the Link is not disabled by software and the Physical Layer reports Physical LinkUp = 1

- **DL_Init**
  - While in DL_Init:
    - Initialize Flow Control for the default Virtual Channel, VC0, following the Flow Control initialization protocol described in Section 3.3
    - Report DL_Down status while in state FC_INIT1; DL_Up status in state FC_INIT2
    - The Data Link Layer of a Port with DL_Down status is permitted to discard any received TLPs provided that it does not acknowledge those TLPs by sending one or more Ack DLLPs
  - Exit to DL_Active if:
    - Flow Control initialization completes successfully, and the Physical Layer continues to report Physical LinkUp = 1
  - Terminate attempt to initialize Flow Control for VC0 and Exit to DL_Inactive if:
    - Physical Layer reports Physical LinkUp = 0
PCI EXPRESS BASE SPECIFICATION, REV. 1.1

- **DL_Active**
  - DL_Active is referred to as the normal operating state
  - While in DL_Active:
    - Accept and transfer TLP information with the Transaction and Physical Layers as specified in this chapter
    - Generate and accept DLLPs as specified in this chapter
    - Report DL_Up status to the Transaction and Data Link Layers
  - Exit to DL_Inactive if:
    - Physical Layer reports Physical LinkUp = 0
    - Upstream components are optionally permitted to treat this transition from DL_Active to DL_Inactive as a Surprise Down error, except in the following cases where this error detection is blocked:
      - If the Secondary Bus Reset in Bridge Control register has been set to 1b by software, then the subsequent transition to DL_Inactive must not be considered an error.
      - If the Link Disable bit has been set to 1b by software, then the subsequent transition to DL_Inactive must not be considered an error.
      - If a PME_Turn_Off Message has been sent through this port, then the subsequent transition to DL_Inactive must not be considered an error.
        - Note that the DL_Inactive transition for this condition will not occur until a power off, a reset, or a request to restore the link is sent to the Physical layer.
        - Note also that in the case where the PME_Turn_Off/PME_TO_Ack handshake fails to complete successfully, a Surprise Down error may be detected.
      - If the port is associated with a hot-pluggable slot, and the Hot Plug Surprise bit in the Slot Capabilities register is set to 1b, then any transition to DL_Inactive must not be considered an error.
      - If the port is associated with a hot-pluggable slot (Hot-Plug Capable bit in the Slot Capabilities register set to 1b), and Power Controller Control bit in Slot Control register is 1b(Off), then any transition to DL_Inactive must not be considered an error.
        - Error blocking initiated by one or more of the above cases must remain in effect until the port exits DL_Active and subsequently returns to DL_Active with none of the blocking cases in effect at the time of the return to DL_Active.
        - Note that the transition out of DL_Active is simply the expected transition as anticipated per the error detection blocking condition.
        - If implemented, this is a reported error associated with the detecting port (see Section 6.2).
IMPLEMENTATION NOTE

Physical Layer Throttling

Note that there are conditions where the Physical Layer may be temporarily unable to accept TLPs and DLLPs from the Data Link Layer. The Data Link Layer must comprehend this by providing mechanisms for the Physical Layer to communicate this condition, and for TLPs and DLLPs to be temporarily blocked by the condition.

3.3. Flow Control Initialization Protocol

Before starting normal operation following power-up or interconnect Reset, it is necessary to initialize Flow Control for the default Virtual Channel, VC0 (see Section 6.6). In addition, when additional Virtual Channels (VCs) are enabled, the Flow Control initialization process must be completed for each newly enabled VC before it can be used (see Section 2.4.2). This section describes the initialization process that is used for all VCs. Note that since VC0 is enabled before all other VCs, no TLP traffic of any kind will be active prior to initialization of VC0. However, when additional VCs are being initialized there will typically be TLP traffic flowing on other, already enabled, VCs. Such traffic has no direct effect on the initialization process for the additional VC(s).

There are two states in the VC initialization process. These states are:

- FC_INIT1
- FC_INIT2

The rules for this process are given in the following section.

3.3.1. Flow Control Initialization State Machine Rules

- If at any time during initialization for VCs 1-7 the VC is disabled, the flow control initialization process for the VC is terminated
- Rules for state FC_INIT1:
  - Entered when initialization of a VC (VCx) is required
    - Entrance to DL_Init state (VCx = VC0)
    - When a VC (VCx = VC1-7) is enabled by software (see Sections 7.11 and 7.17)
  - While in FC_INIT1:
    - Transaction Layer must block transmission of TLPs using VCx
Transmit the following three InitFC1 DLLPs for VCx in the following relative order:

- InitFC1 – P (first)
- InitFC1 – NP (second)
- InitFC1 – Cpl (third)

The three InitFC1 DLLPs must be transmitted at least once every 34 µs.

- Time spent in the Recovery LTSSM state does not contribute to this limit.
- It is strongly encouraged that the InitFC1 DLLP transmissions are repeated frequently, particularly when there are no other TLPs or DLLPs available for transmission.

Except as needed to ensure at least the required frequency of InitFC1 DLLP transmission, the Data Link Layer must not block other transmissions.

- Note that this includes all Physical Layer initiated transmissions (for example, ordered sets), Ack and Nak DLLPs (when applicable), and TLPs using VCs that have previously completed initialization (when applicable)

Process received InitFC1 and InitFC2 DLLPs:

- Record the indicated FC unit values
- Set Flag FI1 once FC unit values have been recorded for each of P, NP, and Cpl for VCx

Exit to FC_INIT2 if:

- Flag FI1 has been set indicating that FC unit values have been recorded for each of P, NP, and Cpl for VCx

Rules for state FC_INIT2:

- While in FC_INIT2:

  - Transaction Layer must block transmission of TLPs using VCx
  - Transmit the following three InitFC2 DLLPs for VCx in the following relative order:
    - InitFC2 – P (first)
    - InitFC2 – NP (second)
    - InitFC2 – Cpl (third)
  - The three InitFC2 DLLPs must be transmitted at least once every 34 µs.
    - Time spent in the Recovery LTSSM state does not contribute to this limit.
    - It is strongly encouraged that the InitFC2 DLLP transmissions are repeated frequently, particularly when there are no other TLPs or DLLPs available for transmission.
Except as needed to ensure at least the required frequency of InitFC2 DLLP transmission, the Data Link Layer must not block other transmissions.

- Note that this includes all Physical Layer initiated transmissions (for example, ordered sets), Ack and Nak DLLPs (when applicable), and TLPs using VCs that have previously completed initialization (when applicable).

- Process received InitFC1 and InitFC2 DLLPs:
  - Ignore the indicated FC unit values
  - Set flag FI2 on receipt of any InitFC2 DLLP for VCx
  - Set flag FI2 on receipt of any TLP on VCx, or any UpdateFC DLLP for VCx

- Signal completion and exit if:
  - Flag FI2 has been set

---

**IMPLEMENTATION NOTE**

**Example of Flow Control Initialization**

Figure 3-3 illustrates an example of the Flow Control initialization protocol for VC0 between a Switch and an Endpoint. In this example, each component advertises the minimum permitted values for each type of Flow Control credit. For both components the largest Max_Payload_Size value supported is 1024 bytes, corresponding to a data payload credit advertisement of 040h. All DLLPs are shown as received without error.
In this example, the Endpoint enters the initialization sequence for VC0 first, followed shortly by the Switch.

After the Switch receives a complete set of InitFC1 DLLPs, it transitions to FC_INIT2...

Both components have now received at least one InitFC2 DLLP, and the initialization sequence is complete.

...and starts transmitting InitFC2 DLLPs, shortly followed by the Endpoint, which has now received a full set of InitFC1 DLLPs.

Figure 3-3: VC0 Flow Control Initialization Example
3.4. **Data Link Layer Packets (DLLPs)**

The following DLLPs are used to support Link operations:

- Ack DLLP: TLP Sequence number acknowledgement; used to indicate successful receipt of some number of TLPs
- Nak DLLP: TLP Sequence number negative acknowledgement; used to initiate a Data Link Layer Retry
- InitFC1, InitFC2, and UpdateFC DLLPs: For Flow Control
- DLLPs used for Power Management

3.4.1. **Data Link Layer Packet Rules**

All DLLP fields marked Reserved (sometimes abbreviated as R) must be filled with all 0's when a DLLP is formed. Values in such fields must be ignored by Receivers. The handling of reserved values in encoded fields is specified for each case.

All DLLPs include the following fields:

- DLLP Type - Specifies the type of DLLP. The defined encodings are shown in Table 3-1.
- 16-bit CRC

See Figure 3-4.

![Figure 3-4: DLLP Type and CRC Fields](OM14303A)
Table 3-1: DLLP Type Encodings

<table>
<thead>
<tr>
<th>Encodings</th>
<th>DLLP Type</th>
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</thead>
<tbody>
<tr>
<td>0000 0000</td>
<td>Ack</td>
</tr>
<tr>
<td>0001 0000</td>
<td>Nak</td>
</tr>
<tr>
<td>0010 0000</td>
<td>PM_Enter_L1</td>
</tr>
<tr>
<td>0010 0001</td>
<td>PM_Enter_L23</td>
</tr>
<tr>
<td>0010 0011</td>
<td>PM_Active_State_Request_L1</td>
</tr>
<tr>
<td>0010 0100</td>
<td>PM_Request_Ack</td>
</tr>
<tr>
<td>0011 0000</td>
<td>Vendor Specific – Not used in normal operation</td>
</tr>
<tr>
<td>0100 0v2v1v0</td>
<td>InitFC1-P (v[2:0] specifies Virtual Channel)</td>
</tr>
<tr>
<td>0101 0v2v1v0</td>
<td>InitFC1-NP</td>
</tr>
<tr>
<td>0110 0v2v1v0</td>
<td>InitFC1-Cpl</td>
</tr>
<tr>
<td>1100 0v2v1v0</td>
<td>InitFC2-P</td>
</tr>
<tr>
<td>1101 0v2v1v0</td>
<td>InitFC2-NP</td>
</tr>
<tr>
<td>1110 0v2v1v0</td>
<td>InitFC2-Cpl</td>
</tr>
<tr>
<td>1000 0v2v1v0</td>
<td>UpdateFC-P</td>
</tr>
<tr>
<td>1001 0v2v1v0</td>
<td>UpdateFC-NP</td>
</tr>
<tr>
<td>1010 0v2v1v0</td>
<td>UpdateFC-Cpl</td>
</tr>
<tr>
<td>All other encodings</td>
<td>Reserved</td>
</tr>
</tbody>
</table>

For Ack and Nak DLLPs (see Figure 3-5):
- The AckNak_Seq_Num field is used to indicate what TLPs are affected.
- Transmission and Reception is handled by the Data Link Layer according to the rules provided in Section 3.5.

For InitFC1, InitFC2, and UpdateFC DLLPs:
- The HdrFC field contains the credit value for headers of the indicated type (P, NP, or Cpl)
- The DataFC field contains the credit value for payload Data of the indicated type (P, NP, or Cpl)
- The packet formats are shown in Figure 3-6, Figure 3-7, and Figure 3-8
- Transmission is triggered by the Data Link Layer when initializing Flow Control for a Virtual Channel (see Section 3.3), and following Flow Control initialization by the Transaction Layer according to the rules in Section 2.6
- Checked for integrity on reception by the Data Link Layer and if correct, the information content of the DLLP is passed to the Transaction Layer. If the check fails, the information is discarded.

Note: InitFC1 and InitFC2 DLLPs are used only for VC initialization.
Power Management (PM) DLLPs (see Figure 3-9):

- Transmission is triggered by the component's power management logic according to the rules in Chapter 5
- Checked for integrity on reception by the Data Link Layer, then passed to the component’s power management logic

Vendor Specific (see Figure 3-10)

![Figure 3-5: Data Link Layer Packet Format for Ack and Nak](image1)

![Figure 3-6: Data Link Layer Packet Format for InitFC1](image2)

![Figure 3-7: Data Link Layer Packet Format for InitFC2](image3)

![Figure 3-8: Data Link Layer Packet Format for UpdateFC](image4)
The following are the characteristics and rules associated with Data Link Layer Packets (DLLPs):

- DLLPs are differentiated from TLPs when they are presented to, or received from, the Physical Layer.
- DLLP data integrity is protected using a 16 bit CRC
- The CRC value is calculated using the following rules (see Figure 3-11):
  - The polynomial used for CRC calculation has a coefficient expressed as 100Bh
  - The seed value (initial value for CRC storage registers) is FFFFh
  - CRC calculation starts with bit 0 of byte 0 and proceeds from bit 0 to bit 7 of each byte
  - Note that CRC calculation uses all bits of the DLLP, regardless of field type, including reserved fields. The result of the calculation is complemented, then placed into the 16 bit CRC field of the DLLP as shown in Table 3-2.
Table 3-2: Mapping of Bits into CRC Field

<table>
<thead>
<tr>
<th>CRC Result Bit</th>
<th>Corresponding Bit Position in the 16 bit CRC Field</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>7</td>
</tr>
<tr>
<td>1</td>
<td>6</td>
</tr>
<tr>
<td>2</td>
<td>5</td>
</tr>
<tr>
<td>3</td>
<td>4</td>
</tr>
<tr>
<td>4</td>
<td>3</td>
</tr>
<tr>
<td>5</td>
<td>2</td>
</tr>
<tr>
<td>6</td>
<td>1</td>
</tr>
<tr>
<td>7</td>
<td>0</td>
</tr>
<tr>
<td>8</td>
<td>15</td>
</tr>
<tr>
<td>9</td>
<td>14</td>
</tr>
<tr>
<td>10</td>
<td>13</td>
</tr>
<tr>
<td>11</td>
<td>12</td>
</tr>
<tr>
<td>12</td>
<td>11</td>
</tr>
<tr>
<td>13</td>
<td>10</td>
</tr>
<tr>
<td>14</td>
<td>9</td>
</tr>
<tr>
<td>15</td>
<td>8</td>
</tr>
</tbody>
</table>

Figure 3-11: Diagram of CRC Calculation for DLLPs
3.5. Data Integrity

3.5.1. Introduction

The Transaction Layer provides TLP boundary information to Data Link Layer. This allows the Data Link Layer to apply a Sequence Number and Link CRC (LCRC) error detection to the TLP. The Receive Data Link Layer validates received TLPs by checking the Sequence Number, LCRC code and any error indications from the Receive Physical Layer. In case of error in a TLP, Data Link Layer Retry is used for recovery.

The format of a TLP with the Sequence Number and LCRC code applied is shown in Figure 3-12.

```
<table>
<thead>
<tr>
<th>Reserved</th>
<th>TLP Sequence Number</th>
<th>LCRC</th>
</tr>
</thead>
<tbody>
<tr>
<td>+0</td>
<td>+1</td>
<td>+(N-3)</td>
</tr>
<tr>
<td>+2</td>
<td>+(N-2)</td>
<td>+(N-1)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>+N</td>
</tr>
<tr>
<td></td>
<td>7 6 5 4 3 2 1 0 7 6 5 4 3 2 1 0</td>
<td>7 6 5 4 3 2 1 0</td>
</tr>
<tr>
<td></td>
<td>(TLP Header)</td>
<td></td>
</tr>
</tbody>
</table>
```

Figure 3-12: TLP with LCRC and Sequence Number Applied

3.5.2. LCRC, Sequence Number, and Retry Management (TLP Transmitter)

The TLP transmission path through the Data Link Layer (paths labeled 1 and 3 in Figure 3-1) prepares each TLP for transmission by applying a sequence number, then calculating and appending a Link CRC (LCRC) which is used to ensure the integrity of TLPs during transmission across a Link from one component to another. TLPs are stored in a retry buffer, and are re-sent unless a positive acknowledgement of receipt is received from the other component. If repeated attempts to transmit a TLP are unsuccessful, the Transmitter will determine that the Link is not operating correctly, and instruct the Physical Layer to retrain the Link (via the LTSSM Recovery state, Section 4.2.6). If Link retraining fails, the Physical Layer will indicate that the Link is no longer up, causing the DLCMSM to move to the DL_Inactive state.

The mechanisms used to determine the TLP LCRC and the Sequence Number and to support Data Link Layer Retry are described in terms of conceptual “counters” and “flags.” This description does not imply nor require a particular implementation and is used only to clarify the requirements.
3.5.2.1. **LCRC and Sequence Number Rules (TLP Transmitter)**

The following counters and timer are used to explain the remaining rules in this section:

- The following 12-bit counters are used:
  - `NEXT_TRANSMIT_SEQ` – Stores the packet sequence number applied to TLPs
    - Set to all 0’s in DL_Inactive state
  - `ACKD_SEQ` – Stores the sequence number acknowledged in the most recently received Ack or Nak DLLP.
    - Set to all 1’s in DL_Inactive state

- The following 2-bit counter is used:
  - `REPLAY_NUM` – Counts the number of times the Retry Buffer has been re-transmitted
    - Set to all 0’s in DL_Inactive state

- The following timer is used:
  - `REPLAY_TIMER` - Counts time since last Ack or Nak DLLP received
    - Started at the last Symbol of any TLP transmission or retransmission, if not already running
    - For each replay, reset and restart `REPLAY_TIMER` when sending the last Symbol of the first TLP to be retransmitted
    - Restarts for each Ack DLLP received while there are unacknowledged TLPs outstanding, if, and only if, the received Ack DLLP acknowledges some TLP in the retry buffer
      - Note: This ensures that `REPLAY_TIMER` is reset only when forward progress is being made
    - Reset and hold until restart conditions are met for each Nak received (except during a replay) or when the `REPLAY_TIMER` expires
    - Not advanced during Link retraining (holds value when LTSSM in Recovery). See Section 4.2.5.4.
    - Resets and holds when there are no outstanding unacknowledged TLPs

The following rules describe how a TLP is prepared for transmission before being passed to the Physical Layer:

- The Transaction Layer indicates the start and end of the TLP to the Data Link Layer while transferring the TLP
  - The Data Link Layer treats the TLP as a “black box” and does not process or modify the contents of the TLP
Each TLP is assigned a 12-bit sequence number when it is accepted from the Transmit side of Transaction Layer

- Upon acceptance of the TLP from the Transaction Layer, the packet sequence number is applied to the TLP by:
  - prepending the 12-bit value in \( \text{NEXT\_TRANSMIT\_SEQ} \) to the TLP
  - prepending four Reserved bits to the TLP, preceding the sequence number (see Figure 3-12)

- If the equation:
  \[
  (\text{NEXT\_TRANSMIT\_SEQ} - \text{ACKD\_SEQ}) \mod 4096 \geq 2048
  \]
  is true, the Transmitter must cease accepting TLPs from the Transaction Layer until the equation is no longer true

- Following the application of \( \text{NEXT\_TRANSMIT\_SEQ} \) to a TLP accepted from the Transmit side of Transaction Layer, \( \text{NEXT\_TRANSMIT\_SEQ} \) is incremented:
  \[
  \text{NEXT\_TRANSMIT\_SEQ} := (\text{NEXT\_TRANSMIT\_SEQ} + 1) \mod 4096
  \]

\[+0 \quad +1 \quad +2 \quad +3\]
\[\text{Reserved} \quad \text{TLP Sequence Number} \quad \text{[TLP Header]}\]

**Figure 3-13:** TLP Following Application of Sequence Number and Reserved Bits

TLP data integrity is protected during transfer between Data Link Layers using a 32-bit LCRC

- The LCRC value is calculated using the following mechanism (see Figure 3-14):
  - The polynomial used has coefficients expressed as 04C1 1DB7h
  - The seed value (initial value for LCRC storage registers) is FFFF FFFFh
  - The LCRC is calculated using the TLP following sequence number application (see Figure 3-13)
  - LCRC calculation starts with bit 0 of byte 0 (bit 8 of the TLP sequence number) and proceeds from bit 0 to bit 7 of each successive byte.
    - Note that LCRC calculation uses all bits of the TLP, regardless of field type, including reserved fields
  - The remainder of the LCRC calculation is complemented, and the complemented result bits are mapped into the 32-bit LCRC field as shown in Table 3-3.
Table 3-3: Mapping of Bits into LCRC Field

<table>
<thead>
<tr>
<th>LCRC Result Bit</th>
<th>Corresponding Bit Position in the 32-bit LCRC Field</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>7</td>
</tr>
<tr>
<td>1</td>
<td>6</td>
</tr>
<tr>
<td>2</td>
<td>5</td>
</tr>
<tr>
<td>3</td>
<td>4</td>
</tr>
<tr>
<td>4</td>
<td>3</td>
</tr>
<tr>
<td>5</td>
<td>2</td>
</tr>
<tr>
<td>6</td>
<td>1</td>
</tr>
<tr>
<td>7</td>
<td>0</td>
</tr>
<tr>
<td>8</td>
<td>15</td>
</tr>
<tr>
<td>9</td>
<td>14</td>
</tr>
<tr>
<td>10</td>
<td>13</td>
</tr>
<tr>
<td>11</td>
<td>12</td>
</tr>
<tr>
<td>12</td>
<td>11</td>
</tr>
<tr>
<td>13</td>
<td>10</td>
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<tr>
<td>14</td>
<td>9</td>
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<tr>
<td>15</td>
<td>8</td>
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<tr>
<td>16</td>
<td>23</td>
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<tr>
<td>17</td>
<td>22</td>
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<tr>
<td>18</td>
<td>21</td>
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<tr>
<td>19</td>
<td>20</td>
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<td>20</td>
<td>19</td>
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<tr>
<td>21</td>
<td>18</td>
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<td>22</td>
<td>17</td>
</tr>
<tr>
<td>23</td>
<td>16</td>
</tr>
<tr>
<td>24</td>
<td>31</td>
</tr>
<tr>
<td>25</td>
<td>30</td>
</tr>
<tr>
<td>26</td>
<td>29</td>
</tr>
<tr>
<td>27</td>
<td>28</td>
</tr>
<tr>
<td>28</td>
<td>27</td>
</tr>
<tr>
<td>29</td>
<td>26</td>
</tr>
<tr>
<td>30</td>
<td>25</td>
</tr>
<tr>
<td>31</td>
<td>24</td>
</tr>
</tbody>
</table>

- The 32-bit LCRC field is appended to the TLP following the bytes received from the Transaction Layer (see Figure 3-12)
Figure 3-14: Calculation of LCRC
To support cut-through routing of TLPs, a Transmitter is permitted to modify a transmitted TLP to indicate that the Receiver must ignore that TLP ("nullify" the TLP).

- A Transmitter is permitted to nullify a TLP being transmitted; to do this in a way which will robustly prevent misinterpretation or corruption, the Transmitter must do both of the following:
  - use the remainder of the calculated LCRC value without inversion (the logical inverse of the value normally used)
  - indicate to the Transmit Physical Layer that the final framing Symbol must be EDB instead of END

- When this is done, the Transmitter does not increment NEXT_TRANSMIT_SEQ

The following rules describe the operation of the Data Link Layer Retry Buffer, from which TLPs are re-transmitted when necessary:

- Copies of Transmitted TLPs must be stored in the Data Link Layer Retry Buffer, except for nullified TLPs.

When a replay is initiated, either due to reception of a Nak or due to REPLAY_TIMER expiration, the following rules describe the sequence of operations that must be followed:

- If all TLPs transmitted have been acknowledged (the Retry Buffer is empty), terminate replay, otherwise continue.

- Increment REPLAY_NUM.
  - If REPLAY_NUM rolls over from 11b to 00b, the Transmitter signals the Physical Layer to retrain the Link, and waits for the completion of retraining before proceeding. This is a reported error associated with the Port (see Section 6.2).
    
    Note that Data Link Layer state, including the contents of the Retry Buffer, are not reset by this action unless the Physical Layer reports Physical LinkUp = 0 (causing the Data Link Control and Management State Machine to transition to the DL_Inactive state).
  
  - If REPLAY_NUM does not roll over from 11b to 00b, continue.

- Block acceptance of new TLPs from the Transmit Transaction Layer.

- Complete transmission of any TLP currently being transmitted.

- Retransmit unacknowledged TLPs, starting with the oldest unacknowledged TLP and continuing in original transmission order
  - Reset and restart REPLAY_TIMER when sending the last Symbol of the first TLP to be retransmitted
  - Once all unacknowledged TLPs have been re-transmitted, return to normal operation.
  - If any Ack or Nak DLLPs are received during a replay, the Transmitter is permitted to complete the replay without regard to the Ack or Nak DLLP(s), or to skip retransmission of any newly acknowledged TLPs.
    
    ♦ Once the Transmitter has started to resend a TLP, it must complete transmission of that TLP in all cases.
• Ack and Nak DLLPs received during a replay must be processed, and may be collapsed
  ♦ Example: If multiple Acks are received, only the one specifying the latest Sequence Number value must be considered – Acks specifying earlier Sequence Number values are effectively “collapsed” into this one
  ♦ Example: During a replay, Nak is received, followed by an Ack specifying a later Sequence Number – the Ack supercedes the Nak, and the Nak is ignored

• Note: Since all entries in the Retry Buffer have already been allocated space in the Receiver by the Transmitter’s Flow Control gating logic, no further flow control synchronization is necessary.

❑ Re-enable acceptance of new TLPs from the Transmit Transaction Layer.

A replay can be initiated by the expiration of REPLAY_TIMER, or by the receipt of a Nak. The following rule covers the expiration of REPLAY_TIMER:

❑ If the Transmit Retry Buffer contains TLPs for which no Ack or Nak DLLP has been received, and (as indicated by REPLAY_TIMER) no Ack or Nak DLLP has been received for a period exceeding the time indicated in Table 3-4, the Transmitter initiates a replay.

This is a reported error associated with the Port (see Section 6.2).

The following formula defines the timeout count values for the REPLAY_TIMER. The values are specified according to the largest TLP payload size and Link width.

The values are measured at the Port of the TLP Transmitter, from last Symbol of TLP to First Symbol of TLP retransmission. The values are calculated using the formula (note – this is simply three times the Ack Latency value – see Section 3.5.3.1):

\[
\left( \frac{(\text{Max} \_ \text{Payload} \_ \text{Size} + \text{TLP Overhead}) \times \text{AckFactor}}{\text{LinkWidth}} + \text{InternalDelay} \right) \times 3 + \text{Rx \_ Loss \_ Adjustment}
\]

where

- **Max Payload Size** is the value in the Max Payload Size field of the Device Control register. For a multi-function device whose Max Payload Size settings are identical across all functions, the common Max Payload Size setting must be used. For a multi-function device whose Max Payload Size settings are not identical across all functions, the selected Max Payload Size setting is implementation specific, but it’s recommended to use the largest Max Payload Size setting across all functions.

- **TLP Overhead** represents the additional TLP components which consume Link bandwidth (header, LCRC, framing Symbols) and is treated here as a constant value of 28 Symbols

- **AckFactor** represents the number of maximum size TLPs which can be received before an Ack is sent, and is used to balance Link bandwidth efficiency and retry buffer size – the value varies according to Max Payload Size and Link width, and is included in Table 3-5
LinkWidth is the operating width of the Link

InternalDelay represents the internal processing delays for received TLPs and transmitted DLLPs, and is treated here as a constant value of 19 Symbol Times

Rx_L0s_Adjustment equals the time required by the component’s receive circuits to exit from L0s to L0 (as to receive an Ack DLLP from the other component on the Link) expressed in Symbol Times (see Section 4.2.6.6.1)

The values in Table 3-4 do not include this adjustment offset.

Thus, the timeout value for REPLAY_TIMER is the value given in Table 3-4 plus the Receiver L0s adjustment offset, described above.

Table 3-4: Unadjusted\textsuperscript{17} REPLAY_TIMER Limits by Link Width and Max_Payload_Size (Symbol Times) Tolerance: -0%/+100%

<table>
<thead>
<tr>
<th>Max_Payload_Size (bytes)</th>
<th>Link Operating Width</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>x1</td>
</tr>
<tr>
<td>128</td>
<td>711</td>
</tr>
<tr>
<td>256</td>
<td>1248</td>
</tr>
<tr>
<td>512</td>
<td>1677</td>
</tr>
<tr>
<td>1024</td>
<td>3213</td>
</tr>
<tr>
<td>2048</td>
<td>6285</td>
</tr>
<tr>
<td>4096</td>
<td>12429</td>
</tr>
</tbody>
</table>

\textsuperscript{17} The values in this table are determined using the formula shown above minus the “Rx_L0s_Adjustment” term.
IMPLEMENTATION NOTE

**Recommended Priority of Scheduled Transmissions**

When multiple DLLPs of the same type are scheduled for transmission but have not yet been transmitted, it is possible in many cases to “collapse” them into a single DLLP. For example, if a scheduled Ack DLLP transmission is stalled waiting for another transmission to complete, and during this time another Ack is scheduled for transmission, it is only necessary to transmit the second Ack, since the information it provides will supersede the information in the first Ack.

In addition to any TLP from the Transaction Layer (or the Retry Buffer, if a retry is in progress), Multiple DLLPs of different types may be scheduled for transmission at the same time, and must be prioritized for transmission. The following list shows the preferred priority order for selecting information for transmission. Note that the priority of the vendor specific DLLP is not listed, as this is completely implementation specific, and there is no recommended priority. Note that this priority order is a guideline, and that in all cases a fairness mechanism is highly recommended to ensure that no type of traffic is blocked for an extended or indefinite period of time by any other type of traffic. Note that the Ack Latency value and REPLAY_TIMER limit specify requirements measured at the Port of the component, and the internal arbitration policy of the component must ensure that these externally measured requirements are met.

1) Completion of any transmission (TLP or DLLP) currently in progress (highest priority)

2) Nak DLLP transmissions

3) Ack DLLP transmissions scheduled for transmission as soon as possible due to:
   - receipt of a duplicate TLP –OR–
   - expiration of the Ack latency timer (see Section 3.5.3.1)

4) FC DLLP transmissions required to satisfy Section 2.6

5) Retry Buffer re-transmissions

6) TLPs from the Transaction Layer

7) FC DLLP transmissions other than those required to satisfy Section 2.6

8) All other DLLP transmissions (lowest priority)
Since Ack/Nak and Flow Control DLLPs affect TLPs flowing in the opposite direction across the Link, the TLP transmission mechanisms in the Data Link Layer are also responsible for Ack/Nak and Flow Control DLLPs received from the other component on the Link. These DLLPs are processed according to the following rules (see Figure 3-15):

- If the Physical Layer indicates a Receiver Error, discard any DLLP currently being received and free any storage allocated for the DLLP. Note that reporting such errors to software is done by the Physical Layer (and, therefore, not reported by the Data Link Layer).

- For all received DLLPs, the CRC value is checked by:
  - applying the same algorithm used for calculation of transmitted DLLPs to the received DLLP, not including the 16 bit CRC field of the received DLLP
  - comparing the calculated result with the value in the CRC field of the received DLLP
    ♦ if not equal, the DLLP is corrupt
  - A corrupt received DLLP is discarded, and is a reported error associated with the Port (see Section 6.2).

- A received DLLP which is not corrupt, but which uses unsupported DLLP Type encodings is discarded without further action. This is not considered an error.

- Non-zero values in Reserved fields are ignored.

- Receivers must process all DLLPs received at the rate they are received
Did Physical Layer indicate any receive errors for this DLLP?

Calculate CRC using received DLLP, not including CRC field

Calculated CRC equal to received value?

Start

Yes

Discard DLLP

No

End

End

Figure 3-15: Received DLLP Error Check Flowchart

- Received FC DLLPs are passed to the Transaction Layer
- Received PM DLLPs are passed to the component’s power management control logic
- For Ack and Nak DLLPs, the following steps are followed (see Figure 3-16):
  - If the Sequence Number specified by the AckNak_Seq_Num does not correspond to an unacknowledged TLP, or to the value in ACKD_SEQ, the DLLP is discarded
  - This is a Data Link Layer Protocol Error which is a reported error associated with the Port (see Section 6.2).

Note that it is not an error to receive an Ack DLLP when there are no outstanding unacknowledged TLPs, including the time between reset and the first TLP transmission, as long as the specified Sequence Number matches the value in ACKD_SEQ.
• If the AckNak_Seq_Num does not specify the Sequence Number of the most recently acknowledged TLP, then the DLLP acknowledges some TLPs in the retry buffer:
  ♦ Purge from the retry buffer all TLPs from the oldest to the one corresponding to the AckNak_Seq_Num
  ♦ Load ACKD_SEQ with the value in the AckNak_Seq_Num field
  ♦ Reset REPLAY_NUM and REPLAY_TIMER
• If the DLLP is a Nak, initiate a replay (see above)

Note: Receipt of a Nak is not a reported error.

Figure 3-16: Ack/Nak DLLP Processing Flowchart

The following rules describe the operation of the Data Link Layer Retry Buffer, from which TLPs are re-transmitted when necessary:

❑ Copies of Transmitted TLPs must be stored in the Data Link Layer Retry Buffer
3.5.3. **LCRC and Sequence Number (TLP Receiver)**

The TLP Receive path through the Data Link Layer (paths labeled 2 and 4 in Figure 3-1) processes TLPs received by the Physical Layer by checking the LCRC and sequence number, passing the TLP to the Receive Transaction Layer if OK and requesting a retry if corrupted.

The mechanisms used to check the TLP LCRC and the Sequence Number and to support Data Link Layer Retry are described in terms of conceptual “counters” and “flags.” This description does not imply or require a particular implementation and is used only to clarify the requirements.

3.5.3.1. **LCRC and Sequence Number Rules (TLP Receiver)**

The following counter, flag, and timer are used to explain the remaining rules in this section:

- The following 12-bit counter is used:
  - NEXT_RCV_SEQ – Stores the expected Sequence Number for the next TLP
    - Set to all 0’s in DL_Inactive state

- The following flag is used:
  - NAK_SCHEDULED
    - Cleared when in DL_Inactive state

- The following timer is used:
  - AckNak_LATENCY_TIMER – Counts time since an Ack or Nak DLLP was scheduled for transmission
    - Set to 0 in DL_Inactive state
    - Restart from 0 each time an Ack or Nak DLLP is scheduled for transmission; Reset to 0 when all TLPs received have been acknowledged with an Ack DLLP
    - If there are initially no unacknowledged TLPs and a TLP is then received, the AckNak_LATENCY_TIMER starts counting only when the TLP has been forwarded to the Receive Transaction Layer

The following rules are applied in sequence to describe how received TLPs are processed, and what events trigger the transmission of Ack and Nak DLLPs (see Figure 3-17):

- If the Physical Layer indicates a Receiver Error, discard any TLP currently being received and free any storage allocated for the TLP. Note that reporting such errors to software is done by the Physical Layer (and so are not reported by the Data Link Layer).
  - If a TLP was being received at the time the Receive Error was indicated and the NAK_SCHEDULED flag is clear,
    - schedule a Nak DLLP for transmission immediately
    - set the NAK_SCHEDULED flag
If the Physical Layer reports that the received TLP end framing Symbol was EDB, and the LCRC is the logical NOT of the calculated value, discard the TLP and free any storage allocated for the TLP. This is not considered an error.

If TLP end framing Symbol was EDB but the LCRC does not match the logical NOT of the calculated value, the TLP is corrupt - discard the TLP and free any storage allocated for the TLP.

- If the NAK_SCHEDULED flag is clear,
  - schedule a Nak DLLP for transmission immediately
  - set the NAK_SCHEDULED flag

This is a reported error associated with the Port (see Section 6.2).

The LCRC value is checked by:

- applying the same algorithm used for calculation (above) to the received TLP, not including the 32-bit LCRC field of the received TLP
- comparing the calculated result with the value in the LCRC field of the received TLP
  - if not equal, the TLP is corrupt - discard the TLP and free any storage allocated for the TLP
    - If the NAK_SCHEDULED flag is clear,
      - schedule a Nak DLLP for transmission immediately
      - set the NAK_SCHEDULED flag

This is a reported error associated with the Port (see Section 6.2).

If the TLP Sequence Number is not equal to the expected value, stored in NEXT_RCV_SEQ:

- discard the TLP and free any storage allocated for the TLP
- If the TLP Sequence Number satisfies the following equation:
  \[(\text{NEXT}_\text{RCV}_\text{SEQ} - \text{TLP Sequence Number}) \mod 4096 \leq 2048\]
  the TLP is a duplicate, and an Ack DLLP is scheduled for transmission (per transmission priority rules)
- Otherwise, the TLP is out of sequence (indicating one or more lost TLPs):
  - if the NAK_SCHEDULED flag is clear,
    - schedule a Nak DLLP for transmission immediately
    - set the NAK_SCHEDULED flag
    - report TLP missing

This is a reported error associated with the Port (see Section 6.2).
If the TLP Sequence Number is equal to the expected value stored in NEXT_RCV_SEQ:

- The Reserved bits, Sequence Number, and LCRC are removed and the remainder of the TLP is forwarded to the Receive Transaction Layer
  - The Data Link Layer indicates the start and end of the TLP to the Transaction Layer while transferring the TLP
  - The Data Link Layer treats the TLP as a “black box” and does not process or modify the contents of the TLP
  - Note that the Receiver Flow Control mechanisms do not account for any received TLPs until the TLP(s) are forwarded to the Receive Transaction Layer
- NEXT_RCV_SEQ is incremented
- If set, the NAK_SCHEDULED flag is cleared
Figure 3-17: Receive Data Link Layer Handling of TLPs
An Ack DLLP must be transmitted when all of the following conditions are true:

- The Data Link Control and Management State Machine is in the DL_Active state
- TLPs have been forwarded to the Receive Transaction Layer, but not yet acknowledged by sending an Ack DLLP
- The AckNak_LATENCY_TIMER reaches or exceeds the value specified in Table 3-5
- The NAK_SCHEDULED flag is clear

Note: The AckNak_LATENCY_TIMER must be restarted from 0 each time an Ack or Nak DLLP is scheduled for transmission

Data Link Layer Ack DLLPs may be scheduled for transmission more frequently than required

Data Link Layer Ack and Nak DLLPs specify the value (NEXT_RCV_SEQ - 1) in the AckNak_Seq_Num field

Table 3-5 defines the threshold values for the AckNak_LATENCY_TIMER timer, which for any specific case is called the Ack Latency. The values are specified according to the largest TLP payload size and Link width. The values are measured at the Port of the TLP Receiver, starting with the time the last Symbol of a TLP is received to the first Symbol of the Ack/Nak DLLP being transmitted. The values are calculated using the formula:

\[
\frac{(\text{Max\_Payload\_Size} + \text{TLP\_Overhead}) \times \text{AckFactor}}{\text{LinkWidth}} + \text{Internal\_Delay} + \text{Tx\_L0s\_Adjustment}
\]

where

- Max_Payload_Size is the value in the Max_Payload_Size field of the Device Control register. For a multi-function device whose Max_Payload_Size settings are identical across all functions, the common Max_Payload_Size setting must be used. For a multi-function device whose Max_Payload_Size settings are not identical across all functions, the selected Max_Payload_Size setting is implementation specific, but it’s recommended to use the smallest Max_Payload_Size setting across all functions.
- TLP Overhead represents the additional TLP components which consume Link bandwidth (header, LRC, framing Symbols) and is treated here as a constant value of 28 Symbols.
- AckFactor represents the number of maximum size TLPs which can be received before an Ack is sent, and is used to balance Link bandwidth efficiency and retry buffer size – the value varies according to Max_Payload_Size and Link width, and is defined in Table 3-5.
- LinkWidth is the operating width of the Link.
- InternalDelay represents the internal processing delays for received TLPs and transmitted DLLPs, and is treated here as a constant value of 19 Symbol Times.
if L0s is enabled, the time required for the Transmitter to exit L0s (see Section 4.2.6.6.2), expressed in Symbol Times, or 0 if L0s is not enabled.

Note that the setting of the Extended Synch bit of the Link Control register affects the exit time from L0s to L0, and must be taken into account in this adjustment.

The values in Table 3-5 do not include this adjustment offset.

Thus, the Ack Latency is the value given in Table 3-5 plus the Transmitter L0s adjustment offset, described above.

Table 3-5: Unadjusted\(^{18}\) Ack Transmission Latency Limit and AckFactor by Link Width and Max Payload (Symbol Times)

<table>
<thead>
<tr>
<th>Max_Payload_Size (bytes)</th>
<th>Link Operating Width</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>x1</td>
</tr>
<tr>
<td>128</td>
<td>237</td>
</tr>
<tr>
<td></td>
<td>AF = 1.4</td>
</tr>
<tr>
<td>256</td>
<td>416</td>
</tr>
<tr>
<td></td>
<td>AF = 1.4</td>
</tr>
<tr>
<td>512</td>
<td>559</td>
</tr>
<tr>
<td></td>
<td>AF = 1.0</td>
</tr>
<tr>
<td>1024</td>
<td>1071</td>
</tr>
<tr>
<td></td>
<td>AF = 1.0</td>
</tr>
<tr>
<td>2048</td>
<td>2095</td>
</tr>
<tr>
<td></td>
<td>AF = 1.0</td>
</tr>
<tr>
<td>4096</td>
<td>4143</td>
</tr>
<tr>
<td></td>
<td>AF = 1.0</td>
</tr>
</tbody>
</table>

\(^{18}\) The values in this table are determined using the formula shown above minus the “Tx_L0s_Adjustment” term.
IMPLEMENTATION NOTE

Retry Buffer Sizing

The Retry Buffer should be large enough to ensure that under normal operating conditions, transmission is never throttled because the retry buffer is full. In determining the optimal buffer size, one must consider the Ack Latency value, any differences between the actual implementation and the internal processing delay used to generate these values, and the delays caused by the physical Link interconnect.

The Receiver L0s exit latency (see Section 4.6.2.2.1) should also be accounted for, as is demonstrated with the following example using components A and B:

- A exits L0s on its Transmit path to B and starts transmitting a long burst of write Requests to B
- B initiates L0s exit on its Transmit path to A, but the L0s exit time required by A’s Receiver is large
- Meanwhile, B is unable to send Ack DLLPs to A, and A stalls due to lack of Retry Buffer space
- The Transmit path from B to A returns to L0, B transmits an Ack DLLP to A, and the stall is resolved

This stall can be avoided by matching the size of a component’s Retry Buffer to the L0s exit latency of the component’s Receiver, or, conversely, matching the Receiver L0s exit latency to the desired size of the Retry Buffer.

AckFactor values were chosen to allow implementations to achieve good performance without requiring an uneconomically large retry buffer. To enable consistent performance across a general purpose interconnect with differing implementations and applications, it is necessary to set the same requirements for all components without regard to the application space of any specific component. If a component does not require the full transmission bandwidth of the Link, it may reduce the size of its retry buffer below the minimum size required to maintain available retry buffer space with the Ack Latency values specified.

Note that the Ack Latency values specified ensure that the range of permitted outstanding Sequence Numbers will never be the limiting factor causing transmission stalls.
4. Physical Layer Specification

4.1. Introduction

The Physical Layer isolates the Transaction and Data Link Layers from the signaling technology used for Link data interchange. The Physical Layer is divided into the logical and electrical functional sub-blocks (see Figure 4-1).

![Layering Diagram Highlighting Physical Layer](OM13792)

Figure 4-1: Layering Diagram Highlighting Physical Layer

4.2. Logical Sub-block

The logical sub-block has two main sections: a Transmit section that prepares outgoing information passed from the Data Link Layer for transmission by the electrical sub-block, and a Receiver section that identifies and prepares received information before passing it to the Data Link Layer.

The logical sub-block and electrical sub-block coordinate the state of each transceiver through a status and control register interface or functional equivalent. The logical sub-block directs control and management functions of the Physical Layer.
4.2.1. **Symbol Encoding**

PCI Express uses an 8b/10b transmission code. The definition of this transmission code is identical to that specified in ANSI X3.230-1994, clause 11 (and also IEEE 802.3z, 36.2.4). Using this scheme, 8-bit data characters are treated as three bits and five bits mapped onto a 4-bit code group and a 6-bit code group, respectively. The control bit in conjunction with the data character is used to identify when to encode one of the 12 Special Symbols included in the 8b/10b transmission code. These code groups are concatenated to form a 10-bit Symbol. As shown in Figure 4-2, ABCDE maps to abedci and FGH maps to fghj.

![Figure 4-2: Character to Symbol Mapping](image)

4.2.1.1. **Serialization and De-serialization of Data**

The bits of a Symbol are placed on a Lane starting with bit “a” and ending with bit “j.” Examples are shown in Figure 4-3 and Figure 4-4.
4.2.1.2. Special Symbols for Framing and Link Management (K Codes)

The 8b/10b encoding scheme used by PCI Express provides Special Symbols that are distinct from the Data Symbols used to represent Characters. These Special Symbols are used for various Link Management mechanisms described later in this chapter. Special Symbols are also used to frame DLLPs and TLPs, using distinct Special Symbols to allow these two types of Packets to be quickly and easily distinguished.

Table 4-1 shows the Special Symbols used for PCI Express and provides a brief description for the use of each. The use of these Symbols will be discussed in greater detail in following sections.
Table 4-1: Special Symbols

<table>
<thead>
<tr>
<th>Encoding</th>
<th>Symbol</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>K28.5</td>
<td>COM</td>
<td>Comma</td>
<td>Used for Lane and Link initialization and management</td>
</tr>
<tr>
<td>K27.7</td>
<td>STP</td>
<td>Start TLP</td>
<td>Marks the start of a Transaction Layer Packet</td>
</tr>
<tr>
<td>K28.2</td>
<td>SDP</td>
<td>Start DLLP</td>
<td>Marks the start of a Data Link Layer Packet</td>
</tr>
<tr>
<td>K29.7</td>
<td>END</td>
<td>End</td>
<td>Marks the end of a Transaction Layer Packet or a Data Link Layer Packet</td>
</tr>
<tr>
<td>K30.7</td>
<td>EDB</td>
<td>End Bad</td>
<td>Marks the end of a nullified TLP</td>
</tr>
<tr>
<td>K23.7</td>
<td>PAD</td>
<td>Pad</td>
<td>Used in Framing and Link Width and Lane ordering negotiations</td>
</tr>
<tr>
<td>K28.0</td>
<td>SKP</td>
<td>Skip</td>
<td>Used for compensating for different bit rates for two communicating Ports</td>
</tr>
<tr>
<td>K28.1</td>
<td>FTS</td>
<td>Fast Training Sequence</td>
<td>Used within an ordered set to exit from L0s to L0</td>
</tr>
<tr>
<td>K28.3</td>
<td>IDL</td>
<td>Idle</td>
<td>Symbol used in the Electrical Idle ordered set</td>
</tr>
<tr>
<td>K28.4</td>
<td></td>
<td>Reserved</td>
<td></td>
</tr>
<tr>
<td>K28.6</td>
<td></td>
<td>Reserved</td>
<td></td>
</tr>
<tr>
<td>K28.7</td>
<td></td>
<td>Reserved</td>
<td></td>
</tr>
</tbody>
</table>

### 4.2.1.3. 8b/10b Decode Rules

The Symbol tables for the valid 8b/10b codes are given in Appendix B. These tables have one column for the positive disparity and one column for the negative disparity.

A Transmitter may pick any disparity when first transmitting differential data after being in an Electrical Idle state. The Transmitter must then follow proper 8b/10b encoding rules until the next Electrical Idle state is entered.

The initial disparity for a Receiver that detects an exit from Electrical Idle is set to the disparity of the first character used to obtain Symbol lock. Disparity may also be reinitialized if Symbol lock is lost and regained during the transmission of differential information due to an implementation specific number of errors. All following received Symbols after the initial disparity is set must be in the found in the proper column corresponding to the current running disparity.

If a received Symbol is found in the column corresponding to the incorrect running disparity or if the Symbol does not correspond to either column, the Physical Layer must notify the Data Link Layer that the received Symbol is invalid. This is a Receiver Error, and is a reported error associated with the Port (see Section 6.2).
4.2.2. Framing and Application of Symbols to Lanes

There are two classes of framing and application of Symbols to Lanes. The first class is the ordered sets and the second is TLP and DLLP packet. Ordered sets are always transmitted serially on each Lane, such that a full ordered set appears simultaneously on all Lanes of a multi-Lane Link.

The Framing mechanism uses Special Symbol K28.2 “SDP” to start a DLLP and Special Symbol K27.7 “STP” to start a TLP. The Special Symbol K29.7 “END” is used to mark the end of either a TLP or a DLLP.

The conceptual stream of Symbols must be mapped from its internal representation, which is implementation dependent, onto the external Lanes. The Symbols are mapped onto the Lanes such that the first Symbol (representing Character 0) is placed onto Lane 0; the second is placed onto Lane 1; etc. The x1 Link represents a degenerate case and the mapping is trivial, with all Symbols placed onto the single Lane in order.

When no packet information or special ordered sets are being transmitted, the Transmitter is in the Logical Idle state. During this time idle data must be transmitted. The idle data must consist of the data byte 0 (00 Hexadecimal), scrambled according to the rules of Section 4.2.3 and 8b/10b encoded according to the rules of Section 4.2.1, in the same way that TLP and DLLP data characters are scrambled and encoded. Likewise, when the Receiver is not receiving any packet information or special ordered sets, the Receiver is in Logical Idle and shall receive idle data as described above. During transmission of the idle data, the SKP ordered set must continue to be transmitted as specified in Section 4.2.7.

4.2.2.1. Framing and Application of Symbols to Lanes – Rules

In this section, “placed” is defined to mean a requirement on the Transmitter to put the Symbol into the proper Lane of a Link.

- TLPs must be framed by placing an STP Symbol at the start of the TLP and an END Symbol or EDB Symbol at the end of the TLP (see Figure 4-5).
- DLLPs must be framed by placing an SDP Symbol at the start of the DLLP and an END Symbol at the end of the DLLP (see Figure 4-6).
- Logical Idle is defined to be a period of one or more Symbol Times when no information: TLPs, DLLPs or any type of Special Symbol is being Transmitted/Received. Unlike Electrical Idle, during Logical Idle the Idle character (00h) is being transmitted and received.
  - When the Transmitter is in Logical Idle, the Idle data character (00h) shall be transmitted on all Lanes. This is scrambled according to the rules in Section 4.2.3.
  - Receivers must ignore incoming Logical Idle data, and must not have any dependency other than scramble sequencing on any specific data patterns.
- For Links wider than x1, the STP Symbol (representing the start of a TLP) must be placed in Lane 0 when starting Transmission of a TLP from a Logical Idle Link condition.
- For Links wider than x1, the SDP Symbol (representing the start of a DLLP) must be placed in Lane 0 when starting Transmission of a DLLP from a Logical Idle Link condition.
The STP Symbol must not be placed on the Link more frequently than once per Symbol Time.

The SDP Symbol must not be placed on the Link more frequently than once per Symbol Time.

As long as the above rules are satisfied, TLP and DLLP Transmissions are permitted to follow each other successively.

One STP Symbol and one SDP Symbol may be placed on the Link in the same Symbol Time.

- Note: Links wider than x4 can have STP and SDP Symbols placed in Lane 4*N, where N is a positive integer. For example, for x8, STP and SDP Symbols can be placed in Lanes 0 and 4; and for x16, STP and SDP Symbols can be placed in Lanes 0, 4, 8, or 12.

For xN Links where N is 8 or more, if an END or EDB Symbol is placed in a Lane K, where K does not equal N-1, and is not followed by a STP or SDP Symbol in Lane K+1 (i.e., there is no TLP or DLLP immediately following), then PAD Symbols must be placed in Lanes K+1 to Lane N-1.

- Note: For example, on a x8 Link, if END or EDB is placed in Lane 3, PAD must be placed in Lanes 4 to 7, when not followed by STP or SDP.

The EDB Symbol is used to mark the end of a nullified TLP. Refer to Section 3.5.2.1 for information on the usage of EDB.

Receivers may optionally check for violations of the rules of this section. Any such violation is a Receiver Error, and is a reported error associated with the Port (see Section 6.2).

![Figure 4-5: TLP with Framing Symbols Applied](image1)

![Figure 4-6: DLLP with Framing Symbols Applied](image2)
Figure 4-7: Framed TLP on a x1 Link

Figure 4-8: Framed TLP on a x2 Link
4.2.3. Data Scrambling

The scrambling function can be implemented with one or many Linear Feedback Shift Registers (LFSRs) on a multi-Lane Link. When there is more than one Transmit LFSR per Link, these must operate in concert, maintaining the same simultaneous (see Table 4-5, Lane-to-Lane Output Skew) value in each LFSR. When there is more than one Receive LFSR per Link, these must operate in concert, maintaining the same simultaneous (see Table 4-6, Total Skew) value in each LFSR. Regardless of how they are implemented, LFSRs must interact with data on a Lane-by-Lane basis as if there was a separate LFSR as described here for each Lane within that Link. On the Transmit side, scrambling is applied to characters prior to the 8b/10b encoding. On the Receive side, de-scrambling is applied to characters after 8b/10b decoding.

The LFSR is graphically represented in Figure 4-10. Scrambling or unscrambling is performed by serially XORing the 8-bit (D0-D7) character with the 16-bit (D0-D15) output of the LFSR. An output of the LFSR, D15, is XORed with D0 of the data to be processed. The LFSR and data register are then serially advanced and the output processing is repeated for D1 through D7. The LFSR is advanced after the data is XORed. The LFSR implements the polynomial:

\[ G(X) = X^{16} + X^5 + X^4 + X^3 + 1 \]

The mechanism(s) and/or interface(s) utilized by the Data Link Layer to notify the Physical Layer to disable scrambling is implementation specific and beyond the scope of this specification.

The data scrambling rules are the following:

- The COM character initializes the LFSR.
- The LFSR value is advanced eight serial shifts for each character except the SKP.
- All data characters (D codes) except those within a Training Sequence ordered sets (TS1, TS2) and the Compliance Pattern (see Section 4.2.8) are scrambled.
- All special characters (K codes) are not scrambled.
- The initialized value of an LFSR seed (D0-D15) is FFFFh. Immediately after a COM exits the Transmit LFSR, the LFSR on the Transmit side is initialized. Every time a COM enters the Receive LFSR on any Lane of that Link, the LFSR on the Receive side is initialized.
- Scrambling can only be disabled at the end of Configuration (see Section 4.2.6.3.5).
Disabling Scrambling

Disabling scrambling is intended to help simplify test and debug equipment. Control of the exact data patterns is useful in a test and debug environment. Since scrambling is reset at the Physical Layer there is no reasonable way to reliably control the state of the data transitions through software. Thus, the Disable Scrambling bit is provided for these purposes.

The mechanism(s) and/or interface(s) utilized by the Data Link Layer to notify the Physical Layer to disable scrambling is component implementation specific and beyond the scope of this specification.

For more information on scrambling, see Appendix C.

Figure 4-10: LFSR with Scrambling Polynomial

4.2.4. Link Initialization and Training

This section defines the Physical Layer control process that configures and initializes each Link for normal operation. This section covers the following functions:

- Configuring and initializing the Link.
- Supporting normal packet transfers.
- Supported state transitions when recovering from Link errors.
- Restarting a Port from low power states.
The following are discovered and determined during the training process:

- Link width.
- Link data rate.\(^\text{19}\)
- Lane reversal.
- Polarity inversion.

Training does:

- Link data rate\(^\text{20}\) negotiation.
- Bit lock per Lane.
- Lane polarity.
- Symbol lock per Lane.
- Lane ordering within a Link.
- Link width negotiation.
- Lane-to-Lane de-skew within a multi-Lane Link.

### 4.2.4.1. Training Sequence Ordered Sets

Training sequences are composed of ordered sets used for initializing bit alignment, Symbol alignment and to exchange Physical Layer parameters. Training sequence ordered sets are never scrambled but are always 8b/10b encoded.

Training sequences (TS1 or TS2) are transmitted consecutively and can only be interrupted by SKP ordered sets (see Section 4.2.7).

The Training control bits for Hot Reset, Disable Link, and Enable Loopback are mutually exclusive, only one of these bits may be set at a time as well as transmitted on all Lanes in a configured (all Lanes in L0) or possible (all Lanes in Configuration) Link. If more than one of the Hot Reset, Disable Link, or Enable Loopback bits are set at the same time, the Link behavior is undefined.

---

\(^{19}\) This specification only defines one data rate. Future revisions will define additional rates.

\(^{20}\) This specification defines the mechanism for negotiating the Link operational bit rate to the highest supported operational data rate.
<table>
<thead>
<tr>
<th>Symbol Number</th>
<th>Allowed Values</th>
<th>Encoded Values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0 – 255</td>
<td>K28.5</td>
<td>COMMA code group for Symbol alignment</td>
</tr>
<tr>
<td>1</td>
<td>0 – 255</td>
<td>D0.0 - D31.7, K23.7</td>
<td>Link Number within component</td>
</tr>
<tr>
<td>2</td>
<td>0 – 31</td>
<td>D0.0 - D31.0, K23.7</td>
<td>Lane Number within Port</td>
</tr>
<tr>
<td>3</td>
<td>0 – 255</td>
<td>D0.0 - D31.7</td>
<td>N_FTS. This is the number of fast training ordered sets required by the Receiver to obtain reliable bit and Symbol lock.</td>
</tr>
<tr>
<td>4</td>
<td>2</td>
<td>D2.0</td>
<td>Data Rate Identifier</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Bit 0 – Reserved, set to 0</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Bit 1 = 1, generation 1 (2.5 Gb/s) data rate supported</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Bit 2:7 – Reserved, set to 0</td>
</tr>
<tr>
<td>5</td>
<td>Bit 0 = 0, 1</td>
<td>D0.0, D1.0, D2.0, D4.0, D8.0</td>
<td>Training Control</td>
</tr>
<tr>
<td></td>
<td>Bit 1 = 0, 1</td>
<td></td>
<td>Bit 0 – Hot Reset</td>
</tr>
<tr>
<td></td>
<td>Bit 2 = 0, 1</td>
<td></td>
<td>Bit 0 = 0, De-assert</td>
</tr>
<tr>
<td></td>
<td>Bit 3 = 0, 1</td>
<td></td>
<td>Bit 0 = 1, Assert</td>
</tr>
<tr>
<td></td>
<td>Bit 4:7 = 0</td>
<td></td>
<td>Bit 1 – Disable Link</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Bit 1 = 0, De-assert</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Bit 1 = 1, Assert</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Bit 2 – Loopback</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Bit 2 = 0, De-assert</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Bit 2 = 1, Assert</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Bit 3 – Disable Scrambling</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Bit 3 = 0, De-assert</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Bit 3 = 1, Assert</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Bit 4:7 – Reserved</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Set to 0</td>
</tr>
<tr>
<td>6 – 15</td>
<td>D10.2</td>
<td>TS1 Identifier</td>
<td></td>
</tr>
</tbody>
</table>
### Table 4-3: TS2 Ordered Set

<table>
<thead>
<tr>
<th>Symbol Number</th>
<th>Allowed Values</th>
<th>Encoded Values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td></td>
<td>K28.5</td>
<td>COMMA code group for Symbol alignment</td>
</tr>
<tr>
<td>1</td>
<td>0 – 255</td>
<td>D0.0 - D31.7, K23.7</td>
<td>Link Number within component</td>
</tr>
<tr>
<td>2</td>
<td>0 – 31</td>
<td>D0.0 - D31.0, K23.7</td>
<td>Lane Number within Port</td>
</tr>
<tr>
<td>3</td>
<td>0 – 255</td>
<td>D0.0 - D31.7</td>
<td>N_FTS. This is the number of fast training ordered sets required by the Receiver to obtain reliable bit and Symbol lock.</td>
</tr>
</tbody>
</table>
| 4             | 2              | D2.0           | Data Rate Identifier  
Bit 0 – Reserved, set to 0  
Bit 1 = 1, generation 1 (2.5 Gb/s) data rate supported  
Bit 2:7 – Reserved, set to 0 |
| 5             | Bit 0 = 0, 1  
Bit 1 = 0, 1  
Bit 2 = 0, 1  
Bit 3 = 0, 1  
Bit 4:7 = 0 | D0.0, D1.0, D2.0, D4.0, D8.0 | Training Control  
Bit 0 – Hot Reset  
Bit 0 = 0, De-assert  
Bit 0 = 1, Assert  
Bit 1 – Disable Link  
Bit 1 = 0, De-assert  
Bit 1 = 1, Assert  
Bit 2 – Loopback  
Bit 2 = 0, De-assert  
Bit 2 = 1, Assert  
Bit 3 – Disable Scrambling  
Bit 3 = 0, De-assert  
Bit 3 = 1, Assert  
Bit 4:7 – Reserved  
Set to 0 |
| 6 – 15        |                | D5.2           | TS2 Identifier |
4.2.4.2. Lane Polarity Inversion

During the training sequence, the Receiver looks at Symbols 6-15 of TS1 and TS2 as the indicator of Lane polarity inversion (D+ and D- are swapped). If Lane polarity inversion occurs, the TS1 Symbols 6-15 received will be D21.5 as opposed to the expected D10.2. Similarly, if Lane polarity inversion occurs, Symbols 6-15 of the TS2 ordered set will be D26.5 as opposed to the expected D5.2. This provides the clear indication of Lane polarity inversion.

If polarity inversion is detected the Receiver must invert the received data. The Transmitter must never invert the transmitted data. Support for Lane Polarity Inversion is required on all PCI Express Receivers across all Lanes independently.

4.2.4.3. Fast Training Sequence (FTS)

FTS is the mechanism that is used for bit and Symbol lock when transitioning from L0s to L0. The FTS is used by the Receiver to detect the exit from Electrical Idle and align the Receiver’s bit/Symbol receive circuitry to the incoming data. See Section 4.2.5 for a description of L0 and L0s.

A single FTS training sequence is an ordered set composed of one K28.5 (COM) Symbol and three K28.1 Symbols. The maximum number of FTS ordered sets (N_FTS) that a component can request is 255, providing a bit time lock of 4 * 255 * 10 * UI. 4096 FTS ordered sets must be sent when the Extended Synch bit is set in order to provide external Link monitoring tools with enough time to achieve bit and framing synchronization. SKP ordered sets must be scheduled and transmitted between FTS ordered sets as necessary to meet the definitions in Section 4.2.7 with the exception that no SKP ordered sets can be transmitted during the first N_FTS FTS ordered sets. A single SKP ordered set is always sent after the last FTS is transmitted. Note that it is possible that two SKP ordered sets can be transmitted back to back (one SKP ordered set to signify the completion of the 4096 FTSs and one scheduled and transmitted to meet the definitions described in Section 4.2.7).

N_FTS defines the number of FTS ordered sets that must be transmitted when transitioning from L0s to L0. At the generation 1 data rate, the value that can be requested by a component corresponds to a Symbol lock time of 16 ns (N_FTS set to 0 and one SKP ordered set) to ~4 µs (N_FTS set to 255), except when the Extended Synch bit is set, which requires the transmission of 4096 FTS ordered sets resulting in a bit lock time of 64 µs. Note that the N_FTS value reported by a component may change; for example, due to software modifying the value in the Common Clock Configuration bit (Section 7.8.7).

If the N_FTS period of time expires before the Receiver obtains bit, Symbol, and Lane-to-Lane de-skew on all Lanes of the configured Link, the Receiver must transition to the Recovery. This sequence is detailed in the LTSSM in Section 4.2.5.
4.2.4.4. **Link Error Recovery**

- Link Errors are defined as 8b/10b decode errors, loss of Symbol lock, Elasticity Buffer Overflow/Underflow, or loss of Lane-to-Lane de-skew.
  - Note: 8b/10b decode errors must be checked and trigger a Receiver Error (see Table 4-4), which is a reported error associated with the Port (see Section 6.2). Triggering a Receiver Error on any or all of Framing Error, Loss of Symbol Lock, Lane Deskew Error, and Elasticity Buffer Overflow/Underflow is optional.

- On a configured Link, which is in L0, error recovery will at a minimum be managed in a Layer above the Physical Layer (as described in Section 3.5) by directing the Link to transition to Recovery.
  - Note: Link Errors may also result in the Physical Layer initiating a LTSSM state transition from L0 to Recovery.

- All LTSSM states other than L0 make progress\(^\text{21}\) when Link Errors occur.
  - Note: Link errors that occur, while in LTSSM states other than L0, must not result in the Physical Layer initiating a LTSSM state transition.

- If a Lane detects an implementation specific number of 8b/10b errors, Symbol lock must be verified or re-established as soon as possible.\(^\text{22}\)

4.2.4.5. **Reset**

Reset is described from a system point of view in Section 6.6.

4.2.4.5.1. **Fundamental Reset**

- Fundamental Reset applies only when Main power is present.
- Fundamental Reset does not apply when no power or Aux power is present.

When Fundamental Reset is asserted:

- The Receiver terminations are required to only meet \(Z_{\text{RX-HIGH-IMP-DC}}\) (see Table 4-6).
- The Transmitter is required only to meet \(I_{\text{TX-SHORT}}\) (see Table 4-5).
- The Transmitter holds a constant DC common mode voltage.\(^\text{23}\)

---

\(^{21}\) In this context, progress is defined as the LTSSM not remaining indefinitely in one state with the possible exception of Detect.

\(^{22}\) The method to verify and re-establish Symbol lock is implementation specific.

\(^{23}\) The common mode being driven does not need to meet the Absolute Delta Between DC Common Mode during L0 and Electrical Idle (\(V_{\text{TX-CM-DC-ACTIVE-IDLE-DELTA}}\)) specification (see Table 4-5).
When Fundamental Reset is de-asserted:

- The Port LTSSM (see Section 4.2.5) is initialized (see Section 6.6 for additional requirements).

### 4.2.4.5.2. Hot Reset

Hot Reset is a protocol reset defined in Section 4.2.5.11.

### 4.2.4.6. Link Data Rate Negotiation

All devices are required to start Link initialization using a generation 1 data rate on each Lane. A field in the training sequence ordered set (see Section 4.2.4) is used to advertise all supported data rates, and any higher speed supported by both sides of the Link will be initiated during Polling.Speed.

### 4.2.4.7. Link Width and Lane Sequence Negotiation

PCI Express Links must consist of 1, 2, 4, 8, 12, 16, or 32 Lanes in parallel, referred to as x1, x2, x4, x8, x12, x16, and x32 Links, respectively. All Lanes within a Link shall simultaneously (as defined by \( I_{TX,SKW} \) in Table 4-5) transmit data based on the same frequency. The negotiation process is described as a sequence of steps.

The negotiation establishes values for Link number and Lane number for each Lane that is part of a valid Link; each Lane that is not part of a valid Link exits the negotiation to become a separate Link or remain in Electrical Idle.

During Link width and Lane number negotiation, the two communicating Ports must accommodate the maximum allowed Lane-to-Lane skew as specified by \( I_{RX,SKW} \) in Table 4-6.

Optional Link negotiation behaviors include Lane reversal, variable width Links, splitting of Ports into multiple Links and the configuration of a crosslink.

Annex specifications to this specification may impose other rules and restrictions that must be comprehended by components compliant to those annex specifications; it is the intent of this specification to comprehend interoperability for a broad range of component capabilities.

### 4.2.4.7.1. Required and Optional Port Behavior

1. The ability for a \( \times N \) Port to form a \( \times N \) Link as well as a \( \times 1 \) Link (where \( N \) can be 32, 16, 12, 8, 4, 2, and 1) is required.

- Note: Designers must connect Ports between two different components in a way that allows those components to meet the above requirement. If the Ports between components are connected in ways that are not consistent with intended usage as defined by the component’s Port descriptions/data sheets, behavior is undefined.
2. The ability for a xN Port to form any Link width between N and 1 is optional.
   • Note: An example of this behavior includes a x16 Port which can only configure into only
     one Link, but the width of the Link can be configured to be x12, x8, x4, x2 as well as the
     required widths of x16 and x1.

3. The ability to split a Port into two or more Links is optional.
   • Note: An example of this behavior would be a x16 Port that may be able to configure two x8
     Links, four x4 Links, or even 16 x1 Links.

4. Support for Lane reversal is optional.
   • Note: Lane reversal must be done for both the Transmitter and Receiver of a given Port for
     a multi-Lane Link.
   • Note: An example of Lane reversal consists of Lane 0 of an Upstream Port attached to Lane
     N-1 of a Downstream Port where either the Downstream or Upstream device may reverse
     the Lane order to configure a xN Link.

Support for formation of a crosslink is optional. In this context, a Downstream Port connected to a
Downstream Port or an Upstream Port connected to an Upstream Port is a crosslink.

Current and future electromechanical and/or form factor specifications may require the
implementation of some optional features listed above. Component designers must read the
specifications for the systems that the component(s) they are designing will used in to ensure
compliance to those specifications.

4.2.4.8. Lane-to-Lane De-skew

The Receiver must compensate for the allowable skew between Lanes within a multi-Lane Link (see
Table 4-5 and Table 4-6) before delivering the data and control to the Data Link Layer.

Lane-to-Lane de-skew shall be done across all Lanes within multi-Lane Links. An unambiguous de-
skew mechanism is the COM Symbol transmitted during training sequence or SKP ordered sets
across all Lanes within a configured Link. Other de-skew mechanisms may also be employed.

Lane-to-Lane de-skew must be performed during Configuration, Recovery, and L0s in the LTSSM.

4.2.4.9. Lane vs. Link Training

The Link initialization process builds unassociated Lanes of a Port into associated Lanes that form a
Link. For Lanes to configure properly into a desired Link, the TS1 and TS2 ordered sets must have
the appropriate fields (Symbol 3, 4, and 5) set to the same value on all Lanes.

Links are formed at the conclusion of Configuration.

• Note: If the optional behavior of a Port being able to configure multiple Links is employed, the
  following observations can be made:
   • A separate LTSSM is needed for the maximum number of Links that are desired to be
     configured by any given Port.
The LTSSM Rules are written for configuring one Link. The decision to configure Links in a serial fashion or parallel is implementation specific.

4.2.5. **Link Training and Status State Machine (LTSSM) Descriptions**

The LTSSM states are illustrated in Figure 4-11. These states are described in following sections.

All timeout values specified in the Link Training and Status state machine (LTSSM) timeout values are minus 0 seconds and plus 50% unless explicitly stated otherwise. All timeout values must be set to the specified values after power-on/reset. All counter values must be set to the specified values after power-on/reset.

4.2.5.1. *Detect*

The purpose of this state is to detect when a far end termination is present. This state can be entered at any time if directed.

4.2.5.2. *Polling*

The Port transmits training ordered sets and responds to the received training ordered sets. In this state, bit lock and Symbol lock are established, Lane polarity is configured, and Lane data rate is established.

The polling state includes Polling.Compliance (see Section 4.2.6.2.2). This state is intended for use with test equipment used to assess if the Transmitter and the interconnect present in the device under test setup is compliant with the voltage and timing specifications in Table 4-5 and Table 4-6.

---

**IMPLEMENTATION NOTE**

**Use of Polling.Compliance**

Polling.Compliance is intended for a compliance test environment and not entered during normal operation and cannot be disabled for any reason. Polling.Compliance is entered based on the physical system environment as described in Section 4.2.6.2.1. Any other mechanism that causes a Transmitter to output the compliance pattern is implementation specific and is beyond the scope of this specification.
4.2.5.3. **Configuration**

In Configuration, both the Transmitter and Receiver are sending and receiving data at the negotiated data rate. The Lanes of a Port configure into a Link through a width and Lane negotiation sequence. Also, Lane-to-Lane de-skew must occur, scrambling can be disabled, the N_FTS is set, and the Disable or Loopback states can be entered.

4.2.5.4. **Recovery**

In Recovery, both the Transmitter and Receiver are sending and receiving data using the configured Link and Lane number as well as the previously negotiated data rate. Recovery allows a configured Link to re-establish bit lock, Symbol lock, and Lane-to-Lane de-skew. Recovery is also used to set a new N_FTS and enter the Loopback, Disable, Hot Reset, and Configuration states.

4.2.5.5. **L0**

L0 is the normal operational state where data and control packets can be transmitted and received. All power management states are entered from this state.

4.2.5.6. **L0s**

L0s is intended as a power savings state.

L0s allows a Link to quickly enter and recover from a power conservation state without going through Recovery.

The entry to L0s occurs after receiving an Electrical Idle ordered set.

The exit from L0s to L0 must re-establish bit lock, Symbol lock, and Lane-to-Lane de-skew.

A Transmitter and Receiver Lane pair on a Port are not required to both be in L0s simultaneously.

4.2.5.7. **L1**

L1 is intended as a power savings state.

The L1 state allows an additional power savings over L0s at the cost of additional resume latency.

The entry to L1 occurs after being directed by the Data Link Layer and receiving an Electrical Idle ordered set.
4.2.5.8. L2

Power can be aggressively conserved in L2. Most of the Transmitter and Receiver may be shut off.\textsuperscript{24} Main power and clocks are not guaranteed, but aux\textsuperscript{25} power is available.

When Beacon support is required by the associated system or form factor specification, an Upstream Port that supports the wakeup capability must be able to send; and a Downstream Port must be able to receive; a wakeup signal referred to as a Beacon.\textsuperscript{26}

The entry to L2 occurs after being directed by the Data Link Layer and receiving an Electrical Idle ordered set.

4.2.5.9. Disabled

The intent of the Disabled state is to allow a configured Link to be disabled until directed or Electrical Idle is exited (i.e., due to a hot removal and insertion) after entering Disabled.

Disabled uses bit 1 (Disable Link) in the Training Control field (see Table 4-2 and Table 4-3) which is sent within the TS1 and TS2 training ordered set.

A Link can enter Disabled if directed by a higher Layer. A Link can also reach the Disable state by receiving two consecutive TS1 ordered sets with the Disable bit asserted (see Section 4.2.6.9).

4.2.5.10. Loopback

Loopback is intended for test and fault isolation use. Only the entry and exit behavior is specified, all other details are implementation specific. Loopback can operate on either a per Lane or configured Link basis.

A Loopback Master is the component requesting Loopback.

A Loopback Slave is the component looping back the data.

Loopback uses bit 2 (Loopback) in the Training Control field (see Table 4-2 and Table 4-3) which is sent within the TS1 and TS2 training ordered set.

The entry mechanism for Loopback Master is device specific.

The Loopback Slave device enters Loopback whenever two consecutive TS1 ordered sets are received with the Loopback bit set.

\textsuperscript{24} The exception is the Receiver termination, which must remain in a low impedance state.

\textsuperscript{25} In this context, “aux” power means a power source which can be used to drive the Beacon circuitry.

\textsuperscript{26} Certain form factor specifications require the use of a Beacon for a device to request main power reactivation, for example to wake a system that is in D3\textsubscript{cold}. See Section 4.3.2.4 for information on the electrical requirements of the Beacon. Refer to Chapter 5 for more information on how a device may use the Beacon as the wakeup mechanism.
IMPLEMENTATION NOTE

Use of Loopback

Once in the Loopback state, the master can send any pattern of Symbols as long as the rules of 8b/10b encoding (including disparity) are followed. Once in Loopback, the concept of data scrambling is no longer relevant; what is sent out is looped back. The mechanism(s) and/or interface(s) utilized by the Data Link Layer to notify the Physical Layer to enter the Loopback state is component implementation specific and beyond the scope of this specification.

4.2.5.11. Hot Reset

Hot Reset uses bit 0 (Hot Reset) in the Training Control field (see Table 4-2 and Table 4-3) which is sent within the TS1 and TS2 training ordered set.

A Link can enter Hot Reset if directed by a higher Layer. A Link can also reach the Hot Reset state by receiving two consecutive TS1 ordered sets with the Hot Reset bit asserted (see Section 4.2.6.11).

4.2.6. Link Training and Status State Rules

Various Link status bits are monitored through software with the exception of LinkUp which is monitored by the Data Link Layer. Table 4-4 describes how the Link status bits must be handled throughout the LTSSM (for more information, see Section 3.1 for LinkUp; Section 7.8.8 for Link Speed, LinkWidth; and Link Training; Section 6.2 for Receiver Error; and Section 6.7 for In-Band Presence).
<table>
<thead>
<tr>
<th>LTSSM State</th>
<th>Link Width</th>
<th>Link Speed</th>
<th>LinkUp</th>
<th>Link Training</th>
<th>Receiver Error</th>
<th>In-Band Presence$^{27}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Detect</td>
<td>Undefined</td>
<td>Undefined</td>
<td>0</td>
<td>0</td>
<td>No action</td>
<td>0</td>
</tr>
<tr>
<td>Polling</td>
<td>Undefined</td>
<td>Set</td>
<td>0</td>
<td>0</td>
<td>No action</td>
<td>1</td>
</tr>
<tr>
<td>Configuration</td>
<td>Set</td>
<td>Not action</td>
<td>0/1$^{28}$</td>
<td>1</td>
<td>Set on 8b/10b Error</td>
<td>1</td>
</tr>
<tr>
<td>Recovery</td>
<td>No action</td>
<td>No action</td>
<td>1</td>
<td>1</td>
<td>No action</td>
<td>1</td>
</tr>
<tr>
<td>L0</td>
<td>No action</td>
<td>No action</td>
<td>1</td>
<td>0</td>
<td>Set on 8b/10b Error or optionally on Framing Violation, Loss of Symbol Lock, Lane Deskew Error, or Elasticity Buffer Overflow/Underflow</td>
<td>1</td>
</tr>
<tr>
<td>L0s</td>
<td>No action</td>
<td>No action</td>
<td>1</td>
<td>0</td>
<td>No action</td>
<td>1</td>
</tr>
<tr>
<td>L1</td>
<td>No action</td>
<td>No action</td>
<td>1</td>
<td>0</td>
<td>No action</td>
<td>1</td>
</tr>
<tr>
<td>L2</td>
<td>No action</td>
<td>No action</td>
<td>1</td>
<td>0</td>
<td>No action</td>
<td>1</td>
</tr>
<tr>
<td>Disabled</td>
<td>Undefined</td>
<td>Undefined</td>
<td>0</td>
<td>0</td>
<td>Set on 8b/10b Error</td>
<td>1</td>
</tr>
<tr>
<td>Loopback</td>
<td>No action</td>
<td>No action</td>
<td>0</td>
<td>0</td>
<td>No action</td>
<td>1</td>
</tr>
<tr>
<td>Hot Reset</td>
<td>No action</td>
<td>No action</td>
<td>0</td>
<td>0</td>
<td>Set on 8b/10b Error</td>
<td>1</td>
</tr>
</tbody>
</table>

The state machine rules for configuring and operating a PCI Express Link are defined in the following sections.

---

$^{27}$ In-band refers to the fact that no sideband signals are used to calculate the presence of a powered up device on the other end of a Link.

$^{28}$ LinkUp will always be 0 if coming into Configuration via Detect -> Polling -> Configuration and LinkUp will always be 1 if coming into Configuration from any other state.
4.2.6.1. **Detect**

The Detect sub-state machine is shown in Figure 4-12.

### 4.2.6.1.1. **Detect.Quiet**

- Transmitter is in an Electrical Idle state.
  - Note: The DC common mode voltage does not have to be within specification.\(^{29}\)
- Generation 1 data rate is selected.
  - Note: This does not affect the advertised data rate in TS1 and TS2.
- LinkUp = 0 (status is cleared).
- The next state is Detect.Active after a 12 ms timeout or if Electrical Idle is broken on any Lane.

---

\(^{29}\) The common mode being driven does not need to meet the Absolute Delta Between DC Common Mode During L0 and Electrical Idle (\(V_{TX-CM-DC-ACTIVE-IDLE-DELTA}\)) specification (see Table 4-5).
4.2.6.1.2. Detect.Active

- The Transmitter performs a Receiver Detection sequence on all un-configured Lanes that can form one or more Links (see Section 4.3.1.8 for more information).
- Next state is Polling if a Receiver is detected on all unconfigured Lanes
- Next state is Detect.Quiet if a Receiver is not detected on any Lanes.
- If at least one but not all un-configured Lanes detect a Receiver, then:
  1. Wait for 12 ms.
  2. The Transmitter performs a Receiver Detection sequence on all un-configured Lanes that can form one or more Links (see Section 4.3.1.8 for more information),
     i) The next state is Polling if exactly the same Lanes detect a Receiver as the first Receiver Detection sequence.

     - Note: Lanes that did not detect a Receiver must:
       i) Be associated with a new LTSSM if this optional feature is supported.
       or
       ii) All Lanes that cannot be associated with an optional new LTSSM must transition to Electrical Idle.\(^{30}\)

     - Note: These Lanes must be re-associated with the LTSSM immediately after the LTSSM in progress transitions back to Detect.

     - Note: An Electrical Idle ordered set does not need to be sent before transitioning to Electrical Idle.
  ii) Otherwise, the next state is Detect.Quiet.

![Detect Sub-State Machine Diagram](image-url)

**Figure 4-12: Detect Sub-State Machine**

\(^{30}\) The common mode being driven does not need to meet the Absolute Delta Between DC Common Mode During L0 and Electrical Idle ($V_{TX-CM-DC-ACTIVE-IDLE-DELTA}$) specification (see Table 4-5).
4.2.6.2. Polling

The Polling sub-state machine is shown in Figure 4-13.

4.2.6.2.1. Polling.Active

- Transmitter sends TS1 ordered sets with Lane and Link numbers set to PAD (K23.7) on all Lanes that detected a Receiver during Detect.

- Next state is Polling.Configuration after eight consecutive TS1 or TS2 ordered sets or their complement is received with the Lane and Link numbers set to PAD (K23.7) on all Lanes that detected a Receiver during Detect and at least 1024 TS1 ordered sets were transmitted.

- Otherwise, after a 24 ms timeout the next state is:
  1. Polling.Configuration if,
     a) Any Lane, which detected a Receiver during Detect, received eight consecutive TS1 or TS2 ordered sets (or their complement) with the Lane and Link numbers set to PAD (K23.7), and a minimum of 1024 TS1s are transmitted after receiving one TS1.
     And
     b) All Lanes that detected a Receiver during Detect have detected an exit from Electrical Idle at least once since entering Polling.Active.

        • Note: This prevents one or more bad Receivers or Transmitters from holding up a valid Link from being configured, and allows for additional training in Polling.Configuration.

  2. Polling.Compliance if at least one Lane’s Receiver, which detected a Receiver during Detect, has never detected an exit from Electrical Idle since entering Polling.Active.

        • Note: This indicates the presence of a passive test load on at least one Lane, which will force all Lanes to enter Polling.Compliance.

  3. Detect if no TS1 or TS2 ordered set is received with Link and Lane number set to Pad on any Lane. The highest advertised speed in TS1 and TS2 is lowered (unless generation 1 is the highest advertised speed).

4.2.6.2.2. Polling.Compliance

- Transmitter sends out the compliance pattern on all Lanes that detected a Receiver during Detect at the data rate which was employed upon entry to Polling.Compliance (see Section 4.2.8).

- Next state is Polling.Active if Electrical Idle exit has been detected at the Receiver of all Lanes that detected a Receiver during Detect.
4.2.6.2.3. Polling.Configuration

- Receiver must invert polarity if necessary (see Section 4.2.4.2).
- Transmitter sends TS2 ordered sets with Link and Lane numbers set to PAD (K23.7) on all Lanes that detected a Receiver during Detect.
- The next state is Configuration after eight consecutive TS2 ordered sets, with Link and Lane numbers set to PAD (K23.7), are received on any Lanes that detected a Receiver during Detect, 16 TS2 ordered sets are transmitted after receiving one TS2 ordered set, and none of those same Lanes is transmitting and receiving a higher Data Rate Identifier.\(^{31}\)
- The next state is Polling.Speed after eight consecutive TS2 ordered sets, with Link and Lane numbers set to PAD (K23.7), are received on any Lanes that detected a Receiver during Detect, 16 TS2 ordered sets are transmitted after receiving one TS2 ordered set, and at least one of those same Lanes is transmitting and receiving a higher Data Rate Identifier.\(^{32}\)
- Otherwise, next state is Detect after a 48 ms timeout.

4.2.6.2.4. Polling.Speed

- The Transmitter enters Electrical Idle for a minimum of \(T_{TX-IDLE-MIN}\) (see Table 4-5) and no longer than 2 ms.
  - Note: Electrical Idle ordered set is sent prior to entering Electrical Idle.
  - Note: The DC common mode voltage does not have to be within specification.\(^{33}\)
- Data rate is changed on all Lanes to the highest common data rate supported on both sides of the Link indicated by the training sequence (see Section 4.2.4.1).
- Next state is Polling.Active.

---

**IMPLEMENTATION NOTE**

**Multiple Data Rates Supported Within One Port**

There is optional behavior allowed in Polling.Speed. In the event that only some lanes are sending and receiving data rates identifiers with higher data rates (see Table 4-2 and Table 4-3), training may continue with a single LTSSM as described above or optionally, additional LTSSMs can be initiated with lanes divided between the various LTSSMs based on the highest supported common data rate.

---

\(^{31}\) Higher data rate than what is currently being executed. Data rate support on a Link is determined by the highest common speed being transmitted and received in TS1 and TS2 ordered sets.

\(^{32}\) Higher data rate than what is currently being executed. Data rate support on a Link is determined by the highest common speed being transmitted and received in TS1 and TS2 ordered sets.

\(^{33}\) The common mode being driven does not need to meet the Absolute Delta Between DC Common Mode During L0 and Electrical Idle (\(V_{TX-CM-DC-ACTIVE-IDLE-DELTA}\)) specification (see Table 4-5).
4.2.6.3. Configuration

The Configuration sub-state machine is shown in Figure 4-14.

4.2.6.3.1. Configuration.Linkwidth.Start

4.2.6.3.1.1. Downstream Lanes

- Next state is Disable if directed.
  - Note: “if directed” applies to a Downstream Port that is instructed by a higher Layer to assert the Disable Link bit (TS1 and TS2) on all Lanes that detected a Receiver during Detect.

- Next state is Loopback if directed to this state, and the Transmitter is capable of being a Loopback Master, which is determined by implementation specific means.
  - Note: “if directed” applies to a Port that is instructed by a higher Layer to assert the Loopback bit (TS1 and TS2) on all Lanes that detected a Receiver during Detect.

- In the optional case where a crosslink is supported, the next state is Disable after all Lanes that detected a Receiver during Detect, that are also receiving TS1 ordered sets, receive the Disable bit asserted in two consecutive TS1 ordered sets.
Next state is Loopback after all Lanes that detected a Receiver during Detect, that are also receiving ordered sets, receive the Loopback bit asserted in two consecutive TS1 ordered sets.

- Note that the device receiving the ordered set with the Loopback bit set becomes the Loopback Slave.

The Transmitter sends TS1 ordered sets with selected Link numbers and sets Lane numbers to PAD (K23.7) on all Downstream Lanes that detected a receiver during Detect.

- Note: Link numbers can only be different for groups of Lanes capable of being a unique Link.

- Note: An example of Link number assignments includes a set of eight Lanes on an Upstream component (Downstream Lanes) capable of negotiating to become one x8 Port when connected to one Downstream component (Upstream Lanes) or two x4 Ports when connected to two different Downstream components. The Upstream component (Downstream Lanes) sends out TS1 ordered sets with the Link number set to N on four Lanes and Link number set to N+1 on the other four Lanes. The Lane numbers are all set to PAD (K23.7).

If any Lanes first received at least one or more TS1 ordered sets with a Link and Lane number set to PAD (K23.7), the next state is Configuration.Linkwidth.Accept immediately after any of those same Downstream Lanes receive two consecutive TS1 ordered sets with a non-PAD Link number that matches any of the transmitted Link numbers, and with a Lane number set to PAD (K23.7).

- Note: If the crosslink configuration is not supported, the condition of first receiving a Link and Lane number set to PAD is always true.

Optionally, if crosslinks are supported, then all Downstream Lanes that detected a receiver during Detect must first transmit 16-32 TS1s with a non PAD Link number and PAD Lane number and after this occurs if any Downstream Lanes receive two consecutive TS1 ordered sets with a Link number different than PAD (K23.7) and a Lane Number set to PAD, the Downstream Lanes are now designated as Upstream Lanes and a new random cross Link timeout is chosen (see T\text{crosslink} in Table 4-5). The next state is Configuration.Linkwidth.Start as Upstream Lanes.

- Note: This supports the optional crosslink where both sides may try to act as a Downstream Port. This is resolved by making both Ports become Upstream and assigning a random timeout until one side of the Link becomes a Downstream Port and the other side remains an Upstream Port. This timeout must be random even when hooking up two of the same devices so as to eventually break any possible deadlock.

- Note: If crosslinks are supported, receiving a sequence of TS1 ordered sets with a Link number of PAD followed by a Link number of non-PAD that matches the transmitted link number is only valid when not interrupted by the reception of a TS2 ordered set.
IMPLEMENTATION NOTE

Crosslink Initialization

In the case where the Downstream Lanes are connected to both Downstream Lanes (crosslink) and Upstream Lanes, the port with the Downstream Lanes may continue with a single LTSSM as described in this section or optionally, split into multiple LTSSMs.

- The next state is Detect after a 24 ms timeout.

4.2.6.3.1.2. Upstream Lanes

- In the optional case where crosslinks are supported the next state is Disable if directed.
  - Note: “if directed” only applies to an optional crosslink Port that is instructed by a higher Layer to assert the Disable Link bit (TS1 and TS2) on all Lanes that detected a Receiver during Detect.

- Next state is Loopback if directed to this state, and the Transmitter is capable of being a Loopback Master, which is determined by implementation specific means.
  - Note: “if directed” applies to a Port that is instructed by a higher Layer to assert the Loopback bit (TS1 and TS2) on all Lanes that detected a Receiver during Detect.

- Next state is Disable after any Lanes that detected a Receiver during Detect and are receiving TS1 ordered sets with the Disable Link bit asserted in two consecutive TS1 ordered sets.
  - Note: In the optional case where a crosslink is supported, the next state is Disable only after all Lanes that detected a Receiver during Detect, that are also receiving TS1 ordered sets, receive the Disable bit asserted in two consecutive TS1 ordered sets.

- Next state is Loopback after all Lanes that detected a Receiver during Detect, that are also receiving TS1 ordered sets, receive the Loopback bit asserted in two consecutive TS1 ordered sets.
  - Note: The device receiving the ordered set with the Loopback bit set becomes the Loopback Slave.

- The Transmitter sends out TS1 ordered sets with Link numbers and Lane numbers set to PAD (K23.7) on Upstream Lanes that detected a Receiver during Detect.

- If any Lanes receive two consecutive TS1 ordered sets with Link numbers that are different than PAD (K23.7) and Lane number set to PAD(K23.7), a single Link number is selected and transmitted on all Lanes that both detected a Receiver and also received two consecutive TS1 ordered sets with Link numbers that are different than PAD (K23.7) and Lane number set to PAD (K23.7). Any left over Lanes that detected a Receiver during Detect must transmit TS1 ordered sets with the Link and Lane number set to PAD (K23.7). The next state is Configuration.Linkwidth.Accept.
• Note: It is recommended that any possible multi-Lane Link that received an error in a TS1 ordered set on a subset of the received Lanes; delay the evaluation listed above by an additional two TS1 ordered sets so as not to prematurely configure a smaller Link than possible.

Optionally, if crosslinks are supported, then all Upstream Lanes that detected a receiver during Detect must first transmit 16–32 TS1s with a PAD Link number and PAD Lane number and after this occurs and if any Upstream Lanes first receive two consecutive TS1 ordered sets with Link and Lane numbers set to PAD (K23.7), then:

• The Transmitter continues to send out TS1 ordered sets with Link numbers and Lane numbers set to PAD (K23.7).

• If any Lanes receive two consecutive TS1 ordered sets with Link numbers that are different than PAD (K23.7) and Lane number set to PAD (K23.7), a single Link number is selected and transmitted on all Lanes that both detected a Receiver and also received two consecutive TS1 ordered sets with Link numbers that are different than PAD (K23.7) and Lane number set to PAD (K23.7). Any left over Lanes that detected a Receiver during Detect must transmit TS1 ordered sets with the Link and Lane number set to PAD (K23.7). The next state is Configuration.Linkwidth.Accept.

• Otherwise, after a \( T_{crosslink} \) timeout, 16–32 TS2 ordered sets with PAD link numbers and PAD lane numbers are sent. The Upstream Lanes become Downstream Lanes and the next state is Configuration.Linkwidth.Start as Downstream Lanes.

• Note: This optional behavior is required for crosslink behavior where two Ports may start off with Upstream Ports, and one will eventually take the lead as a Downstream Port.

The next state is Detect after a 24 ms timeout.

### 4.2.6.3.2. Configuration.Linkwidth.Accept

#### 4.2.6.3.2.1. Downstream Lanes

If a configured Link can be formed with at least one group of Lanes that received two consecutive TS1 ordered sets with the same received Link number (non-PAD and matching one that was transmitted by the Downstream Lanes), TS1 ordered sets are transmitted with the same Link number and unique non-PAD Lane numbers are assigned to all theses same Lanes. The next state is Configuration.Lanenum.Wait.

• Note: The assigned non-PAD Lane numbers must range from 0 to n-1, be assigned sequentially to the same grouping of Lanes that are receiving the same Link number Lane numbers, and Downstream Lanes which are not receiving TS1 ordered sets must not disrupt
the initial sequential numbering of the widest possible Link. Any left over Lanes must transmit TS1 ordered sets with the Link and Lane number set to PAD (K23.7).

- Note: It is recommended that any possible multi-Lane Link that received an error in a TS1 ordered set on a subset of the received Lanes delay the evaluation listed above by an additional two TS1 ordered sets so as not to prematurely configure a smaller Link than possible.

- Note: A couple of interesting cases to consider here are the following:

1. A x8 Downstream Port, which can be divided into two x4 Links, sends two different Link numbers on to two x4 Upstream Ports. The Upstream Ports respond simultaneously by picking the two Link numbers. The Downstream Port will have to choose one of these sets of Link numbers to configure as a Link, and leave the other for a secondary LTSSM to configure (which will ultimately happen in Configuration.Complete).

2. A x16 Downstream Port, which can be divided into two x8 Links, is hooked up to a x12 Upstream Port that can be configured as a x12 Link or a x8 and a x4 Link. During Configuration.Linkwidth.Start the Upstream Port returned the same Link number on all 12 Lanes. The Downstream Port would then return the same received Link number and assign Lane numbers on the eight Lanes that can form a x8 Link with the remaining four Lanes transmitting a Lane number and a Link number set to PAD (K23.7).

3. A x8 Downstream Port where only seven Lanes are receiving TS1s with the same received Link number (non-PAD and matching one that was transmitted by the Downstream Lanes) and an eighth Lane, which is in the middle or adjacent to those same Lanes, is not receiving a TS1 ordered-set. In this case, the eighth Lane is treated the same as the other seven Lanes and Lane numbering for a x8 Lane should occur as described above.

- The next state is Detect after a 2 ms timeout or if no Link can be configured or if all Lanes receive two consecutive TS1 ordered sets with Link and Lane numbers set to Pad (K23.7).

### 4.2.6.3.2.2. Upstream Lanes

- If a configured Link can be formed using Lanes that transmitted a non-PAD Link number which are receiving two consecutive TS1 ordered sets with the same non-PAD Link number and any non-PAD Lane number, TS1 Lane numbers are transmitted that, if possible, match the received Lane numbers or are different, if necessary, (i.e., Lane reversed). The next state is Configuration.Lanenum.Wait.

- Note: The newly assigned Lane numbers must range from 0 to m-1, be assigned sequentially only to some continuous grouping of Lanes that are receiving non-PAD Lane numbers (i.e., Lanes which are not receiving any TS1 ordered sets always disrupt a continuous grouping and must not be included in this grouping), must include either Lane 0 or n-1 (largest received Lane number), and m-1 must be equal to or smaller than the largest received Lane number (n-1). Remaining Lanes must transmit TS1 with Link and Lane numbers set to PAD (K23.7).
• Note: It is recommended that any possible multi-Lane Link that received an error in a TS1 ordered sets on a subset of the received Lanes delay the evaluation listed above by an additional two TS1 ordered sets so as not to prematurely configure a smaller Link than possible.

• Note: A few interesting cases to consider here are the following:

1. A x8 Upstream Port is presented with Lane numbers that are backward from the preferred numbering. If the optional behavior of Lane reversal is supported by the Upstream Port, the Upstream Port transmits the same Lane numbers back to the Downstream Port. Otherwise the opposite Lane numbers are transmitted back to the Downstream Port, and it will be up to the Downstream Port to optionally fix the Lane ordering or exit Configuration.

   ■ Note: Optional Lane reversal behavior is required to configure a Link where the Lane numbers are reversed and the Downstream Port does not support Lane reversal. Specifically, the Upstream Port Lane reversal will accommodate the scenario where the default Upstream sequential Lane numbering (0 to n-1) is receiving a reversed Downstream sequential Lane number (n-1 to 0).

2. A x8 Upstream Port is not receiving TS1 ordered-sets on the Upstream Port Lane 0:

   a. In the case where the Upstream Port can only support a x8 or x1 Link and the Upstream Port can support Lane reversal. The Upstream Port will assign a Lane 0 to only the received Lane 7 (received Lane number n-1) and the remaining seven Lanes must transmit TS1 with Link and Lane numbers set to PAD (K23.7)

   b. In the case where the Upstream Port can only support a x8 or x1 Link and the Upstream Port cannot support Lane reversal. No Link can be formed and the Upstream Port will eventually timeout after 2 ms and exit to Detect.

3. An optional x8 Upstream crosslink Port, which can be divided into two x4 Links, is attached to two x4 Downstream Ports that present the same Link number, and each x4 Downstream Port presents Lane numbers simultaneously that were each numbered 0 to 3. The Upstream Port will have to choose one of these sets of Lane numbers to configure as a Link, and leave the other for a second pass through Configuration.

☐ The next state is Detect after a 2 ms timeout or if no Link can be configured or if all Lanes receive two consecutive TS1 ordered sets with Link and Lane numbers set to Pad (K23.7).
4.2.6.3.3. **Configuration.Lanenum.Accept**

### 4.2.6.3.3.1. **Downstream Lanes**

- If two consecutive TS1 ordered sets are received with non-PAD Link and non-PAD Lane numbers that match all the non-PAD Link and non-PAD Lane numbers (or reversed Lane numbers if Lane reversal is optionally supported) that are being transmitted in Downstream Lane TS1 ordered sets, the next state is Configuration.Complete.
  
  - **Note:** Reversed Lane numbers is defined strictly as the downstream Lane 0 receiving a TS1 ordered set with a Lane number equal to n-1 and the downstream Lane n-1 receiving a TS1 ordered set with a Lane number equal to 0.
  
  - **Note:** It is recommended that any possible multi-Lane Link that received an error in a TS1 ordered sets on a subset of the received Lanes delay the evaluation listed above by an additional two TS1 ordered sets so as not to prematurely configure a smaller Link than possible.

- If a configured Link can be formed with any subset of the Lanes that receive two consecutive TS1 ordered sets with the same transmitted non-PAD Link numbers and any non-Pad Lane numbers, TS1 ordered sets are transmitted with new Lane numbers assigned and the next state is Configuration.Lanenum.Wait.
  
  - **Note:** The newly assigned transmitted Lane numbers must range from 0 to m-1, be assigned sequentially only to some continuous grouping of the Lanes that are receiving non-PAD Lane numbers (i.e., Lanes which are not receiving any TS1 ordered sets always disrupt a continuous grouping and must not be included in this grouping), must include either Lane 0 or n-1 (largest received Lane number), and m-1 must be equal to or smaller than the largest received Lane number (n-1). Any left over Lanes must transmit TS1 ordered sets with the Link and Lane number set to PAD (K23.7).
  
  - **Note:** It is recommended that any possible multi-Lane Link that received an error in a TS1 ordered set on a subset of the received Lanes delay the evaluation listed above by an additional two TS1 ordered sets so as not to prematurely configure a smaller Link than possible.

- The next state is Detect if no Link can be configured or if all Lanes receive two consecutive TS1 ordered sets with Link and Lane numbers set to Pad (K23.7).

### 4.2.6.3.3.2. **Upstream Lanes**

- If two consecutive TS2 ordered sets are received with non-PAD Link and non-PAD Lane numbers that match all non-PAD Link and non-PAD Lane numbers that are being transmitted in Upstream Lane TS1 ordered sets, the next state is Configuration.Complete.

- If a configured Link can be formed with any subset of the Lanes that receive two consecutive TS1 ordered sets with the same transmitted non-PAD Link numbers and any non-PAD Lane numbers...
numbers, TS1 ordered sets are transmitted with new Lane numbers assigned and the next state is Configuration.Lanenum.Wait.

- Note: The newly assigned transmitted Lane numbers must range from 0 to m-1, be assigned sequentially only to some continuous grouping of Lanes that are receiving non-PAD Lane numbers (i.e., Lanes which are not receiving any TS1 ordered sets always disrupt a continuous grouping and must not be included in this grouping), must include either Lane 0 or n-1 (largest received Lane number), and m-1 must be equal to or smaller than the largest received Lane number (n-1). Any left over Lanes must transmit TS1 ordered sets with the Link and Lane number set to PAD (K23.7).

- Note: It is recommended that any possible multi-Lane Link that received an error in a TS1 ordered sets on a subset of the received Lanes delay the evaluation listed above by an additional two TS1 ordered sets so as not to pre-maturely configure a smaller Link than possible.

The next state is Detect if no Link can be configured or if all Lanes receive two consecutive TS1 ordered sets with Link and Lane numbers set to Pad (K23.7).

### 4.2.6.3.4. Configuration.Lanenum.Wait

#### 4.2.6.3.4.1. Downstream Lanes

The next state is Configuration.Lanenum.Accept if any of the Lanes that detected a receiver during Detect receive two consecutive TS1 which have a Lane number different from when the Lane first entered Configuration.Lanenum.Wait, and not all the Lanes Link numbers are set to Pad (K23.7).

Note: The Upstream Lanes may delay up to 1 ms before transitioning to Configuration.Lanenum.Accept. The reason for delaying up to 1 ms before transitioning is to prevent received errors or skew between Lanes affecting the final configured Link width.

The condition of requiring reception of any Lane number different from when the Lane(s) first entered Configuration.Lanenum.Wait is necessary in order to allow the two ports to settle on an agreed upon Link width. The exact meaning of the statement “any of the Lanes receive two consecutive TS1s, which have a Lane number different from when the Lane first entered Configuration.Lanenum.Wait” requires that a Lane number must have changed from when the Lanes most recently entered Configuration.Lanenum.Wait before a transition to Configuration.Lanenum.Accept can occur.

The next state is Detect after a 2 ms timeout or if all Lanes receive two consecutive TS1 ordered sets with Link and Lane numbers set to Pad (K23.7).
4.2.6.3.4.2. **Upstream Lanes**

- The next state is Configuration.Lanenum.Accept
  1. If any of the Lanes receive two consecutive TS1s that have a Lane number different from when the Lane first entered Configuration.Lanenum.Wait, and not all the Lanes’ Link numbers are set to Pad (K23.7)
  or
  2. If any Lane receives two consecutive TS2 ordered sets

- The next state is Detect after a 2 ms timeout or if all Lanes receive two consecutive TS1 ordered sets with Link and Lane numbers set to Pad (K23.7).

4.2.6.3.5. **Configuration.Complete**

4.2.6.3.5.1. **Downstream Lanes**

- TS2 ordered sets are transmitted using Link and Lane numbers that match the received TS1 Link and Lane numbers.
- N_FTS must be noted for use in L0s when leaving this state.
- Lane-to-Lane de-skew must be completed when leaving this state.
- Scrambling is disabled if all configured Lanes have the Disable Scrambling bit asserted in two consecutively received TS2 ordered sets.
  - Note: It is required that the Port that is sending the Disable Scrambling bit on all of the configured Lanes will also disable scrambling.
- The next state is Configuration.Idle immediately after all Lanes that are transmitting TS2 ordered sets receive eight consecutive TS2 ordered sets with matching Lane and Link numbers (non-Pad) and 16 TS2 ordered sets are sent after receiving one TS2 ordered set.
  - Note: All remaining Lanes that are not part of the configured Link are no longer associated with the LTSSM in progress and must:
    i. Be associated with a new LTSSM if this optional feature is supported.
    or
    ii. All Lanes that cannot be associated with an optional new LTSSM must transition to Electrical Idle.  

  - Note: In the case of an optional crosslink, the Receiver terminations are required to meet \( Z_{RX, HIGH-IMP-DC} \) (see Table 4-6).

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The common mode being driven does not need to meet the Absolute Delta Between DC Common Mode During L0 and Electrical Idle (\( V_{TX-CM-DC-ACTIVE-IDLE-DELTA} \)) specification (see Table 4-5).
4.2.6.3.5.2. Upstream Lanes

- TS2 ordered sets are transmitted using Link and Lane numbers that match the received TS2 Link and Lane numbers.
- N_FTS must be noted for use in L0s when leaving this state.
- Lane-to-Lane de-skew must be completed when leaving this state.
- Scrambling is disabled if all configured Lanes have the Disable Scrambling bit asserted in two consecutively received TS2 ordered sets.
  - Note: It is required that the Port that is sending the Disable Scrambling bit on all of the configured Lanes will also disable scrambling.
- The next state is Configuration.Idle immediately after all Lanes that are transmitting TS2 ordered sets receive eight consecutive TS2 ordered sets with matching Lane and Link numbers (non-Pad) and 16 consecutive TS2 ordered sets are sent after receiving one TS2 ordered set.
  - Note: All remaining Lanes that are not part of the configured Link are no longer associated with the LTSSM in progress and must:
    i. Optionally be associated with a new crosslink LTSSM if this feature is supported.
    or
    ii. All remaining Lanes that are not associated with a new crosslink LTSSM must transition to Electrical Idle, and Receiver terminations are required to meet $Z_{RX-HIGH-IMP-DC}$ (see Table 4-6).
      - Note: These Lanes must be re-associated with the LTSSM immediately after the LTSSM in progress transitions back to Detect.
      - Note: An Electrical Idle ordered set does not need to be sent before transitioning to Electrical Idle.
- The next state is Detect after a 2 ms timeout.

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35 The common mode being driven does not need to meet the Absolute Delta Between DC Common Mode During L0 and Electrical Idle ($V_{TX-CM-DC-ACTIVE-IDLE-DELTA}$) specification (see Table 4-5).
4.2.6.3.6. Configuration.Idle

- Transmitter sends Idle data Symbols on all configured Lanes.
- Receiver waits for Idle data.
- LinkUp = 1 (status is set true).
- Next state is L0 if eight consecutive Symbol Times of Idle data received on all configured Lanes and 16 Idle data Symbols are sent after receiving one Idle data Symbol.
- Otherwise, the next state is Detect after a minimum 2 ms timeout.

Figure 4-14: Configuration Sub-State Machine
4.2.6.4. **Recovery**

The Recovery sub-state machine is shown in Figure 4-15.

### 4.2.6.4.1. Recovery.RcvrLock

- Transmitter sends TS1 ordered sets on all configured Lanes using the same Link and Lane numbers that were set after leaving Configuration.
- Next state is Recovery.RcvrCfg if eight consecutive TS1 or TS2 ordered sets are received on all configured Lanes with the same Link and Lane numbers that match what is being transmitted on those same Lanes.
  - Note: If the Extended Synch bit is set, the Transmitter must send a minimum of 1024 consecutive TS1 ordered sets before transitioning to Recovery.RcvrCfg.
  - Note: Extended Synch allows external Link monitoring tools (e.g., logic analyzers) enough time to achieve bit and Symbol lock.
- Otherwise, after a 24 ms timeout:
  1. The next state is Configuration if any of the configured Lanes that are receiving a TS1 or TS2 ordered set have received at least one TS1 or TS2 with Link and Lane numbers that match what is being transmitted on those same Lanes.
  2. Otherwise, the next state is Detect.

### 4.2.6.4.2. Recovery.RcvrCfg

- Transmitter sends TS2 ordered sets on all configured Lanes using the same Link and Lane numbers that were set after leaving Configuration.
- Next state is Recovery.Idle if eight consecutive TS2 ordered sets are received on all configured Lanes with the same Link and Lane number that match what is being transmitted on those same Lanes and 16 TS2 ordered sets are sent after receiving one TS2 ordered set.
  - Note: If the N_FTS value was changed, the new value must be used for future L0s states.
  - Note: Lane-to-Lane de-skew must be completed before leaving Recovery.RcvrCfg.
- Next state is Configuration if eight consecutive TS1 ordered sets are received on any configured Lanes with Link or Lane numbers that do not match what is being transmitted on those same Lanes and 16 TS2 ordered sets are sent after receiving one TS1 ordered set.
  - Note: If the N_FTS value was changed, the new value must be used for future L0s states.
- Otherwise, after a 48 ms timeout the next state is Detect.
4.2.6.4.3. **Recovery.Idle**

- Next state is Disabled if directed.
  - Note: “if directed” applies to a Downstream or optional crosslink Port that is instructed by a higher Layer to assert the Disable Link bit (TS1 and TS2) on the Link.

- Next state is Hot Reset if directed.
  - Note: “if directed” applies to a Downstream or optional crosslink Port that is instructed by a higher Layer to assert the Hot Reset bit (TS1 and TS2) on the Link.

- Next state is Configuration if directed.
  - Note: “if directed” applies to a Port that is instructed by a higher Layer to optionally reconfigure the Link (i.e., different width Link).

- Next state is Loopback if directed to this state, and the Transmitter is capable of being a Loopback Master, which is determined by implementation specific means.
  - Note: “if directed” applies to a Port that is instructed by a higher Layer to assert the Loopback bit (TS1 and TS2) on the Link.

- Next state is Disabled immediately after any configured Lane has the Disable Link bit asserted in two consecutively received TS1 ordered sets.
  - Note: This is behavior only applicable to Upstream and optional crosslink Ports.

- Next state is Hot Reset immediately after any configured Lane has the Hot Reset bit asserted in two consecutive TS1 ordered sets.
  - Note: This is behavior only applicable to Upstream and optional crosslink Ports.

- Next state is Configuration if two consecutive TS1 ordered sets are received on any configured Lane with a Lane number set to PAD.
  - Note: A Port that optionally transitions to Configuration to change the Link configuration is guaranteed to send Lane numbers set to PAD on all Lanes.

- Next state is Loopback if any configured Lane has the Loopback bit asserted in two consecutive TS1 ordered sets.
  - Note: The device receiving the ordered set with the Loopback bit set becomes the Loopback Slave.

- Transmitter sends Idle data on all configured Lanes.
  - Note: If directed to other states, Idle Characters do not have to be sent before transitioning to the other states (i.e., Disable, Hot Reset, Configuration, or Loopback)

- Next state is L0 if eight consecutive Symbol Times of Idle data received on all configured Lanes and 16 Idle data Symbols are sent after receiving one Idle data Symbol.

- Otherwise, after a 2 ms timeout the next state is Detect.
4.2.6.5. **L0**

This is the normal operational state.

- LinkUp = 1 (status is set true).
- Next state is Recovery if a TS1 or TS2 ordered set is received on any configured Lane.
- Next state is Recovery if directed to this state. If Electrical Idle is detected on all lanes without receiving an Electrical Idle ordered set on any lane, the port may transition to the Recovery state or may remain in L0. In the event that the port is in L0 and the Electrical Idle condition occurs without receiving an Electrical Idle Ordered Set, errors may occur and the port may be directed to transition to Recovery.

  - Note: “if directed” applies to a Port that is instructed by a higher Layer to transition to Recovery.
  - Note: The Transmitter may complete any TLP or DLLP in progress.
Next state is L0s for only the Transmitter if directed to this state.

- Note: “if directed” applies to a Port that is instructed by a higher Layer to initiate L0s (see Section 5.4.1.1.1).
- Note: This is a point where the TX and RX may diverge into different LTSSM states.

Next state is L0s for only the Receiver if an Electrical Idle ordered set is received on any Lanes and the Port is not directed to L1 or L2 states by any higher layers.

- Note: This is a point where the TX and RX may diverge into different LTSSM states.

Next state is L1:

i. If directed

and

ii. an Electrical Idle ordered set is received on any Lane

and

iii. an Electrical Idle ordered set is transmitted on all Lanes.

- Note: “if directed” is defined as both ends of the Link having agreed to enter L1 immediately after the condition of both the receipt and transmission of an Electrical Idle ordered set is met (see Section 4.3.2.1).

- Note: When directed by a higher Layer one side of the Link always initiates and exits to L1 by transmitting an Electrical Idle ordered set on all Lanes, followed by a transition to Electrical Idle.\(^{36}\) The same Port then waits for the receipt of an Electrical Idle ordered set on any Lane, and then immediately transitions to L1. Conversely, the side of the Link that first receives an Electrical Idle ordered set on any Lane must send an Electrical Idle ordered set on all Lanes and immediately transition to L1.

Next state is L2:

i. If directed

and

ii. an Electrical Idle ordered set is received on any Lane

and

iii. an Electrical Idle ordered set is transmitted on all Lanes.

- Note: “if directed” is defined as both ends of the Link having agreed to enter L2 immediately after the condition of both the receipt and transmission of an Electrical Idle ordered set is met (see Section 4.3.2.3 for more details).

\(^{36}\) The common mode being driven must meet the Absolute Delta Between DC Common Mode During L0 and Electrical Idle \(V_{TX-CM-DC-ACTIVE-IDLE-DELTA}\) specification (see Table 4-5).

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• Note: When directed by a higher Layer, one side of the Link always initiates and exits to L2 by transmitting an Electrical Idle ordered set on all Lanes followed by a transition to Electrical Idle. The same Port then waits for the receipt of an Electrical Idle ordered set on any Lane, and then immediately transitions to L2. Conversely, the side of the Link that first receives an Electrical Idle ordered set on any Lane must send an Electrical Idle ordered set on all Lanes and immediately transition to L2.

4.2.6.6. L0s

The L0s sub-state machine is shown in Figure 4-16.

4.2.6.6.1. Receiver L0s

4.2.6.6.1.1. Rx_L0s.Entry

- Next state is Rx_L0s.Idle after a $T_{\text{TX-IDLE-MIN}}$ (Table 4-5) timeout
  - Note: This is the minimum time the Transmitter must be in an Electrical Idle condition.

4.2.6.6.1.2. Rx_L0s.Idle

- Next state is Rx_L0s.FTS if the Receiver detects an exit from Electrical Idle on any Lane of the configured Link.

4.2.6.6.1.3. Rx_L0s.FTS

- The next state is L0 if a SKP ordered set is received on all configured Lanes of the Link.
  - Note: The Receiver must be able to accept valid data immediately after the SKP ordered set.
  - Note: Lane-to-Lane de-skew must be completed before leaving Rx_L0s.FTS.
  - Otherwise, next state is Recovery after the $N_{FTS}$ timeout.
    - The $N_{FTS}$ timeout shall be no shorter than $40*[N_{FTS}+3] \times UI$ (The 3 $\times$ 40 UI is derived from six Symbols to cover a maximum SKP ordered set + four Symbols for a possible extra FTS ordered set + 2 Symbols of design margin), and no longer than twice this amount. When the extended synch bit is set the Receiver $N_{FTS}$ timeout must be adjusted to no shorter than $40*[2048] \times UI$ (2048 FTS ordered sets) and no longer than $40*[4096] \times UI$ (4096 FTS ordered sets).
    - Note: The Transmitter must also transition to Recovery, but may complete any TLP or DLLP in progress.

37 The common mode being driven does not need to meet the Absolute Delta Between DC Common Mode During L0 and Electrical Idle ($|V_{TX-CM-DC-ACTIVE-IDLE-DELTA}|$) specification (see Table 4-5).
• Note: It is recommended that the N_FTS field be increased when transitioning to Recovery to prevent future transitions to Recovery from Rx_L0s.FTS.

4.2.6.6.2. **Transmitter L0s**

4.2.6.6.2.1. **Tx_L0s.Entry**

- Transmitter sends the Electrical Idle ordered set and enters Electrical Idle.
  
  • Note: The DC common mode voltage must be within specification by $T_{TX-IDLE-SET-TO-IDLE}$.\(^{38}\)

- Next state is Tx_L0s.Idle after a $T_{TX-IDLE-MIN}$ (Table 4-5) timeout.

4.2.6.6.2.2. **Tx_L0s.Idle**

- Next state is Tx_L0s.FTS if directed.

4.2.6.6.2.3. **Tx_L0s.FTS**

- Transmitter sends N_FTS Fast Training Sequences on all configured Lanes.
  
  • Note: Up to one full FTS ordered set may be sent before the N_FTS FTS ordered sets are sent.

  • Note: No SKP ordered sets can be inserted before all FTS ordered sets as defined by the agreed upon N_FTS parameter are transmitted.

  • Note: If the Extended Synch bit is set, the Transmitter sends 4096 Fast Training Sequences.

- Transmitter sends a single SKP ordered set on all configured Lanes.

- Next state is L0.

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\(^{38}\) The common mode being driven must meet the Absolute Delta Between DC Common Mode During L0 and Electrical Idle ($V_{TX-CM-DC-ACTIVE-IDLE-DELTA}$) specification (see Table 4-5).
Figure 4-16: L0s Sub-State Machine
4.2.6.7. L1

The L1 sub-state machine is shown in Figure 4-17.

4.2.6.7.1. L1.Entry

- All configured Transmitters are in Electrical Idle.
  - Note: The DC common mode voltage must be within specification by $T_{TX-IDLE-SET-TO-IDLE}$.
- The next state is L1.Idle after a $T_{TX-IDLE-MIN}$ (Table 4-5) timeout.
  - Note: This guarantees that the Transmitter has established the Electrical Idle condition.

4.2.6.7.2. L1.Idle

- Transmitter remains in Electrical Idle.
  - Note: The DC common mode voltage must be within specification.
- Next state is Recovery if any Receiver detects exit from Electrical Idle or directed.

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Figure 4-17: L1 Sub-State Machine

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39 The common mode being driven must meet the Absolute Delta Between DC Common Mode During L0 and Electrical Idle ($V_{TX-CM-DC-ACTIVE-IDLE-DELTA}$) specification (see Table 4-5).

40 The common mode being driven must meet the Absolute Delta Between DC Common Mode During L0 and Electrical Idle ($V_{TX-CM-DC-ACTIVE-IDLE-DELTA}$) specification (see Table 4-5).
4.2.6.8.  L2

The L2 sub-state machine is shown in Figure 4-18.

4.2.6.8.1.  L2.Idle

- All RX Termination must remain enabled in low impedance.
- All configured Transmitters must remain in Electrical Idle for a minimum time of $T_{TX,IDLE-MIN}$ (Table 4-5).
  - Note: The DC common mode voltage does not have to be within specification.\(^{41}\)
  - Note: The Receiver needs to wait a minimum of $T_{TX,IDLE-MIN}$ to start looking for Electrical Idle Exit.

  For Downstream Lanes:
  - For a Root Port, the next state is Detect if a Beacon is received on at least Lane 0 or if directed.
    - Note: Main power must be restored before entering Detect.
    - Note: “if directed” is defined as a higher layer decides to exit to Detect.
  - For a Switch, if a Beacon is received on at least Lane 0, the Upstream Port must transition to L2.TransmitWake.

  For Upstream Lanes:
  - The next state is Detect if Electrical Idle Exit is detected on any Lane.
    - Note: A Switch must transition any Downstream Lanes to Detect.
  - Next state is L2.TransmitWake for an Upstream Port if directed to transmit a Beacon.
    - Note: Beacons may only be transmitted on Upstream Ports in the direction of the Root Complex.

4.2.6.8.2.  L2.TransmitWake

Note: This state only applies to Upstream Ports.

- Transmit the Beacon on at least Lane 0 (Refer to Section 4.3.2.4).
- Next state is Detect if Electrical Idle exit is detected on any Upstream Port’s Receiver that is in the direction of the Root Complex.
  - Note: Power is guaranteed to be restored when Upstream Receivers see Electrical Idle exited, but it may also be restored prior to Electrical Idle being exited.

\(^{41}\) The common mode being driven does not need to meet the Absolute Delta Between DC Common Mode During L0 and Electrical Idle ($V_{TX-CM-DC-ACTIVE-IDLE-DELTA}$) specification (see Table 4-5).
4.2.6.9. *Disabled*

- All Lanes transmit 16 to 32 TS1 ordered sets with the Disable Link bit (bit 1) asserted and then transition to Electrical Idle.
  - Note: The Electrical Idle ordered set must be sent prior to entering Electrical Idle.
  - Note: The DC common mode voltage does not have to be within specification.\(^{42}\)

- If an Electrical Idle ordered set was transmitted and received (even while transmitting TS1 with the Disable Link bit asserted), then:
  - LinkUp = 0 (False)
    - Note: At this point, the Lanes are considered Disabled.
  - The next state is Detect when directed or if Electrical Idle is exited.

- Otherwise, if no Electrical Idle ordered set is received after a 2 ms timeout, the next state is Detect.

---

\(^{42}\) The common mode being driven does need to meet the Absolute Delta Between DC Common Mode During L0 and Electrical Idle (\(V_{TX-CM-DC-ACTIVE-IDLE-DELTA}\)) specification (see Table 4-5).
4.2.6.10. Loopback

The Loopback sub-state machine is shown in Figure 4-19.

4.2.6.10.1. Loopback.Entry

- LinkUp = 0 (False)

- The Loopback Master device transmits TS1 ordered sets with the Loopback bit (bit 2) asserted until the Loopback Master receives identical TS1 ordered sets with the Loopback bit asserted on an implementation specific number of Lanes. The next state is Loopback.Active.

  - Note: This indicates to the Loopback Master that the Loopback Slave has successfully entered Loopback.

  - Note: The Loopback Master timeout is implementation specific but must be less than 100 ms. The exit is to Loopback.Exit.

  - Note: A boundary condition exists when the Loopback Slave transitions to Loopback.Active that can cause the Loopback Slave to discard a scheduled SKP ordered set. If this occurs, the Loopback Master may not see a SKP ordered set for twice the normal SKP ordered-set scheduling interval.

- The next state for the Loopback Slave is Loopback.Active.

  - Note: The Loopback Slave must transition on a Transmit Symbol boundary and may truncated any ordered set in progress.

4.2.6.10.2. Loopback.Active

- The Loopback Master must send valid 8b/10b data. The next state of the Loopback Master is Loopback.Exit if directed.

- A Loopback Slave is required to retransmit the received 10-bit information as received, with the polarity inversion determined in Polling applied, while continuing to perform clock tolerance compensation:

  - SKPs must be added or deleted on a per Lane basis as outlined in Section 4.2.7 with the exception that SKPs do not have to be simultaneously added or removed across Lanes of a configured Link.

  - If a SKP ordered set retransmission requires adding a SKP Symbol to accommodate timing tolerance correction, the SKP Symbol is inserted in the retransmitted Symbol stream anywhere adjacent to a SKP Symbol in the SKP ordered set following the COM Symbol. The inserted SKP Symbol must be of the same disparity as the received SKPs Symbol(s) in the SKP ordered set.
If a SKP ordered set retransmission requires dropping a SKP Symbol to accommodate timing tolerance correction, the SKP Symbol is simply not retransmitted.

- Note: No modifications of the received 10-bit data (except for polarity inversion determined in Polling) is allowed by the Loopback Slave even if it is determined to be an invalid 10-bit code (i.e., no legal translation to a control or data value possible).

Next state of the Loopback Slave is Loopback.Exit when an Electrical Idle ordered set is received or Electrical Idle is detected on any Lane.

- Note: A Loopback Slave must be able to detect an Electrical Idle condition on any Lane within 1 ms of the Electrical Idle ordered set being received by the Loopback Slave.
- Note: During the time after an Electrical Idle ordered set is received and before Electrical Idle is actually detected by the Loopback Slave, the Loopback Slave may receive and transmit undefined 10-bit data.
- The $T_{TX-IDLE-SET-TO-IDLE}$ parameter does not apply in this case since the Loopback Slave may not even detect Electrical Idle until as much as 1 ms after the Electrical Idle ordered set.

The next state of the Loopback Master is Loopback.Exit if directed.

### 4.2.6.10.3. Loopback.Exit

- The Loopback Master sends an Electrical Idle ordered set and enters Electrical Idle on all Lanes for 2 ms.
  - The Loopback Master must transition to a valid Electrical Idle condition\(^{43}\) on all Lanes within $T_{TX-IDLE-SET-TO-IDLE}$ after sending the Electrical Idle ordered set.
  - Note: The Electrical Idle ordered set can be useful in signifying the logical end of transmit and compare operations that occurred by the Loopback Master. Any data received by the Loopback Master after the Electrical Idle ordered set should be ignored since it is undefined.

- The Loopback Slave must enter Electrical Idle on all Lanes for 2 ms.
  - Note: Before entering Electrical Idle the Loopback Slave must Loopback all Symbols that were received prior to detecting Electrical Idle. This ensures that the Loopback Master may see the Electrical Idle ordered set to signify the logical end of any Loopback send and compare operations.

- The next state of the Loopback Master and Loopback Slave is Detect.

\(^{43}\) The common mode being driven does not need to meet the Absolute Delta Between DC Common Mode During L0 and Electrical Idle ($V_{TX-CM-DC-ACTIVE-IDLE-DELTA}$) specification (see Table 4-5).
4.2.6.11. Hot Reset

- Lanes that were directed by a higher Layer to initiate Hot Reset:
  - All Lanes in the configured Link transmit TS1 ordered sets with the Hot Reset bit (bit 0) asserted and the configured Link and Lane numbers.
  - If two consecutive TS1 ordered sets are received on any Lane with the Hot Reset bit (bit 0) asserted and configured Link and Lane numbers, then:
    ♦ LinkUp = 0 (False)
    ♦ If no higher Layer is directing the Physical Layer to remain in Hot Reset, the next state is Detect
    ♦ Otherwise, all Lanes in the configured Link continue to transmit TS1 ordered sets with the Hot Reset bit (bit 0) asserted and the configured Link and Lane numbers.
  - Otherwise, after a 2 ms timeout next state is Detect.
Lanes that were not directed by a higher Layer to initiate Hot Reset (i.e., received two consecutive TS1 ordered sets with the Hot Reset bit (bit 0) asserted on any configured Lanes):

- LinkUp = 0 (False)
- If any Lane of an Upstream Port of a Switch receives a training sequence with the Hot Reset bit asserted, all configured Downstream Ports must transition to Hot Reset as soon as possible.
  ♦ Note: Any optional crosslinks on the Switch are an exception to this rule and the behavior is system specific.
- All Lanes in the configured Link transmit TS1 ordered sets with the Hot Reset bit (bit 0) asserted and the configured Link and Lane numbers.
- If two consecutive TS1 ordered sets were received with the Hot Reset bit (bit 0) asserted and the configured Link and Lane numbers, the next state is Hot Reset.
- Otherwise, the next state is Detect after a 2 ms timeout.

4.2.7. Clock Tolerance Compensation

SKP ordered sets (defined below) are used to compensate for differences in frequencies between bit rates at two ends of a Link. The Receiver Physical Layer logical sub-block must include elastic buffering which performs this compensation. The interval between SKP ordered set transmissions is derived from the absolute value of the Transmit and Receive clock frequency difference specified in Table 4-5. Having worse case clock frequencies at the limits of the tolerance specified will result in a 600 ppm difference between the Transmit and Receive clocks of a Link. As a result, the Transmit and Receive clocks can shift one clock every 1666 clocks.

4.2.7.1. Rules for Transmitters

- All Lanes shall transmit Symbols at the same frequency (the difference between bit rates is 0 ppm within all multi-Lane Links).
- When transmitted, the SKP ordered set shall be transmitted simultaneously on all Lanes of a multi-Lane Link (See Section 4.2.4.8 and Table 4-5 for the definition of simultaneous in this context).
- The transmitted SKP ordered set is: one COM Symbol followed by three consecutive SKP Symbols
- The SKP ordered set shall be scheduled for insertion at an interval between 1180 and 1538 Symbol Times.
- Scheduled SKP ordered sets shall be transmitted if a packet or ordered set is not already in progress, otherwise they are accumulated and then inserted consecutively at the next packet or ordered set boundary.
- SKP ordered sets do not count as an interruption when monitoring for consecutive characters or ordered set (i.e., eight consecutive TS1 ordered sets in Polling.Active).
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- SKP ordered-sets must not be transmitted while the Compliance Pattern (see Section 4.2.8) is in progress during Polling.Compliance.
- Any and all time spent in any lower power Link state (L0s, L1, L2) does not count in the 1180 to 1538 Symbol interval used to schedule the transmission of SKP ordered sets.
- During all lower power Link states any counter(s) or other mechanisms used to schedule SKP ordered sets must be reset.

4.2.7.2. Rules for Receivers

- Receivers shall recognize received SKP ordered set consisting of one COM Symbol followed consecutively by one to five SKP Symbols.
  - Note: The number of received SKP Symbols in an ordered set shall not vary from Lane-to-Lane in a multi-Lane Link.
- Receivers shall be tolerant to receive and process SKP ordered sets at an average interval between 1180 to 1538 Symbol Times.
- Receivers shall be tolerant to receive and process consecutive SKP ordered sets.
  - Note: Receivers shall be tolerant to receive and process SKP ordered sets that have a maximum separation dependent on the Max_Payload_Size a component supports. The formula for the maximum number of Symbols (N) between SKP ordered-sets is: N = 1538 + (Max_payload_size_byte + 26). For example, if Max_Payload_Size is 4096 bytes, N = 1538 + 4096 + 26 = 5660.

4.2.8. Compliance Pattern

During Polling, the Polling.Compliance sub-state must be entered based on the presence of passive test equipment being attached to one Lane of a possible Link and being detected during the Detect State. The compliance pattern consists of the sequence of 8b/10b Symbols K28.5, D21.5, K28.5, and D10.2 repeating. The compliance sequence is as follows:

<table>
<thead>
<tr>
<th>Symbol</th>
<th>K28.5</th>
<th>D21.5</th>
<th>K28.5</th>
<th>D10.2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Current Disparity</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>Pattern</td>
<td>0011111010</td>
<td>1010101010</td>
<td>1100000101</td>
<td>0101010101</td>
</tr>
</tbody>
</table>

For any given device that has multiple Lanes, every eighth Lane is delayed by a total of four Symbols. A two Symbol delay occurs at both the beginning and end of the four Symbol sequence.
This delay sequence on every eighth Lane is then:

| Symbol: | D | D | K28.5 | D21.5 | K28.5 | D10.2 | D | D |

Where D is a K28.5 Symbol.

After the eight Symbols are sent, the delay Symbols are advanced to the next Lane and the process is repeated. An illustration of this process is shown below:

<table>
<thead>
<tr>
<th>Lane 0</th>
<th>D</th>
<th>D</th>
<th>K28.5-</th>
<th>D21.5</th>
<th>K28.5+</th>
<th>D10.2</th>
<th>D</th>
<th>D</th>
<th>K28.5-</th>
<th>D21.5</th>
<th>K28.5+</th>
<th>D10.2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lane 1</td>
<td>K28.5-</td>
<td>D21.5</td>
<td>K28.5+</td>
<td>D10.2</td>
<td>D21.5</td>
<td>K28.5+</td>
<td>D10.2</td>
<td>D</td>
<td>D</td>
<td>K28.5-</td>
<td>D21.5</td>
<td>K28.5+</td>
</tr>
<tr>
<td>Lane 2</td>
<td>K28.5-</td>
<td>D21.5</td>
<td>K28.5+</td>
<td>D10.2</td>
<td>K28.5-</td>
<td>D21.5</td>
<td>K28.5+</td>
<td>D10.2</td>
<td>K28.5-</td>
<td>D21.5</td>
<td>K28.5+</td>
<td>D10.2</td>
</tr>
<tr>
<td>Lane 3</td>
<td>K28.5-</td>
<td>D21.5</td>
<td>K28.5+</td>
<td>D10.2</td>
<td>K28.5-</td>
<td>D21.5</td>
<td>K28.5+</td>
<td>D10.2</td>
<td>K28.5-</td>
<td>D21.5</td>
<td>K28.5+</td>
<td>D10.2</td>
</tr>
<tr>
<td>Lane 4</td>
<td>K28.5-</td>
<td>D21.5</td>
<td>K28.5+</td>
<td>D10.2</td>
<td>K28.5-</td>
<td>D21.5</td>
<td>K28.5+</td>
<td>D10.2</td>
<td>K28.5-</td>
<td>D21.5</td>
<td>K28.5+</td>
<td>D10.2</td>
</tr>
<tr>
<td>Lane 5</td>
<td>K28.5-</td>
<td>D21.5</td>
<td>K28.5+</td>
<td>D10.2</td>
<td>K28.5-</td>
<td>D21.5</td>
<td>K28.5+</td>
<td>D10.2</td>
<td>K28.5-</td>
<td>D21.5</td>
<td>K28.5+</td>
<td>D10.2</td>
</tr>
<tr>
<td>Lane 6</td>
<td>K28.5-</td>
<td>D21.5</td>
<td>K28.5+</td>
<td>D10.2</td>
<td>K28.5-</td>
<td>D21.5</td>
<td>K28.5+</td>
<td>D10.2</td>
<td>K28.5-</td>
<td>D21.5</td>
<td>K28.5+</td>
<td>D10.2</td>
</tr>
<tr>
<td>Lane 7</td>
<td>K28.5-</td>
<td>D21.5</td>
<td>K28.5+</td>
<td>D10.2</td>
<td>K28.5-</td>
<td>D21.5</td>
<td>K28.5+</td>
<td>D10.2</td>
<td>K28.5-</td>
<td>D21.5</td>
<td>K28.5+</td>
<td>D10.2</td>
</tr>
<tr>
<td>Lane 8</td>
<td>D</td>
<td>D</td>
<td>K28.5-</td>
<td>D21.5</td>
<td>K28.5+</td>
<td>D10.2</td>
<td>D</td>
<td>D</td>
<td>K28.5-</td>
<td>D21.5</td>
<td>K28.5+</td>
<td>D10.2</td>
</tr>
<tr>
<td>Lane 9</td>
<td>K28.5-</td>
<td>D21.5</td>
<td>K28.5+</td>
<td>D10.2</td>
<td>K28.5-</td>
<td>D21.5</td>
<td>K28.5+</td>
<td>D10.2</td>
<td>D</td>
<td>D</td>
<td>K28.5-</td>
<td>D21.5</td>
</tr>
</tbody>
</table>

Key:

- K28.5- Comma when disparity is negative, specifically: "0011111010"
- K28.5+ Comma when disparity is positive, specifically: "1100000101"
- D21.5 Out of phase data character, specifically: "1010101010"
- D10.2 Out of phase data character, specifically: "0101010101"
- D Delay Character – K28.5

This sequence of delays ensures interference between adjacent Lanes, enabling measurement of the compliance pattern under close to worst-case Inter-Symbol Interference and cross-talk conditions.

The compliance pattern can be exited only when an Electrical Idle Exit is detected at all the Lanes that detected a Receiver during Detect.
4.3. Electrical Sub-block

The electrical sub-block contains a Transmitter and a Receiver. The Transmitter is supplied by the logical sub-block with Symbols which it serializes and transmits onto a Lane. The Receiver is supplied with serialized Symbols from the Lane. It transforms the electrical signals into a bit stream which is de-serialized and supplied to the logical sub-block along with a Link clock recovered from the incoming serial stream.

4.3.1. Electrical Sub-Block Requirements

4.3.1.1. Clocking Dependencies

The Ports on the two ends of a Link must transmit data at a rate that is within 600 parts per million (ppm) of each other at all times. This is specified to allow bit rate clock sources with a +/- 300 ppm tolerance.

4.3.1.1.1. Spread Spectrum Clock (SSC) Sources

The data rate can be modulated from +0% to -0.5% of the nominal data rate frequency, at a modulation rate in the range not exceeding 30 kHz – 33 kHz. The +/- 300 ppm requirement still holds, which requires the two communicating Ports be modulated such that they never exceed a total of 600 ppm difference. For most implementations this places the requirement that both Ports require the same bit rate clock source when the data is modulated with an SSC.

4.3.1.2. AC Coupling

Each Lane of a Link must be AC coupled. The minimum and maximum value for the capacitance is given in Table 4-5. The requirement for the inclusion of AC coupling capacitors on the interconnect media is specified at the Transmitter.

4.3.1.3. Interconnect

In the context of this specification, the interconnect comprises everything between the pins at of a Transmitter package and the pins of a Receiver package. Often, this will consist of traces on a printed circuit board or other suitable medium, AC coupling capacitors and perhaps connectors. The interconnect total capacitance to ground seen by the Receiver Detection circuit (see Section 4.3.1.8) must not exceed 3 nF, including capacitance added by attached test instrumentation. Note that this capacitance is separate and distinct from the AC Coupling capacitance value (see Section 4.3.1.2).
4.3.1.4. Termination

- The Transmitter is required to meet $RL_{TX\text{-DIFF}^\text{, \text{RLTX\text{-CM}}}}$, and $Z_{TX\text{-DIFF\text{-DC}}}$ (see Table 4-5) any time functional differential signals are being transmitted.
- The Transmitter is required only to meet $I_{TX\text{-SHORT}}$ (see Table 4-5) any time functional differential signals are not being transmitted.

  - Note: The differential impedance during this same time is not defined.

- The Receiver is required to meet $RL_{RX\text{-DIFF}^\text{, \text{RLRX\text{-CM}}}}$, $Z_{RX\text{-DIFF\text{-DC}}}$, and $Z_{RX\text{-DC}}$ (see Table 4-6) during all LTSSM states excluding only times during when the device is powered down, Fundamental Reset is asserted, or when explicitly specified.

- The Receiver is required to meet $Z_{RX\text{-HIGH\text{-IMP\text{-DC}}}}$ (see Table 4-6) any time adequate power is not provided to the Receiver, Fundamental Reset is asserted (see Section 4.2.4.5.1), or when explicitly specified.

  - Note: The Receiver differential impedance is not defined.

4.3.1.5. DC Common Mode Voltage

The Receiver DC common mode voltage is nominally 0 V during all states.

The Transmitter DC common mode voltage is held at the same value during all states unless otherwise specified. The range of allowed Transmitter DC common mode values is specified in Table 4-5 ($V_{TX\text{-DC\text{-CM}}}$).

4.3.1.6. ESD

All signal and power pins must withstand 2000 V of ESD using the human body model and 500 V using the charged device model without damage. Class 2 per JEDEC JESE22-A114-A.

This ESD protection mechanism also helps protect the powered down Receiver from potential common mode transients during certain possible reset or surprise insertion situations.

4.3.1.7. Short Circuit Requirements

All Transmitters and Receivers must support surprise hot insertion/removal without damage to the component. The Transmitter and Receiver must be capable of withstanding sustained short circuit to ground of D+ and D-. The Transmitter short circuit current limit $I_{TX\text{-SHORT}}$ is provided in Table 4-5.
4.3.1.8. **Receiver Detection**

The Receiver Detection circuit is performed by a Transmitter and must correctly detect whether a load impedance of $Z_{RX,DC}$ or lower is present.

The recommended behavior of the Receiver Detection sequence is described below.

**Step 1.** A Transmitter must start at a stable voltage prior to the detect common mode shift. This voltage can be VDD, GND, or some other stable common-mode voltage between VDD and GND.

**Step 2.** A Transmitter changes the common mode voltage on D+ and D- to a different value.
   a. If the common-mode voltage is equal to VDD, the change must be towards GND.
   b. If the common-mode voltage is equal to GND, the change must be towards VDD.
   c. If the common-mode is set to a stable value between VDD and GND, the direction that the voltage moved to get to this stable initial Electrical Idle voltage is important and the detect common mode shift must be in the opposite direction.

**Step 3.** A Receiver is detected based on the rate that the lines change to the new voltage.
   a. The Receiver is not present if the voltage at the Transmitter charges at a rate dictated only by the Transmitter impedance and the capacitance of the interconnect and series capacitor.
   b. The Receiver is present if the voltage at the Transmitter charges at a rate dictated by the Transmitter impedance, the series capacitor, the interconnect capacitance, and the Receiver termination.

Any time Electrical Idle is exited the detect sequence does not have to execute or can be aborted on that Lane.
IMPLEMENTATION NOTE

Differential Receiver Detect

If an implementation chooses to transition from Detect to Polling based on electrical idle being broken prior to performing a receiver detect sequence, an unreliable link could be formed; due to the possibility that there may not be a low impedance termination resistor on both Rx differential conductors, which make up the differential pair.

If the Receiver Detection circuit performs the detect sequence on each conductor of the differential pair (both D+ and D-) and detects a load impedance greater than $Z_{RX,DC}$ on either conductor, the Receiver Detection circuit shall interpret this as no termination load present and respond as if neither load was present.

In this revision of this specification, it is not required that the detect sequence be performed on both conductors of a differential pair.

Future revisions of this specification may require the successful detection of a low impedance termination resistor on both differential pairs prior to transitioning to Polling.

4.3.1.9. Electrical Idle

Electrical Idle is a steady state condition where the Transmitter D+ and D- voltages are held constant at the same value. Electrical Idle is primarily used in power saving and inactive states (i.e., Disable).

Before a Transmitter enters Electrical Idle, it must always send the Electrical Idle ordered set, a K28.5 (COM) followed by three K28.3 (IDL) (see Table 4-5), unless otherwise specified. After sending the last Symbol of the Electrical Idle ordered set, the Transmitter must be in a valid Electrical Idle state as specified by $T_{TX,IDLE-SET-TO-IDLE}$ (see Table 4-5).

The successful reception of an Electrical Idle ordered set occurs upon the receipt of two out of the three K28.3 (IDL) characters in the transmitted Electrical Idle ordered set.

The low impedance common mode and differential Receiver terminations values (see Section 4.3.1.4) must be met in Electrical Idle. The Transmitter can be in either a low or high impedance mode during Electrical Idle.

Any time a Transmitter enters Electrical Idle it must remain in Electrical Idle for a minimum of $T_{TX,IDLE-MIN}$ (see Table 4-5). The Receiver should expect the Electrical Idle ordered set followed by a minimum amount of time ($T_{TX,IDLE-MIN}$) in Electrical Idle to enable its Electrical Idle Exit detector (see Table 4-5).

When the Transmitter transitions from Electrical Idle to a valid differential signal level it must meet the output return loss specifications in Table 4-5 and transition from zero differential to full differential voltage consistent with the requirements of the Transmitter Compliance Eye Diagram of Figure 4-24 after the allotted debounce time of $T_{TX,IDLE-TO-DIFF-DATA}$ (see Table 4-5).
Electrical Idle Exit shall not occur if a signal smaller than $V_{RX,IDLE-DET-DIFF_{p-p}} \min$ is detected at a Receiver. Electrical Idle Exit shall occur if a signal larger than $V_{RX,IDLE-DET-DIFF_{p-p}} \max$ is detected at a Receiver.

### 4.3.2. Electrical Signal Specifications

A differential signal is defined by taking the voltage difference between two conductors. In this specification, a differential signal or differential pair is comprised of a voltage on a positive conductor, $V_{D+}$, and a negative conductor, $V_{D-}$. The differential voltage ($V_{DIFF}$) is defined as the difference of the positive conductor voltage and the negative conductor voltage ($V_{DIFF} = V_{D+} - V_{D-}$). The Common Mode Voltage ($V_{CM}$) is defined as the average or mean voltage present on the same differential pair ($V_{CM} = (V_{D+} + V_{D-})/2$). This document’s electrical specifications often refer to peak-to-peak measurements or peak measurements, which are defined by the following equations.

- $V_{DIFF_{p-p}} = (2\max|V_{D+} - V_{D-}|)$ (This applies to a symmetric differential swing.)
- $V_{DIFF_{p-p}} = (\max|V_{D+} - V_{D-}| + \max|V_{D+} - V_{D-}|)$ (This applies to an asymmetric differential swing.)
- $V_{DIFF} = (\max|V_{D+} - V_{D-}|)$ (This applies to a symmetric differential swing.)
- $V_{DIFF} = (\max|V_{D+} - V_{D-}|)$ (This applies to an asymmetric differential swing.)
- $V_{CM} = (\max|V_{D+} + V_{D-}|)/2$

Note: The maximum value is calculated on a per unit interval evaluation. The maximum function as described is implicit for all peak-to-peak and peak equations throughout the rest of this chapter, and thus a maximum function will not appear in any following subsequent representations of these equations.

In this section, DC is defined as all frequency components below $F_{dc} = 30$ kHz. AC is defined as all frequency components at or above $F_{dc} = 30$ kHz. These definitions pertain to all voltage and current specifications.

An example waveform is shown in Figure 4-20. In this waveform the differential peak-peak signal is approximately 0.6 V, the differential peak signal is approximately 0.3 V and the common mode voltage is approximately 0.25 V.
4.3.2.1. Loss

Loss (attenuation of the differential voltage swing) in this system is a critical parameter that must be properly considered and managed in order to ensure proper system functionality. Failure to properly consider the loss may result in a differential signal swing arriving at the Receiver that does not meet specifications. The interconnect loss is specified in terms of the amount of attenuation or loss that can be tolerated between the Transmitter (TX) and Receiver (RX). The TX is responsible for producing the specified differential eye height at the pins of its package. Together, the TX and the interconnect are responsible for producing the specified differential eye height at the RX pins (see Figure 4-26).

An approximate way to understand the worst-case operational loss budget at 1.25 GHz is calculated by taking the minimum output voltage \( V_{TX,DIFF_{pp}} = 800 \text{ mV} \) divided by the minimum input voltage to the Receiver \( V_{RX,DIFF_{pp}} = 175 \text{ mV} \), which results in a maximum loss of 13.2 dB. The approximate way to understand the worst-case operational loss budget at 625 MHz is calculated by taking the minimum de-emphasized output voltage \( V_{TX,DIFF_{pp}} = 505 \text{ mV} \) divided by the minimum input voltage to the Receiver \( V_{RX,DIFF_{pp}} = 175 \text{ mV} \), which results in a maximum loss of 9.2 dB.

Although loss vs. frequency is useful in understanding how to design an effective interconnect, the timing and voltage margin measured in the TX and RX eye diagrams end up being the ultimate constraints of insertion loss. Additional headroom in the loss budget can be achieved by driving a larger differential output voltage (up to the maximum specified in Table 4-5) at the Transmitter.
4.3.2.2. Jitter and BER

Jitter is categorized into random sources (Rj) and deterministic sources (Dj). The total jitter (Tj) is the convolution of the probability density functions for all the independent jitter sources, Rj and Dj. The nature of Rj can be approximated as Gaussian and is used to establish the bit error rate (BER) of the Link.

The UI allocation is given as the allowable Tj at the target BER. The UI allocation must meet a maximum BER of $10^{-12}$ for the Tj. The allocation to Rj and Dj is not specified.

The methods for measuring the BER compliance are beyond the scope of this specification.

4.3.2.3. De-emphasis

De-emphasis is included (i.e., Generation 1 fundamental band = 250 MHz to 1.25 GHz).

De-emphasis must be implemented when multiple bits of the same polarity are output in succession. Subsequent bits are driven at a differential voltage level 3.5 dB (+/-0.5 dB) below the first bit. Note that individual bits, and the first bit from a sequence in which all bits have the same polarity, must always be driven between the Min and Max values as specified by $V_{TX,DIFFp-p}$ in Table 4-5.

The only exception pertains to transmitting the Beacon (see Section 4.3.2.4).

Note: The specified amount of de-emphasis allows for PCI Express designs to optimize maximum interoperability while minimizing complexity of managing configurable de-emphasis values. Thus, the primary benefits of de-emphasis are targeted for worst-case loss budgets of 11-13.2 dB, while being slightly less optimal for lower loss systems. However, this tradeoff is more than offset by the fact that there is inherently more voltage margin in lower loss systems.

An example waveform illustrating de-emphasis and representing the bit sequence (from left to right) of 1001000011 is shown in Figure 4-21.
4.3.2.4. Beacon

Support for Beacon is required for all “universal” PCI Express components that support a wakeup mechanism in order to function in form factors that require the use of Beacon. However, not all systems and form factor specifications require the use of Beacon, and for components that are restricted to use in such environments it is not necessary to support Beacon. This section applies to all components that support Beacon.

The Beacon is a signal sent by a Downstream component to start the exit from an L2 state.

All Transmitter electrical specifications (Table 4-5) must be met while sending a Beacon with the following exceptions and clarifications.

- The Beacon is a DC balanced signal of periodic arbitrary data, which is required to contain some pulse widths $\geq 2$ ns but no larger than 16 $\mu$s.
- The maximum time between qualifying pulses ($2$ ns $\leq x \leq 16$ $\mu$s) can be no larger than 16 $\mu$s.
- DC balance must be always be restored within a maximum time of 32 $\mu$s.
- Beacon is transmitted in a low impedance mode.
- All Beacons must be transmitted and received on at least Lane 0 of multi-Lane Links.\(^{44}\)
- The output Beacon voltage level must be at a -6 dB de-emphasis level for Beacon pulses with a width greater than 500 ns.

---

\(^{44}\) Lane 0 as defined after Link width and Lane reversal negotiations are complete.
The output Beacon voltage level can range between a specified voltage level (see \( V_{\text{TX-DIFFp-p}} \) in Table 4-5) and a corresponding -3.5 dB de-emphasized voltage levels for Beacon pulses smaller than 500 ns.

The Lane-to-Lane Output Skew (see Table 4-5) and SKP ordered set output (see Section 4.2.7) specifications do not apply.

When any Bridge and/or Switch receives a Beacon at a Downstream Port, that component must propagate a Beacon wakeup indication upstream. This wakeup indication must use the appropriate wakeup mechanism required by the system or form factor associated with the Upstream Port of the Switch (see Section 5.3.3.2).

For the case described above of Beacon pulses with a width greater than 500 ns, the minimum beacon amplitude is –6 dB down from the minimum differential peak to peak output voltage (\( V_{\text{TX-DIFFp-p}} \)). The maximum beacon amplitude for this case is –6 dB down from the maximum peak to peak output voltage (\( V_{\text{TX-DIFFp-p}} \)).

### 4.3.2.4.1. Beacon Example

An example Receiver waveform driven at the -6 dB level for a 30 kHz Beacon is shown in Figure 4-22. An example Receiver waveform using the COM character at full speed signaling is shown in Figure 4-23. It should be noted that other waveforms and signaling are possible other than the examples shown in Figure 4-22 and Figure 4-23 (i.e., Polling is another valid Beacon signal).

![Figure 4-22: A 30 kHz Beacon Signaling Through a 75 nF Capacitor](image)
4.3.3. Differential Transmitter (TX) Output Specifications

The following table defines the specification of parameters for the differential output at all Transmitters (TXs). The parameters are specified at the component pins.

Table 4-5: Differential Transmitter (TX) Output Specifications

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Parameter</th>
<th>Min</th>
<th>Nom</th>
<th>Max</th>
<th>Units</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>UI</td>
<td>Unit Interval</td>
<td>399.88</td>
<td>400</td>
<td>400.12</td>
<td>ps</td>
<td>Each UI is 400 ps +/-300 ppm. UI does not account for SSC dictated variations. See Note 1.</td>
</tr>
<tr>
<td>V_{TX-DIFFp-p}</td>
<td>Differential Peak to Peak Output Voltage</td>
<td>0.800</td>
<td>1.2</td>
<td></td>
<td>V</td>
<td>V_{TX-DIFFp-p} = 2*</td>
</tr>
<tr>
<td>V_{TX-DE-RATIO}</td>
<td>De-Emphasized Differential Output Voltage (Ratio)</td>
<td>-3.0</td>
<td>-3.5</td>
<td>-4.0</td>
<td>dB</td>
<td>This is the ratio of the V_{TX-DIFFp-p} of the second and following bits after a transition divided by the V_{TX-DIFFp-p} of the first bit after a transition. See Note 2.</td>
</tr>
<tr>
<td>T_{TX-EYE}</td>
<td>Minimum TX Eye Width</td>
<td>0.75</td>
<td></td>
<td></td>
<td>UI</td>
<td>The maximum Transmitter jitter can be derived as T_{TX-MAX-JITTER} = 1 - T_{TX-EYE} = 0.25 UI. This parameter is measured with the equivalent of a zero jitter reference clock. See Notes 2 and 3.</td>
</tr>
<tr>
<td>Symbol</td>
<td>Parameter</td>
<td>Min</td>
<td>Nom</td>
<td>Max</td>
<td>Units</td>
<td>Comments</td>
</tr>
<tr>
<td>-------------------</td>
<td>------------------------------------------------</td>
<td>-----</td>
<td>-----</td>
<td>-----</td>
<td>-------</td>
<td>------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>$T_{TX\text{-EYE-}}$</td>
<td>Maximum time between the jitter median and maximum deviation from the median.</td>
<td></td>
<td></td>
<td>0.125</td>
<td>UI</td>
<td>Jitter is defined as the measurement variation of the crossing points ($V_{TX\text{-OFF}} = 0 \text{ V}$) in relation to recovered TX UI. To be measured after the clock recovery function in Section 4.3.3.2. See Notes 2 and 3.</td>
</tr>
<tr>
<td>$T_{TX\text{-RISE}}, T_{TX\text{-FALL}}$</td>
<td>D+/D- TX Output Rise/Fall Time</td>
<td>0.125</td>
<td></td>
<td></td>
<td>UI</td>
<td>See Notes 2 and 5.</td>
</tr>
<tr>
<td>$V_{TX\text{-CM\text{-ACp}}}$</td>
<td>RMS AC Peak Common Mode Output Voltage</td>
<td></td>
<td></td>
<td>20</td>
<td>mV</td>
<td>$V_{TX\text{-CM\text{-ACp}}} = \text{RMS}(V_{TX\text{-D+}} + V_{TX\text{-D-}}/2 - V_{TX\text{-CM\text{-DC}}})$ $V_{TX\text{-CM\text{-DC}}} = \text{DC}(avg)\text{ of }[V_{TX\text{-D+}} + V_{TX\text{-D-}}]/2$ See Note 2.</td>
</tr>
<tr>
<td>$V_{TX\text{-CM\text{-DC-}}} ^{\text{ACTIVE-IDLE-DELTA}}$</td>
<td>Absolute Delta of DC Common Mode Voltage During L0 and Electrical Idle.</td>
<td>0</td>
<td>100</td>
<td></td>
<td>mV</td>
<td>$</td>
</tr>
<tr>
<td>$V_{TX\text{-CM\text{-DC-}}} ^{\text{LINE-DELTA}}$</td>
<td>Absolute Delta of DC Common Mode Voltage between D+ and D-</td>
<td>0</td>
<td>25</td>
<td></td>
<td>mV</td>
<td>$</td>
</tr>
<tr>
<td>$V_{TX\text{-IDLE\text{-DIFFp}}}$</td>
<td>Electrical Idle Differential Peak Output Voltage</td>
<td>0</td>
<td>20</td>
<td></td>
<td>mV</td>
<td>$V_{TX\text{-IDLE\text{-DIFFp}}} =</td>
</tr>
<tr>
<td>$V_{TX\text{-RCV\text{-DETECT}}}$</td>
<td>The amount of voltage change allowed during Receiver Detection</td>
<td></td>
<td></td>
<td>600</td>
<td>mV</td>
<td>The total amount of voltage change that a Transmitter can apply to sense whether a low impedance Receiver is present. See Section 4.3.1.8.</td>
</tr>
<tr>
<td>$V_{TX\text{-DC\text{-CM}}}$</td>
<td>The TX DC Common Mode Voltage</td>
<td>0</td>
<td></td>
<td>3.6</td>
<td>V</td>
<td>The allowed DC Common Mode voltage under any conditions. See Section 4.3.1.8.</td>
</tr>
<tr>
<td>$I_{TX\text{-SHORT}}$</td>
<td>TX Short Circuit Current Limit</td>
<td></td>
<td></td>
<td>90</td>
<td>mA</td>
<td>The total current the Transmitter can provide when shorted to its ground.</td>
</tr>
<tr>
<td>$T_{TX\text{-IDLE\text{-MIN}}}$</td>
<td>Minimum time spent in Electrical Idle</td>
<td>50</td>
<td></td>
<td></td>
<td>UI</td>
<td>Minimum time a Transmitter must be in Electrical Idle Utilized by the Receiver to start looking for an Electrical Idle Exit after successfully receiving an Electrical Idle ordered set.</td>
</tr>
<tr>
<td>Symbol</td>
<td>Parameter</td>
<td>Min</td>
<td>Nom</td>
<td>Max</td>
<td>Units</td>
<td>Comments</td>
</tr>
<tr>
<td>--------</td>
<td>-----------</td>
<td>-----</td>
<td>-----</td>
<td>-----</td>
<td>-------</td>
<td>----------</td>
</tr>
<tr>
<td>$T_{TX-IDLE-SET-TO-IDLE}$</td>
<td>Maximum time to transition to a valid Electrical Idle after sending an Electrical Idle ordered set</td>
<td>20</td>
<td>UI</td>
<td></td>
<td>After sending an Electrical Idle ordered set, the Transmitter must meet all Electrical Idle specifications within this time. This is considered a debounce time for the Transmitter to meet Electrical Idle after transitioning from L0.</td>
<td></td>
</tr>
<tr>
<td>$T_{TX-IDLE-TO-DIFF-DATA}$</td>
<td>Maximum time to transition to valid TX specifications after leaving an Electrical Idle condition</td>
<td>20</td>
<td>UI</td>
<td></td>
<td>Maximum time to meet all TX specifications when transitioning from Electrical Idle to sending differential data. This is considered a debounce time for the TX to meet all TX specifications after leaving Electrical Idle.</td>
<td></td>
</tr>
<tr>
<td>$RL_{TX-DIFF}$</td>
<td>Differential Return Loss</td>
<td>10</td>
<td>dB</td>
<td></td>
<td>Measured over 50 MHz to 1.25 GHz. See Note 4.</td>
<td></td>
</tr>
<tr>
<td>$RL_{TX-CM}$</td>
<td>Common Mode Return Loss</td>
<td>6</td>
<td>dB</td>
<td></td>
<td>Measured over 50 MHz to 1.25 GHz. See Note 4.</td>
<td></td>
</tr>
<tr>
<td>$Z_{TX-DIFF-DC}$</td>
<td>DC Differential TX Impedance</td>
<td>80</td>
<td>100</td>
<td>120</td>
<td>Ω</td>
<td>TX DC Differential Mode low impedance. See Note 6.</td>
</tr>
<tr>
<td>$L_{TX-SKEW}$</td>
<td>Lane-to-Lane Output Skew</td>
<td>500 + 2 UI</td>
<td>ps</td>
<td></td>
<td>Static skew between any two Transmitter Lanes within a single Link.</td>
<td></td>
</tr>
<tr>
<td>$C_{TX}$</td>
<td>AC Coupling Capacitor</td>
<td>75</td>
<td>200</td>
<td>nF</td>
<td></td>
<td>All Transmitters shall be AC coupled. The AC coupling is required either within the media or within the transmitting component itself.</td>
</tr>
<tr>
<td>$T_{crosslink}$</td>
<td>Crosslink Random Timeout</td>
<td>0</td>
<td>1</td>
<td>ms</td>
<td>This random timeout helps resolve conflicts in crosslink configuration by eventually resulting in only one Downstream and one Upstream Port (see Section 4.2.6.3).</td>
<td></td>
</tr>
</tbody>
</table>

Notes:
1. No test load is necessarily associated with this value.
2. Specified at the measurement point into a timing and voltage compliance test load as shown in Figure 4-25 and measured using the clock recovery function specified in Section 4.3.3.2. (Also refer to the Transmitter compliance eye diagram shown in Figure 4-24.)
3. A $T_{TX-EYE} = 0.75$ UI provides for a total sum of deterministic and random jitter budget of $T_{TX-JITTER-MAX} = 0.25$ UI for the Transmitter using the clock recovery function specified in Section 4.3.3.2. The $T_{TX-EYE-MEDIAN} = T_{MAX-JITTER}$ specification ensures a jitter distribution in which the median and the maximum deviation from the median is less than half of the total TX jitter budget using the clock recovery function specified in Section 4.3.3.2. It should be noted that the median is not the same as the mean. The jitter median describes the point in time where the number of jitter points on either side is approximately equal as opposed to the averaged time value. This parameter is measured with the equivalent of a zero jitter reference clock. The $T_{TX-EYE}$ measurement is to be met at the target bit error rate. The $T_{TX-EYE-MEDIAN} = T_{MAX-JITTER}$ is to be met using the compliance pattern at a sample size of 1,000,000 UI.
4. The Transmitter input impedance shall result in a differential return loss greater than or equal to 10 dB with a differential test input signal no less than 200 mV (peak value, 400 mV differential peak...
to peak) swing around ground applied to D+ and D- lines and a common mode return loss greater than or equal to 6 dB over a frequency range of 50 MHz to 1.25 GHz. This input impedance requirement applies to all valid input levels. The reference impedance for return loss measurements is 50 Ω to ground for both the D+ and D- line (i.e., as measured by a Vector Network Analyzer with 50 Ω probes - see Figure 4-25). Note that the series capacitors $C_{TX}$ is optional for the return loss measurement.

5. Measured between 20-80% at Transmitter package pins into a test load as shown in Figure 4-25 for both $V_{TX,D+}$ and $V_{TX,D-}$.

6. $Z_{TX\text{-DIFF\text{-DC}}}$ is the small signal resistance of the transmitter measured at a DC operating point that is equivalent to that established by connecting a 100 Ω resistor from D+ and D- while the TX is driving a static logic one or logic zero. Equivalently, this parameter can be derived by measuring the RMS voltage of the TX while transmitting a test pattern into two different differential terminations that are near 100 Ω.

Small signal resistance is measured by forcing a small change in differential voltage and dividing this by the corresponding change in current.

### 4.3.3.1. Transmitter Compliance Eye Diagrams

The TX eye diagram in Figure 4-24 is specified using the passive compliance/test measurement load (see Figure 4-25) in place of any real PCI Express interconnect + RX component.

There are two eye diagrams that must be met for the Transmitter. Both eye diagrams must be aligned in time using the jitter median to locate the center of the eye diagram. The different eye diagrams will differ in voltage depending whether it is a transition bit or a de-emphasized bit. The exact reduced voltage level of the de-emphasized bit will always be relative to the transition bit. A recovered TX UI is calculated using the clock recovery function described in Section 4.3.3.2.

![Figure 4-24: Minimum Transmitter Timing and Voltage Output Compliance Specifications](image-url)
4.3.3.2. Eye Measurement Clock Recovery Function

The UI used to construct the compliance eye diagrams is to be recovered from the phase of the data transitions by applying the following filter function:

\[ H_3(s) = \frac{s}{s + \omega_3} \]

where \( \omega_3 \) is defined as:

\[ \omega_3 = 2 \pi \times 1.5 \times 10^6 \]

Equation (4-1) is a first order high pass filter with a rolloff of -20 dB/decade and a half power corner frequency at -3 dB of 1.5 MHz. This function is not meant as a requirement for a particular measurement implementation. It is used as a bounding function for modeling purposes to establish the limits for the half power corner frequency for clock recovery function. Other implementations that can meet the frequency response given by this function are also acceptable.

When applying the clock recovery function to the 8b/10b encoded data, any missing transitions must be accounted for by a zero order hold of the phase.

---

**IMPLEMENTATION NOTE**

**Clock Recovery**

Equation (4-2) is valid for measurements with a clean reference clock. Measurements that include SSC or clocks with significant jitter will not be meaningful with this recovery function. Measurements on clocks with SSC or jitter should use the clock recovery function given by Equation (4-3) in order to provide an approximation of the data eye when measured with the compliance method using a clean clock.

\[ H_d(s) = |2 \left( \frac{s}{s + \omega_3} \right)^3| \]

with \( \omega_3 \) defined as before.

For those familiar with *PCI Express Base Specification, Revision 1.0a*, Equation 4-3 is the equivalent transfer function for that specification’s 250/3500 UI clock recovery algorithm.
4.3.3.3. **Transmitter PLL BW Limits**

The PLL used to generate the Tx output must have a half power corner frequency response at -3 dB between 1.5 MHz and 22 MHz, and a maximum peaking of +3 dB or less across the frequency band from DC to 22 MHz. This is based on a second order transfer function given by:

\[
H_4(s) = \frac{2s\zeta\omega_n + 
\omega_n^2}{s^2 + 2s\zeta\omega_n + \omega_n^2}
\]

where \(\zeta\) is the damping factor and must be 0.54 or greater for a maximum peaking of +3 dB, and \(\omega_n\) is the natural frequency. This function is not meant as a requirement for an implementation. It is used as a bounding function for modeling purposes to establish the limits for the transmitter's PLL half power corner frequency and the maximum peaking.

The translation between natural frequency \(\omega_n\) and the 3 dB frequency is given by:

\[
\omega_{3dB} = \omega_n \sqrt{1 + 2\zeta^2 + \sqrt{(1 + 2\zeta^2)^2 + 1}}
\]

4.3.3.4. **Compliance Test and Measurement Load**

The AC timing and voltage parameters must be verified at the measurement point, as specified by the device vendor within 0.2 inches of the package pins, into a test/measurement load shown in Figure 4-25.

Note: The allowance of the measurement point to be within 0.2 inches of the package pins is meant to acknowledge that package/board routing may benefit from D+ and D- not being exactly matched in length at the package pin boundary. If the vendor does not explicitly state where the measurement point is located, the measurement point is assumed to be the D+ and D- package pins.

![Figure 4-25: Compliance Test/Measurement Load](image-url)
The test load is shown at the Transmitter package reference plane. The same Test/Measurement load is applicable to the Receiver package reference plane at the end of system interconnect in place of the Receiver silicon and package.

When measuring Transmitter output parameters, $C_{TX}$ is an optional portion of the Test/Measurement load. When used, the value of $C_{TX}$ must be in the range of 75 nF to 200 nF. $C_{TX}$ must not be used when the Test/Measurement load is placed in the Receiver package reference plane.

### 4.3.4. Differential Receiver (RX) Input Specifications

The following table defines the specification of parameters for all differential Receivers (RXs). The parameters are specified at the component pins.

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Parameter</th>
<th>Min</th>
<th>Nom</th>
<th>Max</th>
<th>Units</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>$V_{RX-DIFFpp}$</td>
<td>Differential Input Peak to Peak Voltage</td>
<td>0.175</td>
<td>1.200</td>
<td></td>
<td>V</td>
<td>$V_{RX-DIFFpp} = 2</td>
</tr>
<tr>
<td>$T_{RX-EYE}$</td>
<td>Minimum Receiver Eye Width</td>
<td>0.4</td>
<td></td>
<td>UI</td>
<td></td>
<td>The maximum interconnect media and Transmitter jitter that can be tolerated by the Receiver can be derived as $T_{RXMAX-jitter} = 1 - T_{RX-EYE} = 0.6 UI$.</td>
</tr>
<tr>
<td>$T_{RX-EYE-MEDIAN-to-MAX-JITTER}$</td>
<td>Maximum time between the jitter median and maximum deviation from the median.</td>
<td>0.3</td>
<td></td>
<td>UI</td>
<td></td>
<td>Jitter is defined as the measurement variation of the crossing points ($V_{RX-DIFFpp} = 0 V$) in relation to a recovered TX UI. To be measured after the clock recovery function in Section 4.3.3.2.</td>
</tr>
<tr>
<td>$V_{RX-CM-ACp}$</td>
<td>AC Peak Common Mode Input Voltage</td>
<td>150</td>
<td></td>
<td></td>
<td>mV</td>
<td>$V_{RX-CM-AC} =</td>
</tr>
<tr>
<td>$RL_{RX-DIFF}$</td>
<td>Differential Return Loss</td>
<td>10</td>
<td></td>
<td>dB</td>
<td></td>
<td>Measured over 50 MHz to 1.25 GHz.</td>
</tr>
<tr>
<td>$RL_{RX-CM}$</td>
<td>Common Mode Return Loss</td>
<td>6</td>
<td></td>
<td>dB</td>
<td></td>
<td>Measured over 50 MHz to 1.25 GHz.</td>
</tr>
<tr>
<td>Symbol</td>
<td>Parameter</td>
<td>Min</td>
<td>Nom</td>
<td>Max</td>
<td>Units</td>
<td>Comments</td>
</tr>
<tr>
<td>------------------</td>
<td>------------------------------------</td>
<td>------</td>
<td>------</td>
<td>------</td>
<td>-------</td>
<td>------------------------------------------------------------</td>
</tr>
<tr>
<td>$Z_{RX\text{-DIFF-DC}}$</td>
<td>DC Differential Input Impedance</td>
<td>80</td>
<td>100</td>
<td>120</td>
<td>Ω</td>
<td>RX DC Differential Mode impedance. See Note 12.</td>
</tr>
<tr>
<td>$Z_{RX\text{-DC}}$</td>
<td>DC Input Impedance</td>
<td>40</td>
<td>50</td>
<td>60</td>
<td>Ω</td>
<td>Required RX D+ as well as D- DC impedance (50 Ω +/- 20% tolerance). See Notes 7 and 12.</td>
</tr>
<tr>
<td>$Z_{RX\text{-HIGH\text{-IMP-DC}}}$</td>
<td>Powered Down DC Input Impedance</td>
<td>200 k</td>
<td></td>
<td></td>
<td>Ω</td>
<td>Required RX D+ as well as D- DC impedance when the Receiver terminations do not have power. See Note 13.</td>
</tr>
<tr>
<td>$V_{RX\text{-IDLE\text{-DET-DIFFpp}}}$</td>
<td>Electrical Idle Detect Threshold</td>
<td>65</td>
<td></td>
<td>175</td>
<td>mV</td>
<td>$V_{RX\text{-IDLE\text{-DET-DIFFpp}}} = 2</td>
</tr>
<tr>
<td>$T_{RX\text{-IDLE\text{-DET-DIFF-ENTERTIME}}}$</td>
<td>Unexpected Electrical Idle Enter Detect Threshold Integration Time</td>
<td>10</td>
<td></td>
<td></td>
<td>ms</td>
<td>An unexpected Electrical Idle ($V_{RX\text{-IDLE\text{-DIFFpp}}} &lt; V_{RX\text{-IDLE\text{-DET-DIFFpp}}}$) must be recognized no longer than $T_{RX\text{-IDLE\text{-DET-DIFF-ENTERTIME}}}$ to signal an unexpected idle condition.</td>
</tr>
<tr>
<td>$L_{RX\text{-SKEW}}$</td>
<td>Total Skew</td>
<td>20</td>
<td></td>
<td></td>
<td>ns</td>
<td>Skew across all Lanes on a Link. This includes variation in the length of a SKP ordered set (e.g., COM and one to five SKP Symbols) at the RX as well as any delay differences arising from the interconnect itself.</td>
</tr>
</tbody>
</table>

Notes:

7. No test load is necessarily associated with this value.

8. Specified at the measurement point and measured using the clock recovery function specified in Section 4.3.3.2. The test load in Figure 4-25 should be used as the RX device when taking measurements (also refer to the Receiver compliance eye diagram shown in Figure 4-26). If the clocks to the RX and TX are not derived from the same reference clock, the TX UI recovered using the clock recovery function specified in Section 4.3.3.2 must be used as a reference for the eye diagram.

9. The $T_{RX\text{-EYE-MEDIAN-to-MAX\text{-JITTER}}}$ specification ensures a jitter distribution in which the median and the maximum deviation from the median is less than half of the total 0.64. It should be noted that the median is not the same as the mean. The jitter median describes the point in time where the number of jitter points on either side is approximately equal as opposed to the averaged time value. The RX UI recovered using the clock recovery function specified in Section 4.3.3.2 must be used as the reference for the eye diagram. This parameter is measured with the equivalent of a zero jitter reference clock. The $T_{RX\text{-EYE}}$ measurement is to be met at the target bit error rate. The $T_{RX\text{-EYE-MEDIAN-to-MAX\text{-JITTER}}}$ specification is to be met using the compliance pattern at a sample size of 1,000,000 UI.

10. See the PCI Express Jitter and BER white paper for more details on the Rx-Eye measurement.

11. The Receiver input impedance shall result in a differential return loss greater than or equal to 10 dB with a differential test input signal of no less than 200 mV (peak value, 400 mV differential peak to peak) swing around ground applied to D+ and D- lines and a common mode return loss greater than or equal to 6 dB (no bias required) over a frequency range of 50 MHz to 1.25 GHz. This input impedance requirement applies to all valid input levels. The reference impedance for loss measurements for is 50 Ω to ground for both the D+ and D- line (i.e., as measured by a Vector...
Network Analyzer with 50 Ω probes - see Figure 4-25). Note that the series capacitors $C_{TX}$ is optional for the return loss measurement.

12. Impedance during all LTSSM states. When transitioning from a Fundamental Reset to Detect (the initial state of the LTSSM) there is a 5 ms transition time before Receiver termination values must be met on all un-configured Lanes of a Port.

13. The RX DC Common Mode Impedance that exists when no power is present or Fundamental Reset is asserted. This helps ensure that the Receiver Detect circuit will not falsely assume a Receiver is powered on when it is not. This term must be measured at 200 mV above the RX ground.

The RX eye diagram in Figure 4-26 is specified using the passive compliance/test measurement load (see Figure 4-25) in place of any real PCI Express RX component.

Note: In general, the minimum Receiver eye diagram measured with the compliance/test measurement load (see Figure 4-25) will be larger than the minimum Receiver eye diagram measured over a range of systems at the input Receiver of any real PCI Express component. The degraded eye diagram at the input Receiver is due to traces internal to the package as well as silicon parasitic characteristics which cause the real PCI Express component to vary in impedance from the compliance/test measurement load. The input Receiver eye diagram is implementation specific and is not specified. RX component designer should provide additional margin to adequately compensate for the degraded minimum Receiver eye diagram (shown in Figure 4-26) expected at the input Receiver based on some adequate combination of system simulations and the Return Loss measured looking into the RX package and silicon.\(^{45}\)

**Figure 4-26: Minimum Receiver Eye Timing and Voltage Compliance Specification**

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\(^{45}\) The reference impedance for return loss measurements is 50 Ω to ground for both the D+ and D- line (i.e., as measured by a Vector Network Analyzer with 50 Ω probes - see Figure 4-25). Note that the series capacitors, CTX, are optional for the return loss measurement.
5. Power Management

This chapter describes PCI Express power management (PCI Express-PM) capabilities and protocols.

5.1. Overview

PCI Express-PM provides the following services:

- A mechanism to identify power management capabilities of a given function
- The ability to transition a function into a certain power management state
- Notification of the current power management state of a function
- The option to wakeup the system on a specific event

PCI Express-PM is compatible with the PCI Bus Power Management Interface Specification, Revision 1.2, and the Advanced Configuration and Power Interface Specification, Revision 2.0. This chapter also defines PCI Express native power management extensions. These provide additional power management capabilities beyond the scope of the PCI Bus Power Management Interface Specification.

PCI Express-PM defines Link power management states that a PCI Express physical Link is permitted to enter in response to either software driven D-state transitions or active state Link power management activities. PCI Express Link states are not visible directly to legacy bus driver software, but are derived from the power management state of the components residing on those Links. Defined Link states are L0, L0s, L1, L2, and L3. The power savings increase as the Link state transitions from L0 through L3.

PCI Express components are permitted to wakeup the system using a wakeup mechanism followed by a power management event (PME) Message. PCI Express systems may provide the optional auxiliary power supply (Vaux) needed for wakeup operation from states where the main power supplies are off. PCI Express-PM extends beyond the PME mechanism defined in conventional PCI-PM as PCI Express PME Messages include the Requestor ID of the requesting agent. These PME Messages are in-band TLPs routed from the requesting device towards the Root Complex.
Another distinction of the PCI Express-PM PME mechanism is in its separation of the following two tasks that are associated with PME:

- Reactivation (wakeup) of the associated resources (i.e., re-establishing reference clocks and main power rails to the PCI Express components)
- Sending a PME Message to the Root Complex

An autonomous hardware based active state mechanism, Active State Power Management (ASPM), enables power savings even when the connected components are in the D0 state. After a period of idle Link time, the ASPM mechanism engages in a Physical Layer protocol that places the idle Link into a lower power state. Once in the lower power state, transitions to the fully operative L0 state are triggered by traffic appearing on either side of the Link. ASPM may be disabled by software. Refer to Section 5.4.1 for more information on ASPM.

Throughout this document the term Upstream component, or Upstream device, is used to refer to the PCI Express component that is on the end of the PCI Express Link that is hierarchically closer to the root of the PCI Express tree hierarchy. The term Downstream component, or Downstream device, is used to refer to the PCI Express component that is on the end of the Link that is hierarchically further from the root of the PCI Express tree hierarchy.

### 5.1.1. Statement of Requirements

All PCI Express components, with exception of the Root Complex, are required to meet or exceed the minimum requirements defined by the PCI-PM Software compatible PCI Express-PM features. Root Complexes are required to participate in Link power management DLLP protocols initiated by a Downstream device, when all functions of a Downstream component enter a PCI-PM Software compatible low power state. For further detail, refer to Section 5.3.2.

ASPM is a required feature (L0s entry at minimum) for all components including Root Complexes, and is configured separately via the native PCI Express configuration mechanisms. Refer to Section 5.4.1 for more information on ASPM.

### 5.2. Link State Power Management

PCI Express defines Link power management states, replacing the bus power management states that were defined by the PCI Bus Power Management Interface Specification. Link states are not visible to PCI-PM legacy compatible software, and are either derived from the power management D-states of the corresponding components connected to that Link or by ASPM protocols (refer to Section 5.4.1).

Note that the PCI Express Physical Layer may define additional intermediate states. See Chapter 4 for more detail on each state and how the Physical Layer handles transitions between states.
PCI Express-PM defines the following Link power management states:

- **L0** – Active state.
  - All PCI Express transactions and other operations are enabled.
  - L0 support is required for both ASPM and PCI-PM compatible power management

- **L0s** – A low resume latency, energy saving “standby” state.
  - L0s support is required for ASPM. It is not applicable to PCI-PM compatible power management.
  - All main power supplies, component reference clocks, and components’ internal PLLs must be active at all times during L0s. TLP and DLLP communication through a Transmitter that is in L0s is prohibited. The L0s state is used exclusively for ASPM.
  - The PCI Express Physical Layer provides mechanisms for quick transitions from this state to the L0 state. When common (distributed) reference clocks are used on both sides of a given Link, the transition time from L0s to L0 is typically less than 100 Symbol Times.
  - It is possible for the Transmit side of one component on a Link to be in L0s while the Transmit side of the other component on the Link is in L0.

- **L1** – Higher latency, lower power “standby” state.
  - L1 support is required for PCI-PM compatible power management. L1 is optional for ASPM unless specifically required by a particular form factor.
  - All platform provided main power supplies and component reference clocks must remain active at all times during L1. The component’s internal PLLs may be shut off during L1, enabling greater energy savings at a cost of increased exit latency.\(^{46}\)

  - The L1 state is entered whenever all functions of a Downstream component on a given PCI Express Link are either programmed to a D-state other than D0, or if the Downstream component requests L1 entry (ASPM) and receives positive acknowledgement for the request.
  - Exit from L1 is initiated by an upstream initiated transaction targeting the Downstream component, or by the Downstream component’s desire to initiate a transaction heading upstream. Transition from L1 to L0 is typically a few microseconds.
  - TLP and DLLP communication over a Link that is in L1 is prohibited.

- **L2/L3 Ready** – Staging point for L2 or L3.
  - L2/L3 Ready transition protocol support is required.

  - L2/L3 Ready is a pseudo-state (corresponding to the LTSSM L2 state) that a given Link enters into when preparing for the removal of power and clocks from the downstream component or both attached components. This process is initiated after PM software transitions a device into a D3 state, and subsequently calls power management software to initiate the removal of power and clocks. After the Link enters the L2/L3 Ready state the component(s) are ready for power removal. Depending upon the platform’s implementation choices with respect to providing a

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\(^{46}\) For example, disabling the internal PLL may be something that is desirable when in D3\(_{\text{hot}}\), but not so when in D1 or D2.
Vaux supply, after main power has been removed the Link will either settle into L2 (i.e., Vaux is provided), or it will settle into a zero power “off” state (see L3). Note that these are PM pseudo-states for the Link; under these conditions, the LTSSM will in, general, operate only on main power, and so will power off with main power removal.

The L2/L3 Ready state entry transition process must begin as soon as possible following the acknowledgment of a PME_Turn_Off Message, (i.e., the injection of a PME_TO_Ack TLP). The Downstream component initiates L2/L3 Ready entry by injecting a PM_Enter_L23 DLLP onto its Transmit Port. Refer to Section 5.6 for further detail on power management system Messages.

TLP and DLLP communication over a Link that is in L2/L3 Ready is not possible.

Note: Exit from L2/L3 ready back to L0 will be through intermediate LTSSM states. Refer to Chapter 4 for detailed information.

- **L2** – Auxiliary powered Link deep energy saving state.
  - L2 support is optional, and dependent upon platform support of Vaux.
  - A component may only consume Vaux power if enabled to do so as described in Section 5.5.1.
  - L2 – The component’s main power supply inputs and reference clock inputs are shut off.
  - When in L2 (with main power removed), any Link reactivation wakeup logic (Beacon or WAKE#), PME context, and any other “keep alive” logic is powered by Vaux.

- **L3** – Link Off state.
  - Zero power state.

- **LDn** – A transitional Link Down pseudo-state prior to L0
  - This pseudo-state is associated with the LTSSM states Detect, Polling, and Configuration, and, when applicable, Disabled, Loopback, and Hot Reset.

Refer to Section 4.2 for further detail relating to entering and exiting each of the PCI Express L-states between L0 and L2/L3 Ready (L2.Idle from the Chapter 4 perspective). The L2 state is an abstraction for PM purposes distinguished by the presence of auxiliary power, and should not be construed to imply a requirement that the LTSSM remain active. The L3 state is not defined or discussed in the electrical section (as the component is completely un-powered) with the exception of defining un-powered electrical driver and Receiver specifications.

Figure 5-1 highlights the legitimate L-state transitions that may occur during the course of Link operation.
Note that these states and state transitions do not correspond directly to the actions of the Physical Layer LTSSM. For example, the LTSSM is typically powered by main power (not Vaux), and so in both the L2 and L3 states will be unpowered.

The following example sequence, leading up to entering a system sleep state, illustrates the multi-step Link state transition process:

1. System Software directs all functions of a Downstream component to D3hot.
2. The Downstream component then initiates the transition of the Link to L1 as required.
3. System Software then causes the Root Complex to broadcast the PME_Turn_Off Message in preparation for removing the main power source.
4. This Message causes the subject Link to transition back to L0 in order to send it, and to enable the Downstream component to respond with PME_TO_Ack.
5. After the PME_TO_Ack is sent, the Downstream component then initiates the L2/L3 Ready transition protocol.

As the following example illustrates, it is also possible to remove power without first placing all devices into D3hot:

1. System Software causes the Root Complex to broadcast the PME_Turn_Off Message in preparation for removing the main power source.
2. The Downstream components respond with PME_TO_Ack.
3. After the PME_TO_Ack is sent, the Downstream component then initiates the L2/L3 Ready transition protocol.

Table 5-1 summarizes each L-state, describing when they are used, and the PCI Express platform, and PCI Express component behaviors that correspond to each of them.
A “Yes” entry indicates that support is required (unless otherwise noted). “On” and “Off” entries indicate the required clocking and power delivery. “On/Off” indicates an optional design choice.

### Table 5-1: Summary of PCI Express Link Power Management States

<table>
<thead>
<tr>
<th>L-State Description</th>
<th>Used by S/W Directed PM</th>
<th>Used by ASPM</th>
<th>Platform Reference Clocks</th>
<th>Platform Main Power</th>
<th>Component Internal PLL</th>
<th>Platform Vaux</th>
</tr>
</thead>
<tbody>
<tr>
<td>L0</td>
<td>Yes (D0)</td>
<td>Yes (D0)</td>
<td>On</td>
<td>On</td>
<td>On</td>
<td>On/Off</td>
</tr>
<tr>
<td>L0s</td>
<td>No</td>
<td>Yes ³ (D0)</td>
<td>On</td>
<td>On/Off</td>
<td></td>
<td></td>
</tr>
<tr>
<td>L1</td>
<td>Yes ² (D1-D3hot)</td>
<td>Yes ² (opt., D0)</td>
<td>On/Off ⁷</td>
<td>On</td>
<td>On/Off ³</td>
<td>On/Off</td>
</tr>
<tr>
<td>L2/L3 Ready (pseudo-state)</td>
<td>Staging point for power removal</td>
<td>Yes ⁴</td>
<td>No</td>
<td>On/Off ⁷</td>
<td>On/Off</td>
<td>On/Off</td>
</tr>
<tr>
<td>L2</td>
<td>Low power sleep state (all clocks, main power off)</td>
<td>Yes ⁵</td>
<td>No</td>
<td>Off</td>
<td>Off</td>
<td>On ⁶</td>
</tr>
<tr>
<td>L3</td>
<td>Off (zero power)</td>
<td>n/a</td>
<td>n/a</td>
<td>Off</td>
<td>Off</td>
<td>Off</td>
</tr>
<tr>
<td>LDn (pseudo-state)</td>
<td>Transitional state preceding L0</td>
<td>Yes</td>
<td>N/A</td>
<td>On</td>
<td>On/Off</td>
<td>On/Off</td>
</tr>
</tbody>
</table>

**Notes:**
1. L0s exit latency will be greatest in Link configurations characterized by independent reference clock inputs for components connected to opposite ends of a given Link (vs. a common, distributed reference clock).
2. L1 entry may be requested within ASPM protocol, however its support is optional unless specifically required by a particular form factor.
3. L1 exit latency will be greatest for components that internally shut off their PLLs during this state.
4. L2/L3 Ready entry sequence is initiated at the completion of the PME_Turn_Off/PME_TO_Ack protocol handshake. It is not directly affiliated with a D-State transition, or a transition in accordance with ASPM policies and procedures.
5. Depending upon the platform implementation, the system’s sleep state may use the L2 state, transition to fully off (L3), or it may leave Links in the L2/L3 Ready state. L2/L3 Ready state transition protocol is initiated by the Downstream component following reception and TLP acknowledgement of the PME_Turn_Off TLP Message. While platform support for an L2 sleep state configuration is optional (i.e., support for Vaux delivery), PCI Express component protocol support for transitioning the Link to the L2/L3 Ready state is required.
6. L2 is distinguished from the L3 state only by the presence of Vaux. After the completion of the L2/L3 Ready state transition protocol and before main power has been removed, the Link has indicated its readiness for main power removal.
7. Low power mobile or handheld platforms may aggressively reduce power by clock gating the reference clock(s) via the “clock request” (CLKREQ#) mechanism. As a result, components targeting these platforms should be tolerant of the additional delays required to re-energize the reference clock during the low power state exit.

5.3. **PCI-PM Software Compatible Mechanisms**

5.3.1. **Device Power Management States (D-States) of a Function**

PCI Express supports all PCI-PM device power management states. All functions must support the D0 and D3 states (both D3_hot and D3_cold). The D1 and D2 states are optional. Refer to the *PCI Bus Power Management Interface Specification, Revision 1.2* for further detail relating to the PCI-PM compatible features described in this specification. Note that where this specification defines detail that departs from the *PCI Bus Power Management Interface Specification*, this specification takes precedence for PCI Express components and Link hierarchies.

5.3.1.1. **D0 State**

All PCI Express functions must support the D0 state. D0 is divided into two distinct sub-states, the “un-initialized” sub-state and the “active” sub-state. When a PCI Express component initially has its power applied, it defaults to the D0_uninitialized state. Components that are in this state will be enumerated and configured by the PCI Express Hierarchy enumeration process. Following the completion of the enumeration and configuration process the function enters the D0_active state, the fully operational state for a PCI Express function. A function enters the D0_active state whenever any single or combination of the function’s Memory Space Enable, I/O Space Enable, or Bus Master Enable bits have been enabled by system software.

5.3.1.2. **D1 State**

D1 support is optional. While in the D1 state, a function must not initiate any Request TLPs on the Link with the exception of a PME Message as defined in Section 5.3.3. Configuration and Message requests are the only TLPs accepted by a function in the D1 state. All other received Requests must be handled as Unsupported Requests, and all received Completions may optionally be handled as Unexpected Completions. If an error caused by a received TLP (e.g., an Unsupported Request) is detected while in D1, and reporting is enabled, the link must be returned to L0 if it is not already in L0 and an error message must be sent. If an error caused by an event other than a received TLP (e.g., a Completion Timeout) is detected while in D1, an error message must be sent when the device is programmed back to the D0 state.

Note that a function’s software driver participates in the process of transitioning the function from D0 to D1. It contributes to the process by saving any functional state (if necessary), and otherwise preparing the function for the transition to D1. As part of this quiescence process the function’s software driver must ensure that any mid-transaction TLPs (i.e., Requests with outstanding
Completions), are terminated prior to handing control to the system configuration software that would then complete the transition to D1.

5.3.1.3. **D2 State**

D2 support is optional. While in the D2 state, a function must not initiate any Request TLPs on the Link with the exception of a PME Message as defined in Section 5.3.3. Configuration and Message requests are the only TLPs accepted by a function in the D2 state. All other received Requests must be handled as Unsupported Requests, and all received Completions may optionally be handled as Unexpected Completions. If an error caused by a received TLP (e.g., an Unsupported Request) is detected while in D2, and reporting is enabled, the link must be returned to L0 if it is not already in L0 and an error message must be sent. If an error caused by an event other than a received TLP (e.g., a Completion Timeout) is detected while in D2, an error message must be sent when the device is programmed back to the D0 state. Note that a function’s software driver participates in the process of transitioning the function from D0 to D2. It contributes to the process by saving any functional state (if necessary), and otherwise preparing the function for the transition to D2. As part of this quiescence process the function’s software driver must ensure that any mid-transaction TLPs (i.e., Requests with outstanding Completions), are terminated prior to handing control to the system configuration software that would then complete the transition to D2.

5.3.1.4. **D3 State**

D3 support is required, (both the D3\textsubscript{cold} and the D3\textsubscript{hot} states). Functions supporting PME generation from D3 must support it for both D3\textsubscript{cold} and the D3\textsubscript{hot} states.

Functional context is required to be maintained by functions in the D3\textsubscript{hot} state if the No_Soft_Reset field in the Power Management Control/Status register is set to 1. In this case, software is not required to re-initialize the function after a transition from D3\textsubscript{hot} to D0 (the device will be in the D0\textsubscript{initialized} state). If the No_Soft_Reset bit is set to 0, functional context is not required to be maintained by the function in the D3\textsubscript{hot} state. As a result, in this case software is required to fully re-initialize the function after a transition to D0 as the device will be in the D0\textsubscript{uninitialized} state.

The device will be reset if the link state has transitioned to the L2/L3 Ready state regardless of the value of the No_Soft_Reset bit.
IMPLEMENTATION NOTE

Transitioning to L2/L3 Ready

As described in Section 5.2, transition to the L2/L3 Ready state is initiated by platform power management software in order to begin the process of removing main power and clocks from the device. As a result, it is expected that a device will transition to D3\textsubscript{cold} shortly after its link transitions to L2/L3 Ready, making the No\_Soft\_Reset bit, which only applies to D3\textsubscript{hot}, irrelevant. While there is no guarantee of this correlation between L2/L3 Ready and D3\textsubscript{cold}, system software should ensure that the L2/L3 Ready state is entered only when the intent is to remove device main power. Devices, including those that are otherwise capable of maintaining functional context while in D3\textsubscript{hot} (i.e., set the No\_Soft\_Reset bit), are required to re-initialize internal state as described in Section 2.9.1 when exiting L2/L3 Ready due to the required DL\_Down status indication.

System software must allow a minimum recovery time following a D3\textsubscript{hot} \rightarrow D0 transition of at least 10 ms, prior to accessing the function. This recovery time may, for example, be used by the D3\textsubscript{hot} \rightarrow D0 transitioning component to bootstrap any of its component interfaces (e.g., from serial ROM) prior to being accessible. Attempts to target the function during the recovery time (including configuration request packets) will result in undefined behavior.

5.3.1.4.1. D3\textsubscript{hot} State

Configuration and Message requests are the only TLPs accepted by a function in the D3\textsubscript{hot} state. All other received Requests must be handled as Unsupported Requests, and all received Completions may optionally be handled as Unexpected Completions. If an error caused by a received TLP (e.g., an Unsupported Request) is detected while in D3\textsubscript{hot}, and reporting is enabled, the link must be returned to L0 if it is not already in L0 and an error message must be sent. If an error caused by an event other than a received TLP (e.g., a Completion Timeout) is detected while in D3\textsubscript{hot}, an error message may optionally be sent when the device is programmed back to the D0 state. Once in D3\textsubscript{hot}, the function can later be transitioned into D3\textsubscript{cold} (by removing power from its host component).

Note that a function’s software driver participates in the process of transitioning the function from D0 to D3\textsubscript{hot}. It contributes to the process by saving any functional state that would otherwise be lost with removal of main power, and otherwise preparing the function for the transition to D3\textsubscript{hot}. As part of this quiescence process the function’s software driver must ensure that any outstanding transactions (i.e., Requests with outstanding Completions), are terminated prior to handing control to the system configuration software that would then complete the transition to D3\textsubscript{hot}.

Note that D3\textsubscript{hot} is also a useful state for reducing power consumption by idle components in an otherwise running system.

Functions that are in D3\textsubscript{hot} may be transitioned by software (writing to their PMCSR PowerState field) to the D0\textsubscript{initialized} state or the D0\textsubscript{uninitialized} state. Note that the function is not required to generate an internal hardware reset during or immediately following its transition from D3\textsubscript{hot} to D0 (see usage of the No\_Soft\_Reset bit in the PMCSR).
5.3.1.4.2. D3\textsubscript{cold} State

A function transitions to the D3\textsubscript{cold} state when its main power is removed. A power-on sequence with its associated cold reset transitions a function from the D3\textsubscript{cold} state to the D0\textsubscript{uninitialized} state. At this point, software must perform a full initialization of the function in order to re-establish all functional context, completing the restoration of the function to its D0\textsubscript{active} state.

Functions that support wakeup functionality from D3\textsubscript{cold} must maintain their PME context (in the Power Management Status/Control register) for inspection by PME service routine software during the course of the resume process.

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**IMPLEMENTATION NOTE**

**PME Context**

Examples of PME context include, but are not limited to, a function’s PME\_Status bit, the requesting agent’s Requester ID, Caller ID if supported by a modem, IP information for IP directed network packets that trigger a resume event, etc.

A function’s PME assertion is acknowledged when system software performs a “write 1 to clear” configuration transaction to the asserting function’s PME\_Status bit of its PCI-PM compatible PMCSR register.

An auxiliary power source must be used to support PME event detection within a device, Link reactivation, and to preserve PME context from within D3\textsubscript{cold}. Note that once the I/O Hierarchy has been brought back to a fully communicating state, as a result of the Link reactivation, the waking agent then propagates a PME Message to the root of the Hierarchy indicating the source of the PME event. Refer to Section 5.3.3 for further PME specific detail.
5.3.2. **PM Software Control of the Link Power Management State**

The power management state of a Link is determined by the D-state of its Downstream component. Table 5-2 depicts the relationships between the power state of a component (Endpoint or Switch) and its Upstream Link.

### Table 5-2: Relation Between Power Management States of Link and Components

<table>
<thead>
<tr>
<th>Downstream Component D-State</th>
<th>Permissible Upstream Component D-State</th>
<th>Permissible Interconnect State</th>
</tr>
</thead>
<tbody>
<tr>
<td>D0</td>
<td>D0</td>
<td>L0, L0s, L1, L2/L3 Ready</td>
</tr>
<tr>
<td>D1</td>
<td>D0-D1</td>
<td>L1, L2/L3 Ready</td>
</tr>
<tr>
<td>D2</td>
<td>D0-D2</td>
<td>L1, L2/L3 Ready</td>
</tr>
<tr>
<td>D3hot</td>
<td>D0-D3hot</td>
<td>L1, L2/L3 Ready</td>
</tr>
<tr>
<td>D3cold</td>
<td>D0-D3cold</td>
<td>L2, L3</td>
</tr>
</tbody>
</table>

Notes:

1. All PCI Express components are required to support ASPM with L0s entry during idle at a minimum. The use of L1 within D0 is optional unless specifically required by a particular form factor.

2. If Vaux is provided by the platform, the Link sleeps in L2. In the absence of Vaux, the L-state is L3.

The following rules relate to PCI-PM compatible power management:

- Devices in D0, D1, D2, and D3hot must respond to the receipt of a PME_Turn_Off Message by the transmission of a PME_TO_Ack Message.

- In any device D state, following the execution of a PME_Turn_Off/PME_TO_Ack handshake sequence, a Downstream component must request a Link transition to L2/L3 Ready using the PM_Enter_L23 DLLP. Following the L2/L3 Ready entry transition protocol the Downstream component must be ready for loss of main power and reference clock.

- A Switch or single function Endpoint device must initiate a Link state transition of its Upstream Port (Switch) or Port (Endpoint), to L1 based solely upon that Port being programmed to D1, D2, or D3hot. In the case of the Switch, system software bears the responsibility of ensuring that any D-state programming of a Switch’s Upstream Port is done in a compliant manner with respect to PCI Express hierarchy-wide PM policies (i.e., the Upstream Port cannot be programmed to a D-state that is any less active than the most active Downstream Port and Downstream connected component/function(s)).

- Multi-function Endpoints must not initiate a Link state transition to L1 until all of their functions have been programmed to a non-D0 D-state.
5.3.2.1. Entry into the L1 State

Figure 5-2 depicts the process by which a Link is transitioned into the L1 state as a direct result of power management software programming the Downstream connected component into a lower power state, (either D1, D2, or D3_{hot} state). This figure and the subsequent description outline the transition process for a single function Downstream component that is being programmed to a non-D0 state.

**Legend:**
- T - Transaction
- D - Data Link
- P - Physical

**Active**

**Inactive**

Figure 5-2: Entry into the L1 Link State
The following text provides additional detail for the Link state transition process shown in Figure 5-2.

**PM Software Request:**

1. PM Software sends a TLP configuration write to the Downstream function’s PMCSR to change the Downstream function’s D-state (from D0 to D1 for example).

**Downstream Component Link State Transition Initiation Process:**

2. The Downstream component schedules the completion response corresponding to the configuration write to its PMCSR PowerState field and accounts for the completion credits required.

3. The Downstream component must then wait until it accumulates at least the minimum number of credits required to send the largest possible packet for any FC type (if it does not already have such credits). All Transaction Layer TLP scheduling is then suspended.

4. The Downstream component then waits until it receives a Link Layer acknowledgement for the PMCSR write completion, and any other TLPs it had previously sent. The component must retransmit a TLP out of its Data Link Layer Retry buffer if required to do so by Data Link Layer rules.

5. Once all of the Downstream component’s TLPs have been acknowledged, the Downstream component starts to transmit PM_Enter_L1 DLLPs. The Downstream component sends this DLLP repeatedly with no more than 4 symbol times of idle between subsequent transmissions of the PM_Enter_L1 DLLP. The transmission of other DLLPs and SKP ordered sets is permitted at any time between PM_Enter_L1 transmissions, and do not contribute to the four symbol time idle limit.

   The Downstream component continues to transmit the PM_Enter_L1 DLLP as described above until it receives a response from the Upstream component\(^\text{47}\) (PM_Request_Ack).

   The Downstream component must continue to accept TLPs and DLLPs from the Upstream component, and it must also continue to respond with DLLPs, including FC update DLLPs and Ack/Nak DLLPs, as required. Any TLPs that are blocked from transmission (including responses to TLP(s) received) must be stored for later transmission, and must cause the Downstream component to initiate L1 exit as soon as possible following L1 entry.

**Upstream Component Link State Transition Process:**

6. Upon receiving the PM_Enter_L1 DLLP the Upstream component blocks the scheduling of all TLP transmissions.

7. The Upstream component then must wait until it receives a Link Layer acknowledgement for the last TLP it had previously sent. The Upstream component must retransmit a TLP from its Link Layer retry buffer if required to do so by the Link Layer rules.

8. Once all of the Upstream component’s TLPs have been acknowledged, the Upstream component must send PM_Request_Ack DLLPs downstream, regardless of any outstanding Requests. The Upstream component sends this DLLP repeatedly with no more than 4 symbol times of idle between subsequent transmissions of the PM_Request_Ack DLLP.

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\(^{47}\) If at this point the Downstream component needs to initiate a transfer on the Link, it must first complete the transition to L1 regardless. Once in L1 it is then permitted to initiate an exit L1 to handle the transfer.
times of idle between subsequent transmissions of the PM_Request_Ack DLLP. The transmission of SKP ordered sets is permitted at any time between PM_Request_Ack transmissions, and does not contribute to the 4 symbol time idle limit.

The Upstream component continues to transmit the PM_Request_Ack DLLP as described above until it observes its receive Lanes enter into the Electrical Idle state. See Chapter 4 for more details on the Physical Layer behavior.

**Completing the L1 Link State Transition:**

9. Once the Downstream component has captured the PM_Request_Ack DLLP on its Receive Lanes (signaling that the Upstream component acknowledged the transition to L1 request), it then disables DLLP transmission and brings the upstream directed physical Link into the Electrical Idle state.

10. When the Upstream component observes its Receive Lanes enter the Electrical Idle state, it then stops sending PM_Request_Ack DLLPs, disables DLLP transmission and brings its Transmit Lanes to Electrical Idle completing the transition of the Link to L1.

When two components’ interconnecting Link is in L1 as a result of the Downstream component being programmed to a non-D0 state, both components suspend the operation of their Flow Control Update, TLP Completion Timeout, and, if implemented, Update FCP Timer (see Section 2.6.1.2) counter mechanisms. Refer to Chapter 4 for more detail on the Physical Layer behavior.

Components on either end of a Link in L1 may optionally disable their internal PLLs in order to conserve more energy. Note, however, that platform supplied main power and reference clocks must continue to be supplied to components on both ends of an L1 Link.

### 5.3.2.2. Exit from L1 State

L1 exit can be initiated by the component on either end of a PCI Express Link.

Upon exit from L1, it is recommended that the Downstream Component send flow control update DLLPs for all enabled VCs and FC types starting within $1 \, \mu s$ of L1 exit.

The physical mechanism for transitioning a Link from L1 to L0 is described in detail in Chapter 4. L1 exit must be initiated by a component if that component needs to transmit a TLP on the Link. An upstream component must initiate L1 exit on a downstream port even if it does not have the flow control credits needed to transmit the TLP that it needs to transmit. Following L1 exit, the upstream component must wait to receive the needed credit from the downstream component. Figure 5-3 outlines an example sequence that would trigger an Upstream component to initiate transition of the Link to the L0 state.
Sequence of events:

1. Power management software initiates a configuration cycle targeting a PM configuration register (the PowerState field of the PMCSR in this example) within a function that resides in the Downstream component (e.g., to bring the function back to the D0 state).

2. The Upstream component detects that a configuration cycle is intended for a Link that is currently in a low power state, and as a result, initiates a transition of that Link into the L0 state.

3. In accordance with the Chapter 4 definition, both directions of the Link enter into Link training, resulting in the transition of the Link to the L0 state. The L1 → L0 transition is discussed in detail in Chapter 4.

4. Once both directions of the Link are back to the active L0 state, the Upstream Port sends the configuration Packet Downstream.

5.3.2.3. Entry into the L2/L3 Ready State

Transition to the L2/L3 Ready state follows a process that is similar to the L1 entry process. There are some minor differences between the two that are spelled out below.

- L2/L3 Ready entry transition protocol does not immediately result in an L2 or L3 Link state. The transition to L2/L3 Ready is effectively a handshake to establish the Downstream component’s readiness for power removal. L2 or L3 is ultimately achieved when the platform removes the components’ power and reference clock.

- The time for L2/L3 Ready entry transition is indicated by the completion of the PME_Turn_Off/PME_TO_Ack handshake sequence. Any actions on the part of the Downstream component necessary to ready itself for loss of power must be completed prior to initiating the transition to L2/L3 Ready. Once all preparations for loss of power and clock are completed, L2/L3 Ready entry is initiated by the Downstream component by sending the PM_Enter_L23 DLLP upstream.

- L2/L3 Ready entry transition protocol uses the PM_Enter_L23 DLLP.

Note that the PM_Enter_L23 DLLPs are sent continuously until an acknowledgement is received or power is removed.
### 5.3.3. Power Management Event Mechanisms

#### 5.3.3.1. Motivation

The PCI Express PME mechanism is software compatible with the PME mechanism defined by the *PCI Bus Power Management Interface Specification*. Power Management Events are generated by PCI Express functions as a means of requesting a PM state change. Power Management Events are typically utilized to revive the system or an individual function from a low power state.

Power management software may transition a PCI Express Hierarchy into a low power state, and transition the Upstream Links of these devices into the non-communicating L2 state.\footnote{The L2 state is defined as “non-communicating” since component reference clock and main power supply are removed in that state.} The PCI Express PME generation mechanism is, therefore, broken into two components:

- Waking a non-communicating Hierarchy (wakeup). This step is required only if the Upstream Link of the device originating the PME is in the non-communicating L2 state, since in that state the device cannot send a PM_PME Message upstream.

- Sending a PM_PME Message to the root of the PCI Express Hierarchy

PME indications that originate from PCI Express Endpoints or PCI Express Legacy Endpoints are propagated to the Root Complex in the form of TLP messages. PM_PME messages include the logical location of the requesting agent within the Hierarchy (in the form of the Requester ID of the PME message header). Explicit identification within the PM_PME message is intended to facilitate quicker PME service routine response, and hence shorter resume time.

If a Root Complex Event Collector is implemented, PME indications that originate from a Root Complex Integrated Endpoint may optionally be reported in a Root Complex Event Collector residing on the same logical bus as the Root Complex Integrated Endpoint. The Root Complex Event Collector must explicitly declare supported Root Complex Integrated Endpoints as part of its capabilities; each Root Complex Integrated Endpoint must be associated with exactly one Root Complex Event Collector. Root Complex Event Collectors explicitly identify the logical location of the requesting agent to facilitate quicker PME service routine response.

PME indications that originate from a Root Port itself are reported through the same Root Port.

#### 5.3.3.2. Link Wakeup

The Link wakeup mechanisms provide a means of signaling the platform to re-establish power and reference clocks to the components within its domain. There are two defined wakeup mechanisms: Beacon and WAKE#. The Beacon mechanism uses in-band signaling to implement wakeup functionality, and is described in Section 4.3.2.4. For components that support wakeup functionality, Beacon is the required mechanism for all components, except for components designed exclusively for the following form factors: *PCI Express Card Electromechanical Specification* and *PCI Express Mini Card Electromechanical Specification*. Switch products targeting applications where Beacon is used on some ports of the Switch and WAKE# is used for other ports must translate the
wakeup mechanism appropriately (see the implementation note entitled “Example of WAKE# to Beacon Translation” on page 248). In applications where WAKE# is the only wakeup mechanism used, the Root Complex is not required to support the receipt of Beacon.

The WAKE# mechanism uses sideband signaling to implement wakeup functionality. WAKE# is an “open drain” signal asserted by components requesting wakeup and observed by the associated power controller. WAKE# is only defined for certain form factors, and the detailed specifications for WAKE# are included in the relevant form factor specifications. Specific form factor specifications may require the use of either Beacon or WAKE# as the wakeup mechanism. All form factors that require WAKE# as the wakeup mechanism must permit components to also generate Beacon, although the Beacon may not be observed.

When WAKE# is used as a wakeup mechanism, once WAKE# has been asserted, the asserting PCI Express function must continue to drive the signal low until main power has been restored to the component as indicated by Fundamental Reset going inactive.

WAKE# is not intended to be used as an input by any Endpoint, and the system is not required to route or buffer it in such a way that a Endpoint is guaranteed to be able to detect that the signal has been asserted by another function.

Before using any wakeup mechanism, functions must be enabled by software to do so by setting the device’s PME_En bit in the Power Management Control/Status register (PMCSR). The PME_Status bit is sticky, and devices must maintain the value of the PME_Status bit through reset if aux power is available and they are enabled for wakeup events.

Systems that allow PME generation from D3_cold state must provide auxiliary power to support Link wakeup when the main system power rails are off. A component may only consume auxiliary power if software has enabled it to do so as described in Section 5.5.1. Software is required to enable auxiliary power consumption in all components that participate in Link wakeup, including all components that must propagate the Beacon signal. In the presence of legacy system software, this is the responsibility of system firmware.

Regardless of the wakeup mechanism used, once the Link has been re-activated and trained, the requesting agent then propagates a PM_PME Message upstream to the Root Complex. From a power management point of view, the two wakeup mechanisms provide the same functionality, and are not distinguished elsewhere in this chapter.
IMPLEMENTATION NOTE

Example of WAKE# to Beacon Translation

Switch products targeting applications that connect “Beacon domains” and “WAKE# domains” must translate the wakeup mechanism appropriately. Figure 5-4 shows two example systems, each including slots that use the WAKE# wakeup mechanism. In Case 1, WAKE# is input directly to the Power Management Controller, and no translation is required. In Case 2, WAKE# is an input to the Switch, and in response to WAKE# being asserted the Switch must generate a Beacon that is propagated to the Root Complex/Power Management Controller.

Figure 5-4: Conceptual Diagrams Showing Two Example Cases of WAKE# Routing

5.3.3.2.1. PME Synchronization

PCI Express-PM introduces a fence mechanism that serves to initiate the power removal sequence while also coordinating the behavior of the platform’s power management controller and PME handling by PCI Express agents.

PME_Turn_Off Broadcast Message

Before main component power and reference clocks are turned off, the Root Complex or Switch Downstream Port must issue a broadcast Message that instructs all agents downstream of that point within the hierarchy to cease initiation of any subsequent PM_PME Messages, effective immediately upon receipt of the PME_Turn_Off Message.
Each PCI Express agent is required to respond with a TLP “acknowledgement” Message, PME_TO_Ack that is, as in the case of a PME Message, always routed upstream. In all cases, the PME_TO_Ack Message must terminate at the PME_Turn_Off Message’s point of origin.\footnote{Point of origin for the PME_Turn_Off Message could be all of the Root Ports for a given Root Complex (full platform sleep state transition), an individual Root Port, or a Switch Downstream Port.}

A Switch must report an “aggregate” acknowledgement only after having received PME_TO_Ack Messages from each of its Downstream Ports. Once a PME_TO_Ack Message has arrived on each Downstream Port, the Switch must then send a PME_TO_Ack packet on its Upstream Port. The occurrence of any one of the following must reset the aggregation mechanism: the transmission of the PME_TO_Ack message from the upstream port, the receipt of any TLP at the upstream port, the removal of main power to the Switch, or fundamental reset.

All Endpoints must accept and acknowledge the PME_Turn_Off Message regardless of the D state of the associated device or any of its functions for a multi-function device. Once an Endpoint has sent a PME_TO_Ack Message, it must then prepare for removal of its power and reference clocks by initiating a transition to the L2/L3 Ready state.

A Switch must transition its Upstream Link to the L2/L3 Ready state after all of its Downstream Ports have entered the L2/L3 Ready state.

The Links attached to the originator of the PME_Turn_Off Message are the last to assume the L2/L3 Ready state. This state transition serves as an indication to the power delivery manager\footnote{Power delivery control within this context relates to control over the entire PCI Express Link hierarchy, or over a subset of PCI Express Links ranging down to a single PCI Express Link and associated Endpoint for sub hierarchies supporting independently managed power and clock distribution.} that all Links within that portion of the PCI Express hierarchy have successfully retired all in flight PME Messages to the point of PME_Turn_Off Message origin and have performed any necessary local conditioning in preparation for power removal.

In order to avoid deadlock in the case where one or more devices do not respond with a PME_TO_Ack Message and then put their links into the L2/L3 Ready state, the power manager must implement a timeout after waiting for a certain amount of time, after which it proceeds as if the Message had been received and all links put into the L2/L3 Ready state. The recommended limit for this timer is in the range of 1 ms to 10 ms.

The power delivery manager must wait a minimum of 100 ns after observing all Links corresponding to the point of origin of the PME_Turn_Off Message enter L2/L3 Ready before removing the components’ reference clock and main power. This requirement does not apply in the case where the above mentioned timer triggers.
IMPLEMENTATION NOTE

PME_TO_Ack Message Proxy by Switch Devices

One of the PME_Turn_Off/PME_TO_Ack handshake's key roles is to ensure that all in flight PME Messages are flushed from the PCI Express fabric prior to sleep state power removal. This is guaranteed to occur because PME Messages and the PME_TO_Ack Messages both use the posted request queue within VC0 and so all previously injected PME Messages will be made visible to the system before the PME_TO_Ack is received at the Root Complex. Once all Downstream Ports of the Root Complex receive a PME_TO_Ack Message the Root Complex can then signal the power manager that it is safe to remove power without loss of any PME Messages.

Switches create points of hierarchical expansion and, therefore, must wait for all of their connected Downstream Ports to receive a PME_TO_Ack Message before they can send a PME_TO_Ack Message upstream on behalf of the sub-hierarchy that it has created downstream. This can be accomplished very simply using common score boarding techniques. For example, once a PME_Turn_Off broadcast Message has been broadcast downstream of the Switch, the Switch simply checks off each Downstream Port having received a PME_TO_Ack. Once the last of its active Downstream Ports receives a PME_TO_Ack, the Switch will then send a single PME_TO_Ack Message upstream as a proxy on behalf of the entire sub-hierarchy downstream of it. Note that once a Downstream Port receives a PME_TO_Ack Message and the Switch has scored its arrival, the Port is then free to drop the packet from its internal queues and free up the corresponding posted request queue FC credits.

5.3.3.3. PM_PME Messages

PM_PME Messages are posted Transaction Layer Packets (TLPs) that inform the power management software which agent within the PCI Express Hierarchy requests a PM state change. PM_PME Messages, like all other Power Management system Messages, must use the general purpose Traffic Class, TC #0.

PM_PME Messages are always routed in the direction of the Root Complex. To send a PM_PME Message on its Upstream Link, a device must transition the Link to the L0 state (if the Link was not in that state already). Unless otherwise noted, the device will keep the Link in the L0 state following the transmission of a PM_PME Message.

5.3.3.3.1. PM_PME “Backpressure” Deadlock Avoidance

A PCI Express Root Complex is typically implemented with local buffering to temporarily store a finite number of PM_PME Messages that could potentially be simultaneously propagating through the PCI Express Hierarchy at any given time. Given a limited number of PM_PME Messages that can be stored within the Root Complex, there can be backpressure applied to the upstream directed posted queue in the event that the capacity of this temporary PM_PME Message buffer is exceeded.
Deadlock can occur according to the following example scenario:

1. Incoming PM_PME Messages fill the Root Complex’s temporary storage to its capacity while there are additional PM_PME Messages still in the Hierarchy making their way upstream.

2. The Root Complex, on behalf of system software, issues a configuration read request targeting one of the PME requester’s PMCSR (e.g., reading its PME_Status bit).

3. The corresponding split completion Packet is required, as per producer/consumer ordering rules, to push all previously posted PM_PME Messages out ahead of it, which in this case are PM_PME Messages that have no place to go.

4. The PME service routine cannot make progress; the PM_PME Message storage situation does not improve.

5. Deadlock occurs.

Precluding potential deadlocks requires the Root Complex to always enable forward progress under these circumstances. This must be done by accepting any PM_PME Messages that posted queue flow control credits allow for, and discarding any PM_PME Messages that create an overflow condition. This required behavior ensures that no deadlock will occur in these cases, however PM_PME Messages will be discarded and hence lost in the process.

To ensure that no PM_PME Messages are lost permanently, all agents that are capable of generating PM_PME must implement a PME Service Timeout mechanism to ensure that their PME requests are serviced in a reasonable amount of time.

If after 100 ms (+ 50%/- 5%), the PME_Status bit of a requesting agent has not yet been cleared, the PME Service Timeout mechanism expires triggering the PME requesting agent to re-send the temporarily lost PM_PME Message. If at this time the Link is in a non-communicating state, then, prior to re-sending the PM_PME Message, the agent must reactivate the Link as defined in Section 5.3.3.2.

5.3.3.4. PME Rules

- All devices must implement the PCI-PM PMC and PMCSR registers in accordance with the PCI-PM specification. These registers reside in the PCI-PM compliant PCI Capability List format.
  - PME capable functions must implement the PME_Status bit, and underlying functional behavior, in their PMCSR configuration register.
  - When a function initiates Link wakeup, or issues a PM_PME Message, it must set its PME_Status bit.

- Switches must route a PM_PME received on any Downstream Port to their Upstream Port.

- On receiving a PME_Turn_Off Message, the device must block the transmission of PM_PME Messages and transmit a PME_TO_Ack Message upstream. The component is permitted to send a PM_PME Message after the Link is returned to an L0 state through LDn.

- Before a Link or a portion of a Hierarchy is transferred into a non-communicating state (i.e., a state it cannot issue a PM_PME Message from), a PME_Turn_Off Message must be broadcast Downstream.
5.3.3.5. PM_PME Delivery State Machine

The following diagram conceptually outlines the PM_PME delivery control state machine. This state machine determines the ability of a Link to service PME events by issuing PM_PME immediately vs. requiring Link wakeup.

![Diagram of PM_PME Delivery State Machine](image)

**Communicating State:**

- At initial power-up and associated reset, the Upstream Link enters the Communicating state.
  - If PME_Status is asserted (assuming PME delivery is enabled), a PM_PME Message will be issued upstream, terminating at the root of the PCI Express Hierarchy. The next state is the PME Sent state.
  - If a PME_Turn_Off Message is received, the Link enters the Non-communicating state following its acknowledgment of the Message and subsequent entry into the L2/L3 Ready state.

**Non-communicating State:**

- Following the restoration of power and clock, and the associated reset, the next state is the Communicating state.
  - If PME_Status is asserted, the Link will transition to the Link Reactivation state, and activate the wakeup mechanism.
PME Sent State

- If PME_Status is cleared, the function becomes PME Capable again. Next state is the Communicating state.
- If the PME_Status bit is not cleared by the time the PME service timeout expires, a PM_PME Message is re-sent upstream. See Section 5.3.3.3.1 for an explanation of the timeout mechanism.
- If a PME Message has been issued but the PME_Status has not been cleared by software when the Link is about to be transitioned into a messaging incapable state (a PME_Turn_Off Message is received), the Link transitions into Link Reactivation state after sending a PME_TO_Ack Message. The device also activates the wakeup mechanism.

Link Reactivation State

- Following the restoration of power and clock, and the associated reset, the Link resumes a transaction-capable state. The device clears the wakeup signaling, if necessary, and issues a PM_PME Upstream and transitions into the PME Sent state.

5.4. Native PCI Express Power Management Mechanisms

The following sections define power management features that require new software. While the presence of these features in new PCI Express designs will not break legacy software compatibility, taking the full advantage of them requires new code to manage them.

These features are enumerated and configured using PCI Express native configuration mechanisms as described in Chapter 7 of this specification. Refer to Chapter 7 for specific register locations, bit assignments, and access mechanisms associated with these PCI Express-PM features.

5.4.1. Active State Power Management (ASPM)

All PCI Express components other than Root Complex Integrated Endpoints are required to support the minimum requirements defined herein for Active State Link PM. Root Complex Integrated Endpoints do not have an associated link, and therefore do not support Active State Link PM. This feature must be treated as being orthogonal to the PCI-PM Software compatible features from a minimum requirements perspective. For example, the Root Complex is exempt from the PCI-PM Software compatible features requirements, however it must implement ASPM's minimum requirements.

Components in the D0 state (i.e., fully active state) normally keep their Upstream Link in the active L0 state, as defined in Section 5.3.2. ASPM defines a protocol for components in the D0 state to reduce Link power by placing their Links into a low power state and instructing the other end of the Link to do likewise. This capability allows hardware-autonomous, dynamic Link power reduction beyond what is achievable by software-only controlled (i.e., PCI-PM Software driven) power management.

Two low power “standby” Link states are defined for ASPM. The L0s low power Link state is optimized for short entry and exit latencies, while providing substantial power savings. If the L0s
state is enabled in a device, it is required to bring any Transmit Link into L0s state whenever that
Link is not in use (refer to Section 5.4.1.1.1 for details relating to the L0s invocation policy). All PCI
Express components must support the L0s Link state from within the D0 device state.

The L1 Link state is optimized for maximum power savings at a cost of longer entry and exit
latencies. L1 reduces Link power beyond the L0s state for cases where very low power is required
and longer transition times are acceptable. ASPM support for the L1 Link state is optional unless
specifically required by a particular form factor.

Each PCI Express component must report its level of support for ASPM in the ASPM Support
configuration field.

Each PCI Express component shall also report its L0s and L1 exit latency (the time that they require
to transition from the L0s or L1 state to the L0 state). Endpoints must also report the worst-case
latency that they can withstand before risking, for example, internal fifo overruns due to the
transition latency from L0s or L1 to the L0 state. Power management software can use the provided
information to then enable the appropriate level of ASPM.

The L0s exit latency may differ significantly if the reference clock for opposing sides of a given Link
is provided from the same source, or delivered to each component from a different source. PCI
Express-PM software informs each PCI Express device of its clock configuration via the “common
clock configuration” bit in their PCI Express Capability structure’s Link Control register. This bit
serves as the determining factor in the L0s exit latency value reported by the device. ASPM may be
enabled or disabled by default depending on implementation specific criteria and/or the
requirements of the associated form factor specification(s). Software can enable or disable ASPM
using a process described in Section 5.4.1.3.1.

Power management software enables (or disables) ASPM in each Port of a component by
programming the ASPM Control field. Note that new BIOS code can effectively enable or disable
ASPM functionality even when running with a legacy operating system.

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**IMPLEMENTATION NOTE**

**Isochronous Traffic and ASPM**

Isochronous traffic requires bounded service latency. ASPM may add latency to isochronous
transactions beyond expected limits. A possible solution would be to disable ASPM for devices that
are configured with an Isochronous Virtual Channel.

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Multi-function Endpoints may be programmed with different values in their respective
Active_PM_En registers of each function. The policy for such a component will be dictated by the
most active common denominator among all D0 functions according to the following rules:

- Functions in a non-D0 state (D1 and deeper) are ignored in determining the ASPM policy
- If any of the functions in the D0 state has its ASPM disabled (ASPM Control field = 00b) or if
  at least one of the functions in the D0 state is enabled for L0s only (ASPM Control field = 01b)
  and at least one other function in the D0 state is enabled for L1 only (ASPM Control
  field = 10b), then ASPM is disabled for the entire component
Else, if at least one of the functions in the D0 state is enabled for L0s only (ASPM Control field = 01b), then ASPM is enabled for L0s only

Else, if at least one of the functions in the D0 state is enabled for L1 only (ASPM Control field = 10b), then ASPM is enabled for L1 only

Else, ASPM is enabled for both L0s and L1 states

Note that the components must be capable of changing their behavior during runtime as devices enter and exit low power device states. For example, if one function within a multi-function component is programmed to disable ASPM, then ASPM must be disabled for that component while that function is in the D0 state. Once the function transitions to a non-D0 state, ASPM can be enabled to at least the L0s state if all other functions are enabled for ASPM.

5.4.1.1. L0s ASPM State

All PCI Express devices must support the L0s low power Link state. Transaction Layer and Link Layer timers are not affected by a transition to the L0s state (i.e., they must follow the rules as defined in their respective chapters).

IMPLEMENTATION NOTE

Minimizing L0s Exit Latency

L0s exit latency depends mainly on the ability of the Receiver to quickly acquire bit and Symbol synchronization. Different approaches exist for high-frequency clocking solutions which may differ significantly in their L0s exit latency, and therefore in the efficiency of ASPM. To achieve maximum power savings efficiency with ASPM, L0s exit latency should be kept low by proper selection of the clocking solution.

5.4.1.1.1. Entry into the L0s State

Entry into the L0s state is managed separately for each direction of the Link. It is the responsibility of each device at either end of the Link to initiate an entry into the L0s state on its transmitting Lanes.

A Port that is disabled for the L0s state must not transition its transmitting Lanes to the L0s state. It must still however be able to tolerate having its Receiver Port Lanes entering L0s, (as a result of the device at the other end bringing its transmitting Lanes into L0s state), and then later returning to the L0 state.

L0s Invocation Policy

PCI Express Ports that are enabled for L0s entry must transition their Transmit Lanes to the L0s state if the defined idle conditions (below) are met for a period of time not to exceed 7 µs.
this time period, the policy used by the Port to determine when to enter L0s is implementation specific.

**Definition of Idle**

The definition of “idle” varies with device category.

An Endpoint Port, Root Port is determined to be idle if the following conditions are met:

- No TLP is pending to transmit over the Link, or no FC credits are available to transmit any TLPs
- No DLLPs are pending for transmission

A Switch’s Upstream Port is determined to be idle if the following conditions are met:

- All of the Switch’s Downstream Port Receive Lanes are in the L0s state
- No pending TLPs to transmit, or no FC credits are available to transmit anything
- No DLLPs are pending for transmission

A Switch’s Downstream Port is determined to be idle if the following conditions are met:

- The Switch’s Upstream Port’s Receive Lanes are in the L0s state
- No pending TLPs to transmit on this Link, or no FC credits are available
- No DLLPs are pending for transmission

See Section 4.2 for details on L0s entry by the Physical Layer.

### 5.4.1.1.2. Exit from the L0s State

A component with its Transmitter in L0s must initiate L0s exit when it has a TLP or DLLP to transmit across the Link. Note that a transition from the L0s Link state does not depend on the status (or availability) of FC credits. The Link must be able to reach the L0 state, and to exchange FC credits across the Link. For example, if all credits of some type were consumed when the Link entered L0s, then any component on either side of the Link must still be able to transition the Link to the L0 state when new credits need to be sent across the Link. Note that it may be appropriate for a component to anticipate the end of the idle condition and initiate L0s transmit exit; for example, when a NP request is received.

**Downstream Initiated Exit**

An Endpoint or Switch is permitted to initiate an exit from the L0s low power state on its Transmit Link, (Upstream Port Transmit Lanes in the case of a Downstream Switch), if it needs to communicate through the Link. The component initiates a transition to the L0 state on Lanes in the upstream direction as described in Section 4.2.

If the Upstream component is a Switch (i.e., it is not the Root Complex), then it must initiate a transition on its Upstream Port Transmit Lanes (if the Upstream Port’s Transmit Lanes are in a low power state) as soon as it detects an exit from L0s on any of its Downstream Ports.
**Upstream Initiated Exit**

The Root Complex or Switch (Downstream Port) is permitted to initiate an exit from L0s low power state on any of its Transmit Links if it needs to communicate through the Link. The component initiates a transition to the L0 state on Lanes in the downstream direction as described in Chapter 4.

If the Downstream component is a Switch (i.e., it is not an Endpoint), it must initiate a transition on all of its Downstream Port Transmit Lanes that are in L0s at that time as soon as it detects an exit from L0s on its Upstream Port. Links that are already in the L0 state are not affected by this transition. Links whose Downstream component is in a low power state (i.e., D1-D3 hot states) are also not affected by the exit transitions.

For example, consider a Switch with an Upstream Port in L0s and a Downstream device in a D1 state. A configuration request packet travels downstream to the Switch, intending to ultimately reprogram the Downstream device from D1 to D0. The Switch’s Upstream Port Link must transition to the L0 state to allow the packet to reach the Switch. The Downstream Link connecting to the device in D1 state will not transition to the L0 state yet; it will remain in the L1 state. The captured packet is checked and routed to the Downstream Port that shares a Link with the Downstream device that is in D1. As described in Section 4.2, the Switch now transitions the Downstream Link to the L0 state. Note that the transition to the L0 state was triggered by the packet being routed to that particular Downstream L1 Link, and not by the transition of the Upstream Port’s Link to the L0 state. If the packet’s destination was targeting a different Downstream Link, then that particular Downstream Link would have remained in the L1 state.

**5.4.1.2. L1 ASPM State**

A component may optionally support the ASPM L1 state; a state that provides greater power savings at the expense of longer exit latency. L1 exit latency is visible to software, and reported via the Link Capabilities register defined in Section 7.8.6.

When supported, L1 entry is disabled by default in the ASPM Control configuration field. Software must enable ASPM L1 on the downstream component only if it is supported by both components on a Link. Software must sequence the enabling and disabling of ASPM L1 such that the upstream component is enabled before the downstream component and disabled after the downstream component.

**5.4.1.2.1. Entry into the L1 State**

An Upstream Port on a Switch or Endpoint enabled for L1 ASPM entry may initiate entry into the L1 Link state.
IMPLEMENTATION NOTE

Initiating L1

This specification does not dictate when an Endpoint must initiate a transition to the L1 state. The interoperable mechanisms for transitioning into and out of L1 are defined within this specification, however the specific ASPM policy governing when to transition into L1 is left to the implementer.

One possible approach would be for the Downstream device to initiate a transition to the L1 state once the device has both its Receiver and Transmitter in the L0s state (RxL0s and TxL0s) for a set amount of time.

Three power management Messages provide support for ASPM of the L1 state:

- PM_Active_State_Request_L1 (DLLP)
- PM_Request_Ack (DLLP)
- PM_Active_State_Nak (TLP)

Downstream components enabled for ASPM L1 entry negotiate for L1 entry with the Upstream component on the Link.

A Downstream Port must accept a request to enter L1 if all of the following conditions are true:

- The Port supports ASPM L1 entry, and ASPM L1 entry is enabled.
- No TLP is scheduled for transmission
- No Ack or Nak DLLP is scheduled for transmission

A Switch Upstream Port may request L1 entry on its Link provided all of the following conditions are true:

- The Upstream Port supports ASPM L1 entry and it is enabled
- All of the Switch’s Downstream Port Links are in the L1 state (or deeper)
- No pending TLPs to transmit
- No pending DLLPs to transmit
- The Upstream Port’s Receiver is idle for an implementation specific set amount of time

Note that it is legitimate for a Switch to be enabled for the ASPM L1 Link state on any of its Downstream Ports and to be disabled or not even supportive of ASPM L1 on its Upstream Port. In that case, Downstream Ports may enter the L1 Link state, but the Switch will never initiate an ASPM L1 entry transition on its Upstream Port.

51Software must enable ASPM L1 for the Downstream component only if it is also enabled for the Upstream component.
ASPM L1 Negotiation Rules (see Figure 5-6 and Figure 5-7)

- The Downstream component must not initiate ASPM L1 entry until it accumulates at least the minimum number of credits required to send the largest possible packet for any FC type.

- Upon deciding to enter a low power Link state, the Downstream component must block movement of all TLPs from the Transaction Layer to the Data Link Layer for transmission (including completion packets).
  - If any TLPs become available from the Transaction Layer for transmission during the L1 negotiation process, the transition to L1 must first be completed and then the Downstream component must initiate a return to L0.

- The Downstream component must wait until it receives a Link Layer acknowledgement for the last TLP it had previously sent (i.e., the retry buffer is empty). The component must retransmit a TLP out of its Data Link Layer Retry buffer if required by the Data Link Layer rules.

- The Downstream component then initiates ASPM negotiation by sending a PM_Active_State_Request_L1 DLLP onto its Transmit Lanes. The Downstream component sends this DLLP repeatedly with no more than 4 symbol times of idle between subsequent transmissions of the PM_Active_State_Request_L1 DLLP. The transmission of other DLLPs and SKP ordered sets is permitted at any time between PM_Active_State_Request_L1 transmissions, and do not contribute to the 4 symbol time idle limit.

- The Downstream component continues to transmit the PM_Active_State_Request_L1 DLLP as described above until it receives a response from the Upstream device (see below). The Downstream component remains in this loop waiting for a response from the Upstream component.
  - During this waiting period, the Downstream component must not initiate any Transaction Layer transfers. It must still accept TLPs and DLLPs from the Upstream component, storing for later transmission any TLP responses required. It continues to respond with DLLPs, including FC update DLLPs, as needed by the Link Layer protocol.
  - If the Downstream component for any reason needs to transmit a TLP on the Link, it must first complete the transition to the low power Link state. Once in a lower power Link state, the Downstream component must then initiate exit of the low power Link state to handle the transfer.

- The Upstream component must immediately respond to the request with either an acceptance or a rejection of the request.
  - If the Upstream component is not able to accept the request, it must immediately reject the request.

Rules in case of rejection:

- In the case of a rejection, the Upstream component must schedule, as soon as possible, a rejection by sending the PM_Active_State_Nak Message to the Downstream component. Once the PM_Active_State_Nak Message is sent, the Upstream component is permitted to initiate any TLP or DLLP transfers.
If the request was rejected, the Downstream component must immediately transition its Transmit Lanes into the L0s state, provided L0s is enabled and that conditions for L0s entry are met.

Prior to transmitting a PM_Active_State_Request_L1 DLLP associated with a subsequent ASPM L1 negotiation sequence, the Downstream component must either enter and exit L0s on its Transmitter, or it must wait at least 10 µs from the last transmission of the PM_Active_State_Request_L1 DLLP associated with the preceding ASPM L1 negotiation. This 10 µs timer must count only time spent in the LTSSM L0 and L0s states. The timer must hold in the LTSSM Recovery state. If the Link goes down and comes back up, the timer is ignored and the component is permitted to issue new ASPM L1 request after the link has come back up.

---

**IMPLEMENTATION NOTE**

**ASPM L1 Accept/Reject Considerations for the Upstream Component**

When the Upstream component has responded to the Downstream component’s ASPM L1 request with a PM_Request_Ack DLLP to accept the L1 entry request, the ASPM L1 negotiation protocol clearly and unambiguously ends with the Link entering L1. However, if the Upstream component responds with a PM_Active_State_Nak Message to reject the L1 entry request, the termination of the ASPM L1 negotiation protocol is less clear. But, both components need to be designed to unambiguously terminate the protocol exchange. If this is not done, there is the risk that the two components will get out of sync with each other, and the results may be undefined. For example, consider the following case:

- The Downstream component requests ASPM L1 entry by transmitting a sequence of PM_Active_State_Request_L1 DLLPs
- Due to a temporary condition, the Upstream component responds with a PM_Active_State_Nak Message to reject the L1 request
- The Downstream component continues to transmit the PM_Active_State_Request_L1 DLLPs for some time before it is able to respond to the PM_Active_State_Nak Message
- Meanwhile, the temporary condition that previously caused the Upstream component to reject the L1 request is resolved, and the Upstream component erroneously sees the continuing PM_Active_State_Request_L1 DLLPs as a new request to enter L1, and responds by transmitting PM_Request_Ack DLLPs downstream

At this point, the result is undefined, because the Downstream component views the L1 request as rejected and finishing, but the Upstream component views the situation as a second L1 request being accepted.

To avoid this situation, the Downstream component needs to provide a mechanism to distinguish between one ASPM L1 request and another. The Downstream component does this by entering L0s or by waiting a minimum of 10 µs from the transmission of the last PM_Active_State_Request_L1 DLLP associated with the first ASPM L1 request before starting transmission of the PM_Active_State_Request_L1 DLLPs associated with the second request (as described above).
If the Upstream component is capable of exhibiting the behavior described above, then it is necessary for the Upstream component to recognize the end of an L1 request sequence by detecting a transition to L0s on its receiver or a break in the reception of PM_Active_State_Request_L1 DLLPs of 9.5 µs measured while in L0/L0s or more as a separation between ASPM L1 requests by the Downstream component.

If there is a possibility of ambiguity, the Upstream component should reject the L1 request to avoid potentially creating the ambiguous situation outlined above.

Rules in case of acceptance:

- If the Upstream component is ready to accept the request, it must block scheduling of any TLPs from the Transaction Layer.
- The Upstream component then must wait until it receives a Data Link Layer acknowledgement for the last TLP it had previously sent. The Upstream component must retransmit a TLP if required by the Data Link Layer rules.
- Once all TLPs have been acknowledged, the Upstream component sends a PM_Request_Ack DLLP downstream. The Upstream component sends this DLLP repeatedly with no more than 4 symbol times of idle between subsequent transmissions of the PM_Request_Ack DLLP. The transmission of SKP ordered sets is permitted at any time between PM_Request_Ack transmissions, and do not contribute to the 4 symbol time idle limit.
- The Upstream component continues to transmit the PM_Request_Ack DLLP as described above until it observes its Receive Lanes enter into the Electrical Idle state. See Chapter 4 for more details on the Physical Layer behavior.
- If the Upstream component needs, for any reason, to transmit a TLP on the Link after it sends a PM_Request_Ack DLLP, it must first complete the transition to the low power state, and then initiate an exit from the low power state to handle the transfer once the Link is back to L0.
  - The Upstream component must initiate an exit from L1 in this case even if it does not have the required flow control credit to transmit the TLP(s).
- When the Downstream component detects a PM_Request_Ack DLLP on its Receive Lanes (signaling that the Upstream device acknowledged the transition to L1 request), the Downstream component then ceases sending the PM_Active_State_Request_L1 DLLP, disables DLLP, TLP transmission and brings its Transmit Lanes into the Electrical Idle state.
- When the Upstream component detects an Electrical Idle on its Receive Lanes (signaling that the Downstream component has entered the L1 state), it then ceases to send the PM_Request_Ack DLLP, disables DLLP, TLP transmission and brings the downstream direction of the Link into the Electrical Idle state.
Notes:

1. The transaction Layer Completion Timeout mechanism is not affected by transition to the L1 state (i.e., it must keep counting).

2. Flow Control Update timers are frozen while the Link is in L1 state to prevent a timer expiration that will unnecessarily transition the Link back to the L0 state.

Figure 5-6: L1 Transition Sequence Ending with a Rejection (L0s Enabled)
5.4.1.2.2. Exit from the L1 State

Components on either end of a PCI Express Link may initiate an exit from the L1 Link state. Upon exit from L1, it is recommended that the Downstream component send flow control update DLLPs for all enabled VCs and FC types starting within 1 µs of L1 exit.

**Downstream Component Initiated Exit**

An Endpoint or Switch Upstream Port must initiate an exit from L1 on its Transmit Lanes if it needs to communicate through the Link. The component initiates a transition to the L0 state as described in Chapter 4. The Upstream component must respond by initiating a similar transition of its Transmit Lanes.

If the Upstream component is a Switch Downstream Port, (i.e., it is not a Root Complex Root Port), the Switch must initiate an L1 exit transition on its Upstream Port’s Transmit Lanes, (if the Upstream Port’s Link is in the L1 state), as soon as it detects the L1 exit activity on any of its Downstream Port Links. Since L1 exit latencies are relatively long, a Switch must not wait until its Downstream Port Link has fully exited to L0 before initiating an L1 exit transition on its Upstream Port.
Port Link. Waiting until the Downstream Link has completed the L0 transition will cause a Message traveling through several PCI Express Switches to experience accumulating latency as it traverses each Switch.

A Switch is required to initiate an L1 exit transition on its Upstream Port Link after no more than 1µs from the beginning of an L1 exit transition on any of its Downstream Port Links. Refer to Section 4.2 for details of the Physical Layer signaling during L1 exit.

Consider the example in Figure 5-8. The numbers attached to each Port represent the corresponding Port’s reported Transmit Lanes L1 exit latency in units of microseconds.

Links 1, 2, and 3 are all in the L1 state, and Endpoint C initiates a transition to the L0 state at time T. Since Switch B takes 32µs to exit L1 on its Ports, Link 3 will transition to the L0 state at T+32 (longest time considering T+8 for the Endpoint C, and T+32 for Switch B).

Switch B is required to initiate a transition from the L1 state on its Upstream Port Link (Link 2) after no more than 1µs from the beginning of the transition from the L1 state on Link 3. Therefore, transition to the L0 state will begin on Link 2 at T+1. Similarly, Link 1 will start its transition to the L0 state at time T+2.

Following along as above, Link 2 will complete its transition to the L0 state at time T+33 (since Switch B takes longer to transition and it started at time T+1). Link 1 will complete its transition to the L0 state at time T+34 (since the Root Complex takes 32µs to transition and it started at time T+2).

Therefore, among Links 1, 2, and 3, the Link to complete the transition to the L0 state last is Link 1 with a 34µs delay. This is the delay experienced by the packet that initiated the transition in Endpoint C.

![Figure 5-8: Example of L1 Exit Latency Computation](image-url)
Switches are not required to initiate an L1 exit transition on any other of their Downstream Port Links.

**Upstream Component Initiated Exit**

A Root Complex, or a Switch must initiate an exit from L1 on any of its Root Ports, or Downstream Port Links if it needs to communicate through that Link. The Switch or Root Complex must be capable of initiating L1 exit even if it does not have the flow control credits needed to transmit a given TLP. The component initiates a transition to the L0 state as described in Chapter 4. The Downstream component must respond by initiating a similar transition on its Transmit Lanes.

If the Downstream component is a Switch (i.e., it is not an Endpoint), it must initiate a transition on all of its Downstream Links (assuming the Downstream Link is in an ASPM L1 state) as soon as it detects an exit from L1 state on its Upstream Port Link. Since L1 exit latencies are relatively long, a Switch must not wait until its Upstream Port Link has fully exited to L0 before initiating an L1 exit transition on its Downstream Port Links. If that were the case, a Message traveling through multiple PCI Express Switches would experience accumulating latency as it traverses each Switch.

A Switch is required to initiate a transition from L1 state on all of its Downstream Port Links that are currently in L1 after no more than 1 µs from the beginning of a transition from L1 state on its Upstream Port. Refer to Section 4.2 for details of the Physical Layer signaling during L1 exit. Downstream Port Links that are already in the L0 state do not participate in the exit transition. Downstream Port Links whose Downstream component is in a low power D-state (D1-D3hot) are also not affected by the L1 exit transitions (i.e., such Links must not be transitioned to the L0 state).

### 5.4.1.3. ASPM Configuration

All PCI Express functions must implement the following configuration bits in support of ASPM. Refer to Chapter 7 for configuration register assignment and access mechanisms.

Each PCI Express component reports its level of support for ASPM in the ASPM Support configuration field below. All PCI Express components must support transition to the L0s Link state. Support for transition to the L1 Link state while in D0active state is optional unless specifically required by a particular form factor.

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ASPM Support</td>
<td>00b – Reserved</td>
</tr>
<tr>
<td></td>
<td>01b – L0s supported</td>
</tr>
<tr>
<td></td>
<td>10b – Reserved</td>
</tr>
<tr>
<td></td>
<td>11b – L0s and L1 supported</td>
</tr>
</tbody>
</table>

Each PCI Express component reports the source of its reference clock in its Slot Clock Configuration bit located in its PCI Express Capability structure’s Link Status register.
Table 5-4: Description of the Slot Clock Configuration Field

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Slot Clock</td>
<td>This bit indicates that the component uses the same physical reference clock that the platform provides on the connector. If the device uses an independent clock irrespective of the presence of a reference on the connector, this bit must be clear. For Root and Switch Downstream Ports, this bit, when set, indicates that the Downstream Port is using the same reference clock as the Downstream device or the slot. For Switch and Bridge Upstream Ports, this bit when set, indicates that the Upstream Port is using the same reference clock that the platform provides. Otherwise it is clear.</td>
</tr>
</tbody>
</table>

Each PCI Express component must support the Common Clock Configuration bit in their PCI Express Capability structure’s Link Status register. Software writes to this register bit to indicate to the device whether it is sharing the same clock source as the device on the other end of the Link.

Table 5-5: Description of the Common Clock Configuration Field

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Common Clock</td>
<td>This bit when set indicates that this component and the component at the opposite end of the Link are operating with a common clock source. A value of 0 indicates that this component and the component at the opposite end of the Link are operating with separate reference clock sources. Default value of this field is 0. Components utilize this common clock configuration information to report the correct L0s and L1 Exit Latencies.</td>
</tr>
</tbody>
</table>

Each PCI Express Port reports the L0s and L1 exit latency (the time that they require to transition their Receive Lanes from the L0s or L1 state to the L0 state) in the L0s Exit Latency and the L1 Exit Latency configuration fields, respectively.

If L1 state is not supported for ASPM (as reported in the ASPM Support field), the L1 Exit latency field is ignored.

Table 5-6: Encoding of the L0s Exit Latency Field

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
</table>
| L0s Exit Latency    | 000b – Less than 64 ns  
001b – 64 ns to less than 128 ns  
010b – 128 ns to less than 256 ns  
011b – 256 ns to less than 512 ns  
100b – 512 ns to less than 1 µs  
101b – 1 µs to less than 2 µs  
110b – 2 µs to 4 µs  
111b – More than 4 µs |
Table 5-7: Encoding of the L1 Exit Latency Field

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>L1 Exit Latency</td>
<td>000b – Less than 1 µs</td>
</tr>
<tr>
<td></td>
<td>001b – 1 µs to less than 2 µs</td>
</tr>
<tr>
<td></td>
<td>010b – 2 µs to less than 4 µs</td>
</tr>
<tr>
<td></td>
<td>011b – 4 µs to less than 8 µs</td>
</tr>
<tr>
<td></td>
<td>100b – 8 µs to less than 16 µs</td>
</tr>
<tr>
<td></td>
<td>101b – 16 µs to less than 32 µs</td>
</tr>
<tr>
<td></td>
<td>110b – 32 µs to 64 µs</td>
</tr>
<tr>
<td></td>
<td>111b – More than 64 µs</td>
</tr>
</tbody>
</table>

Endpoints also report the additional latency that they can absorb due to the transition from L0s state or L1 state to the L0 state. This is reported in the Endpoint L0s Acceptable Latency and Endpoint L1 Acceptable Latency fields, respectively.

Power management software, using the latency information reported by all components in the PCI Express Hierarchy, can enable the appropriate level of ASPM by comparing exit latency for each given path from root to Endpoint against the acceptable latency that each corresponding Endpoint can withstand.

Table 5-8: Encoding of the Endpoint L0s Acceptable Latency Field

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Endpoint L0s Acceptable Latency</td>
<td>000b – Maximum of 64 ns</td>
</tr>
<tr>
<td></td>
<td>001b – Maximum of 128 ns</td>
</tr>
<tr>
<td></td>
<td>010b – Maximum of 256 ns</td>
</tr>
<tr>
<td></td>
<td>011b – Maximum of 512 ns</td>
</tr>
<tr>
<td></td>
<td>100b – Maximum of 1 µs</td>
</tr>
<tr>
<td></td>
<td>101b – Maximum of 2 µs</td>
</tr>
<tr>
<td></td>
<td>110b – Maximum of 4 µs</td>
</tr>
<tr>
<td></td>
<td>111b – No limit</td>
</tr>
</tbody>
</table>

Table 5-9: Encoding of the Endpoint L1 Acceptable Latency Field

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Endpoint L1 Acceptable Latency</td>
<td>000b – Maximum of 1 µs</td>
</tr>
<tr>
<td></td>
<td>001b – Maximum of 2 µs</td>
</tr>
<tr>
<td></td>
<td>010b – Maximum of 4 µs</td>
</tr>
<tr>
<td></td>
<td>011b – Maximum of 8 µs</td>
</tr>
<tr>
<td></td>
<td>100b – Maximum of 16 µs</td>
</tr>
<tr>
<td></td>
<td>101b – Maximum of 32 µs</td>
</tr>
<tr>
<td></td>
<td>110b – Maximum of 64 µs</td>
</tr>
<tr>
<td></td>
<td>111b – No limit</td>
</tr>
</tbody>
</table>
Power management software enables (or disables) ASPM in each component by programming the ASPM Control field.

### Table 5-10: Encoding of the ASPM Control Field

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ASPM Control</td>
<td>00b – Disabled</td>
</tr>
<tr>
<td></td>
<td>01b – L0s Entry Enabled</td>
</tr>
<tr>
<td></td>
<td>10b – L1 Entry Enabled</td>
</tr>
<tr>
<td></td>
<td>11b – L0s and L1 Entry enabled</td>
</tr>
</tbody>
</table>

**ASPM Control = 00**

Port must not bring a Link into L0s state.

Ports connected to the Downstream end of the Link must not issue a PM_Active_State_Request_L1 DLLP on its Upstream Link.

Ports connected to the Upstream end of the Link receiving a L1 request must respond with negative acknowledgement.

**ASPM Control = 01**

Port must bring a Link into L0s state if all conditions are met.

Ports connected to the Downstream end of the Link must not issue a PM_Active_State_Request_L1 DLLP on its Upstream Link.

Ports connected to the Upstream end of the Link receiving a L1 request must respond with negative acknowledgement.

**ASPM Control = 10**

Port’s Transmitter must not enter L0s

Ports connected to the Downstream end of the Link may issue PM_Active_State_Request_L1 DLLPs.

Ports connected to the Upstream end of the Link must respond with positive acknowledgement to a L1 request and transition into L1 if the conditions for Root Complex Root Port or Switch Downstream Port in Section 5.4.1.2.1 are met.

**ASPM Control = 11**

Port must bring a Link into the L0s state if all conditions are met.

Ports connected to the Downstream end of the Link may issue PM_Active_State_Request_L1 DLLPs.

Ports connected to the Upstream end of the Link must respond with positive acknowledgement to a L1 request and transition into L1 if the conditions for Root Complex Root Port or Switch Downstream Port in Section 5.4.1.2.1 are met.
5.4.1.3.1. Software Flow for Enabling or Disabling ASPM

Following is an example software algorithm that highlights how to enable or disable ASPM in a PCI Express component.

- PCI Express components power up with an appropriate value in their Slot Clock Configuration bit. The method by which they initialize this bit is device-specific.
- PCI Express system software scans the Slot Clock Configuration bit in the components on both ends of each Link to determine if both are using the same reference clock source or reference clocks from separate sources. If the Slot Clock Configuration bits in both devices are set, they are both using the same reference clock source, otherwise they’re not.
- PCI Express software updates the Common Clock Configuration bits in the components on both ends of each Link to indicate if those devices share the same reference clock and triggers Link retraining by writing 1 to the Retrain Link bit in the Link Control register of one of the components.
- Devices must reflect the appropriate L0s/L1 exit latency in their L0s/L1 Exit Latency register bits, per the setting of the Common Clock Configuration bit.
- PCI Express system software then reads and calculates the L0s/L1 exit latency for each Endpoint based on the latencies reported by each Port. See Section 5.4.1.2.2 for an example.
- For each Endpoint component, PCI Express system software examines the Endpoint L0s/L1 Acceptable Latency, as reported by the Endpoint component in their Link Capabilities register, and enables or disables L0s/L1 entry (via the ASPM Control bits in the Link Control register) accordingly in some or all of the intervening device Ports on that hierarchy.

5.5. Auxiliary Power Support

5.5.1. Auxiliary Power Enabling

The PCI-PM specification requires that a function must support PME generation in order to consume the maximum allowance of auxiliary current (375 mA vs. 20 mA). However, there are instances where functions need to consume power even if they are “PME Disabled,” or PME incapable by design. One example is a component with its system management mode active during a system low power state.

PCI Express PM provides a new control bit in the Device Control register, Aux Power PM Enable, that provides the means for enabling a function to draw the maximum allowance of auxiliary current independent of its level of support for PME generation.

A PCI Express function requests aux power allocation by specifying a non-zero value in the Aux_Current field of the Power Management Capabilities register (PMC). Refer to Chapter 7 for the Aux Power PM Enable register bit assignment, and access mechanism.

Legacy PCI-PM software is unaware of this new bit and will only be able to enable aux current to a given function based on the function’s reported PME support, the Aux_Current field value and the function’s PME_Enable bit.
Allocation of aux power using Aux Power PM Enable is determined as follows:

Aux Power PM Enable = 1b:
Aux power is allocated as requested in the Aux_Current field of the Power Management Capabilities register (PMC), independent of the PME_En bit in the Power Management Control/Status register (PMCSR). The PME_En bit still controls the ability to master PME.

Aux Power PM Enable = 0b:
Aux power allocation is controlled by the PME_En bit as defined in the PCI Bus Power Management Interface Specification.

The Aux Power PM Enable bit is sticky (see Section 7.4) so its state is preserved in the D3_cold state, and is not affected by the transitions from the D3_cold state to the D0_Uninitialized state.

Typically, aux power is required to support the Beacon wakeup mechanism, and components supporting Beacon must not consume aux power unless enabled by software to do so. To enable finer granularity of power consumption, Root Ports and Switch Ports should support independent control of aux power consumption for each Port. However, it is permitted to logically OR the aux power enables for multiple ports and combine the aux power control for those ports so long as the combined aux power consumption does not exceed the sum of the amounts enabled by software.

5.6. Power Management System Messages and DLLPs

Table 5-11 defines the location of each PM packet in the PCI Express stack.

<table>
<thead>
<tr>
<th>Packet</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>PM_Enter_L1</td>
<td>DLLP</td>
</tr>
<tr>
<td>PM_Enter_L23</td>
<td>DLLP</td>
</tr>
<tr>
<td>PM_Active_State_Request_L1</td>
<td>DLLP</td>
</tr>
<tr>
<td>PM_Request_Ack</td>
<td>DLLP</td>
</tr>
<tr>
<td>PM_Active_State_Nak</td>
<td>Transaction Layer Message</td>
</tr>
<tr>
<td>PM_PME</td>
<td>Transaction Layer Message</td>
</tr>
<tr>
<td>PME_Turn_Off</td>
<td>Transaction Layer Message</td>
</tr>
<tr>
<td>PME_TO_Ack</td>
<td>Transaction Layer Message</td>
</tr>
</tbody>
</table>

For information on the structure of the power management DLLPs, refer to Section 3.4.

Power management Messages follow the general rules for PCI Express system Messages. Message fields follow the following rules:

- Length field is reserved.
- Attribute field must be set to the default values (all 0’s).
- Address field is reserved.
Requester ID

- PM_PME Message
  - Endpoints report their Upstream Link bus number and the device and function number where the PME originated.
  - All other devices report their Upstream Link bus and device numbers, and the function number must be zero.

- Traffic Class field must use the default class (TC0).
6. System Architecture

This chapter addresses various aspects of PCI Express interconnect architecture in a platform context. It covers the details of interrupt support, error signaling and logging, Virtual Channel and isochronous support, device synchronization, lock, reset and Hot-Plug.

6.1. Interrupt and PME Support

The PCI Express interrupt model supports two mechanisms:

- **INTx emulation**
- **Message Signaled Interrupt (MSI/MSI-X) Support.**

For legacy compatibility, PCI Express provides a PCI INTx emulation mechanism to signal interrupts to the system interrupt controller (typically part of the Root Complex). This mechanism is compatible with existing PCI software, and provides the same level and type of service as corresponding PCI interrupt signaling mechanism and is independent of system interrupt controller specifics. This legacy compatibility mechanism allows boot device support without requiring complex BIOS-level interrupt configuration/control service stacks. It virtualizes PCI physical interrupt signals by using an in-band signaling mechanism.

In addition to PCI INTx compatible interrupt emulation, PCI Express requires support of MSI or MSI-X or both. The PCI Express MSI and MSI-X mechanisms are compatible with those defined in the *PCI Local Bus Specification, Revision 3.0*.

6.1.1. Rationale for PCI Express Interrupt Model

PCI Express takes an evolutionary approach from PCI with respect to interrupt support.

As required for PCI/PCI-X interrupt mechanisms, each device is required to differentiate between INTx (legacy) and MSI (native) modes of operation. The PCI Express device complexity required to support both schemes is no different than that for PCI/PCI-X devices today. The advantages of this approach include:

- Compatibility with existing PCI Software Models
- Direct support for boot devices
- Easier End of Life (EOL) for INTx legacy mechanisms.

Existing software model is used to differentiate legacy (INTx) vs. MSI modes of operation; thus, no special software support is required for PCI Express.
6.1.2. PCI Compatible INTx Emulation

PCI Express supports the PCI interrupts as defined in the PCI Local Bus Specification, Revision 3.0 including the Interrupt Pin and Interrupt Line registers of the PCI configuration space for PCI devices. PCI Express devices support these registers for backwards compatibility; actual interrupt signaling uses in-band Messages rather than being signaled using physical pins.

Two Messages are defined, Assert_INTx and Deassert_INTx, for emulation of PCI INTx signaling, where x is A, B, C, and D for respective PCI interrupt signals. These Messages are used to provide “virtual wires” for signaling interrupts across a Link. Switches collect these virtual wires and present a combined set at the Switch’s Upstream Port. Ultimately, the virtual wires are routed to the Root Complex which maps the virtual wires to system interrupt resources. PCI Express devices must use assert/de-assert Messages in pairs to emulate PCI interrupt level-triggered signaling. Actual mapping of PCI Express INTx emulation to system interrupts is implementation specific as is mapping of physical interrupt signals in PCI today.

The legacy INTx emulation mechanism may be depreciated in a future version of this specification.

6.1.3. INTx Emulation Software Model

The software model for legacy INTx emulation matches that of PCI. The system BIOS reporting of chipset/platform interrupt mapping and the association of a device’s interrupt with PCI interrupt lines is handled in exactly the same manner as with previous PCI systems. Legacy software reads from the device’s Interrupt Pin register to determine if the device is interrupt driven. A value between 01 and 04 indicates that the device uses interrupt pin to generate an interrupt.

Note that similarly to physical interrupt signals, the INTx emulation mechanism may potentially cause spurious interrupts that must be handled by the system software.

6.1.4. Message Signaled Interrupt (MSI/MSI-X) Support

MSI/MSI-X interrupt support, which is optional for PCI 3.0 devices, is required for PCI Express devices. All PCI Express devices that are capable of generating interrupts must support MSI or MSI-X or both. The MSI and MSI-X mechanisms deliver interrupts by performing memory write transactions. MSI and MSI-X are edge-triggered interrupt mechanisms; neither the PCI Local Bus Specification, Revision 3.0 nor this specification support level-triggered MSI/MSI-X interrupts. Certain PCI devices and their drivers rely on INTx-type level-triggered interrupt behavior (addressed by the PCI Express legacy INTx emulation mechanism). To take advantage of the MSI or MSI-X capability and edge-triggered interrupt semantics, these devices and their drivers may have to be redesigned.
IMPLEMENTATION NOTE

**Per Vector Masking with MSI/MSI-X**

Devices and drivers that use MSI or MSI-X have the challenge of coordinating exactly when new interrupt messages are generated. If hardware fails to send an interrupt message that software expects, an interrupt event might be “lost.” If hardware sends an interrupt message that software is not expecting, a “spurious” interrupt might result.

Per-Vector Masking (PVM) is an architected feature for MSI and MSI-X that can be used to assist in this coordination. For example, when a software interrupt service routine begins, it can mask the vector to help avoid “spurious” interrupts. After the interrupt service routine services all the interrupt conditions that it is aware of, it can unmask the vector. If any interrupt conditions remain, hardware is required to generate a new interrupt message, guaranteeing that no interrupt events are lost.

PVM is a standard feature with MSI-X and an optional feature for MSI. For devices that implement MSI, implementing PVM as well is highly recommended.

A legacy Endpoint that implements MSI is required to support either the 32-bit or 64-bit Message Address version of the MSI capability structure. A PCI Express Endpoint that implements MSI is required to support the 64-bit Message Address version of the MSI capability structure.

The requestor of an MSI/MSI-X transaction must set the No Snoop and Relaxed Ordering attributes of the Transaction Descriptor to 0.

Note that, unlike INTx emulation Messages, MSI/MSI-X transactions are not restricted to TC0 traffic class.

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IMPLEMENTATION NOTE

**Synchronization of Data Traffic and Message Signaled Interrupts**

MSI/MSI-X transactions are permitted to use the TC that is most appropriate for the device's programming model. This is generally the same TC as is used to transfer data; for legacy I/O, TC0 should be used.

If a device uses more than one TC, it must explicitly ensure that proper synchronization is maintained between data traffic and interrupt Message(s) not using the same TC. Methods for ensuring this synchronization are implementation specific. One option is for a device to issue a zero-length Read (as described in Section 2.2.5) using each additional TC used for data traffic prior to issuing the MSI/MSI-X transaction. Other methods are also possible. Note, however, that platform software (e.g., a device driver) is generally only capable of issuing transactions using TC0.
6.1.5. PME Support

PCI Express supports power management events from native PCI Express devices as well as PME-capable PCI devices.

PME signaling is accomplished using an in-band Transaction Layer PME Message (PM_PME) as described in Chapter 5.

6.1.6. Native PME Software Model

PCI Express-aware software can enable a mode where the Root Complex signals PME via an interrupt. When configured for native PME support, a Root Port receives the PME Message and sets the PME Status bit in its Root Status register. If software has set the PME Interrupt Enable bit in the Root Control register to 1b, the Root Port then generates an interrupt.

If the Root Port is enabled for level-triggered interrupt signaling using the INTx messages, the virtual INTx wire must be asserted whenever and as long as all of the following conditions are satisfied:

- The Interrupt Disable bit in the Command register is set to 0b.
- The PME Interrupt Enable bit in the Root Control register is set to 1b.
- The PME Status bit in the Root Status register is set.

Note that all other interrupt sources within the same Function will assert the same virtual INTx wire when requesting service.

If the Root Port is enabled for edge-triggered interrupt signaling using MSI or MSI-X, an interrupt message must be sent every time the logical AND of the following conditions transitions from FALSE to TRUE:

- The associated vector is unmasked (not applicable if MSI does not support PVM).
- The PME Interrupt Enable bit in the Root Control register is set to 1b.
- The PME Status bit in the Root Status register is set.

Note that PME and Hot-Plug Event interrupts (when both are implemented) always share the same MSI or MSI-X vector, as indicated by the Interrupt Message Number field in the PCI Express Capabilities register.

The software handler for this interrupt can determine which device sent the PME Message by reading the PME Requester ID field in the Root Status register in a Root Port. It dismisses the interrupt by writing a 1b to the PME Status bit in the Root Status register. See Section 7.8.13 for more details.

Root Complex Event Collectors provide support for the above described functionality for Root Complex Integrated Endpoints.
6.1.7. Legacy PME Software Model

Legacy software, however, will not understand this mechanism for signaling PME. In the presence of legacy system software, the system power management logic in the Root Complex receives the PME Message and informs system software through an implementation specific mechanism. The Root Complex may utilize the PCI Express Requestor ID in the PM_PME to inform system software which device caused the power management event.

Because it is delivered by a Message, PME has edge-triggered semantics in PCI Express, which differs from the level-triggered PME mechanism used for PCI. It is the responsibility of the Root Complex to abstract this difference from system software to maintain compatibility with PCI systems.

6.1.8. Operating System Power Management Notification

In order to maintain compatibility with non-PCI Express-aware system software, system power management logic must be configured by firmware to use the legacy mechanism of signaling PME by default. PCI Express-aware system software must notify the firmware prior to enabling native, interrupt-based PME signaling. In response to this notification, system firmware must, if needed, reconfigure the Root Complex to disable legacy mechanisms of signaling PME. The details of this firmware notification are beyond the scope of this specification, but since it will be executed at system run-time, the response to this notification must not interfere with system software. Therefore, the firmware must not write to system available memory or I/O, or the configuration space headers of any PCI device.

6.1.9. PME Routing Between PCI Express and PCI Hierarchies

PME-capable conventional PCI and PCI-X devices assert the PME# pin to signal a power management event. The PME# signal from PCI devices may either be converted to a PCI Express in-band PME Message by a PCI Express-PCI Bridge or routed directly to the Root Complex.

If the PME# signal from a PCI device is routed directly to the Root Complex, it signals system software using the same mechanism used in present PCI systems. A Root Complex may optionally provide support for signaling PME from PCI devices to system software via an interrupt. In this scenario, it is recommended for the Root Complex to detect the bus, device and function number of the PCI device that asserted PME#, and use this information to fill in the PME Requester ID field in the Root Port that originated the hierarchy containing the PCI device. If this is not possible, the Root Complex may optionally write the Requester ID of the Root Port to this field.

Because Root Complex Integrated Endpoints are not contained in any of the hierarchy domains originated by Root Ports, these endpoints signal system software of a PME using the same mechanism used in present PCI systems. A Root Complex Event Collector, if implemented, enables the PCI Express Native PME model for Root Complex Integrated Endpoints.
6.2. **Error Signaling and Logging**

In this document, errors which must be checked and errors which may optionally be checked are identified. Each such error is associated either with the Port or with a specific device (or function in a multi-function device), and this association is given along with the description of the error. This section will discuss how errors are classified and reported.

### 6.2.1. Scope

This section explains the error signaling and logging requirements for PCI Express components. This includes errors which occur on the PCI Express interface itself and those errors which occur on behalf of transactions initiated on PCI Express. This section does not focus on errors which occur within the component that are unrelated to a particular PCI Express transaction. This type of error signaling is better handled through proprietary methods employing device-specific interrupts.

PCI Express defines two error reporting paradigms: the baseline capability and the Advanced Error Reporting capability. The baseline error reporting capabilities are required of all PCI Express devices and define the minimum error reporting requirements. The Advanced Error Reporting capability is defined for more robust error reporting and is implemented with a specific PCI Express capability structure (refer to Chapter 7 for a definition of this optional capability). This section explicitly calls out all error handling differences between the baseline and the Advanced Error Reporting capability.

All PCI Express devices support existing, non-PCI Express-aware, software for error handling by mapping PCI Express errors to existing PCI reporting mechanisms, in addition to the PCI Express-specific mechanisms.

### 6.2.2. Error Classification

PCI Express errors can be classified as two types: Uncorrectable errors and Correctable errors. This classification separates those errors resulting in functional failure from those errors resulting in degraded performance. Uncorrectable errors can further be classified as Fatal or Non-Fatal (see Figure 6-1).
Classification of error severity as Fatal, Uncorrectable, and Correctable provides the platform with mechanisms for mapping the error to a suitable handling mechanism. For example, the platform might choose to respond to correctable errors with low priority, performance monitoring software. Such software could count the frequency of correctable errors and provide Link integrity information. On the other hand, a platform designer might choose to map Fatal errors to a system-wide reset. It is the decision of the platform designer to map these PCI Express severity levels onto platform level severities.

### 6.2.2.1. Correctable Errors

Correctable errors include those error conditions where the PCI Express protocol can recover without any loss of information. Hardware corrects these errors and software intervention is not required. For example, an LCRC error in a TLP that might be corrected by Data Link Level Retry is considered a correctable error. Measuring the frequency of Link-level correctable errors may be helpful for profiling the integrity of a Link.

Correctable errors also include transaction-level cases where one agent detects an error with a TLP, but another agent is responsible for taking any recovery action if needed, such as re-attempting the operation with a separate subsequent transaction. The detecting agent can be configured to report the error as being correctable since the recovery agent may be able to correct it. If recovery action is indeed needed, the recovery agent must report the error as uncorrectable if the recovery agent decides not to attempt recovery.

### 6.2.2.2. Uncorrectable Errors

Uncorrectable errors are those error conditions that impact functionality of the interface. There is no PCI Express mechanism defined in this specification to correct these errors. Reporting an uncorrectable error is analogous to asserting SERR# in PCI/PCI-X. For more robust error handling by the system, PCI Express further classifies uncorrectable errors as Fatal and Non-fatal.
6.2.2.2.1. Fatal Errors

Fatal errors are uncorrectable error conditions which render the particular PCI Express Link and related hardware unreliable. For Fatal errors, a reset of the components on the Link may be required to return to reliable operation. Platform handling of Fatal errors, and any efforts to limit the effects of these errors, is platform implementation specific.

6.2.2.2.2. Non-Fatal Errors

Non-fatal errors are uncorrectable errors which cause a particular transaction to be unreliable but the Link is otherwise fully functional. Isolating Non-fatal from Fatal errors provides Requester/Receiver logic in a device or system management software the opportunity to recover from the error without resetting the components on the Link and disturbing other transactions in progress. Devices not associated with the transaction in error are not impacted by the error.

6.2.3. Error Signaling

There are three complementary mechanisms in PCI Express which allow the agent detecting an error to alert the system or another device that an error has occurred. The first mechanism is through a Completion Status, the second method is with in-band error Messages, and the third is with Error Forwarding (also known as data poisoning).

Note that it is the responsibility of the agent detecting the error to signal the error appropriately.

Section 6.2.6 describes all the errors and how the hardware is required to respond when the error is detected.

6.2.3.1. Completion Status

The Completion Status field in the Completion header indicates when the associated Request failed (refer to Section 2.2.9). This is one method of error reporting in PCI Express which enables the Requestor to associate an error with a specific Request. In other words, since Non-Posted Requests are not considered complete until after the Completion returns, the Completion Status field gives the Requester an opportunity to “fix” the problem at some higher level protocol (outside the scope of this specification). For example, if a Read is issued to prefetchable memory space and the Completion returns with a Unsupported Request Completion Status, perhaps due to a temporary condition, the Requester may choose to reissue the Read Request without side effects. Note that from a PCI Express point of view, the reissued Read Request is a distinct Request, and there is no relationship (on PCI Express) between the initial Request and the reissued Request.
6.2.3.2. Error Messages

Error Messages are sent to the Root Complex for reporting the detection of errors according to the severity of the error.

Error messages that originate from PCI Express or Legacy endpoints are sent to corresponding Root Ports. Errors that originate from a Root Port itself are reported through the same Root Port.

If a Root Complex Event Collector is implemented, errors that originate from a Root Complex Integrated Endpoint may optionally be sent to the corresponding Root Complex Event Collector. Errors that originate from a Root Complex Integrated Endpoint are reported in a Root Complex Event Collector residing on the same logical bus as the Root Complex Integrated Endpoint. The Root Complex Event Collector must explicitly declare supported Root Complex Integrated Endpoints as part of its capabilities; each Root Complex Integrated Endpoint must be associated with exactly one Root Complex Event Collector.

When multiple errors of the same severity are detected, the corresponding error Messages may be merged for different errors of the same severity. At least one error Message must be sent for detected errors of each severity level. Note, however, that the detection of a given error in some cases will preclude the reporting of certain errors. See Section 6.2.3.2.3.

### Table 6-1: Error Messages

<table>
<thead>
<tr>
<th>Error Message</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ERR_COR</td>
<td>This Message is issued when the component or device detects a correctable error on the PCI Express interface. Refer to Section 6.2.2.1 for the definition of a correctable error.</td>
</tr>
<tr>
<td>ERR_NONFATAL</td>
<td>This Message is issued when the component or device detects a Non-fatal, uncorrectable error on the PCI Express interface. Refer to Section 6.2.2.2.2 for the definition of a Non-fatal, uncorrectable error.</td>
</tr>
<tr>
<td>ERR_FATAL</td>
<td>This Message is issued when the component or device detects a Fatal, uncorrectable error on the PCI Express interface. Refer to Section 6.2.2.2.1 for the definition of a Fatal, uncorrectable error.</td>
</tr>
</tbody>
</table>

For these Messages, the Root Complex identifies the initiator of the Message by the Requester ID of the Message header. The Root Complex translates these error Messages into platform level events.
IMPLEMENTATION NOTE

Use of ERR_COR, ERR_NONFATAL, and ERR_FATAL

In the 1.0 and 1.0a specifications, a given error was either correctable, non-fatal, or fatal. Assuming signaling was enabled, correctable errors were always signaled with ERR_COR, non-fatal errors were always signaled with ERR_NONFATAL, and fatal errors were always signaled with ERR_FATAL.

In subsequent specifications that support Role-Based Error Reporting, non-fatal errors are sometimes signaled with ERR_NONFATAL, sometimes signaled with ERR_COR, and sometimes not signaled at all, depending upon the role of the agent that detects the error and whether the agent implements AER (see Section 6.2.3.2.4). On some platforms, sending ERR_NONFATAL will preclude another agent from attempting recovery or determining the ultimate disposition of the error. For cases where the detecting agent is not the appropriate agent to determine the ultimate disposition of the error, a detecting agent with AER can signal the non-fatal error with ERR_COR, which serves as an advisory notification to software. For cases where the detecting agent is the appropriate one, the agent signals the non-fatal error with ERR_NONFATAL.

For a given uncorrectable error that’s normally non-fatal, if software wishes to avoid continued hierarchy operation upon the detection of that error, software can configure detecting agents that implement AER to escalate the severity of that error to fatal. A detecting agent (if enabled) will always signal a fatal error with ERR_FATAL, regardless of the agent’s role.

Software should recognize that a single transaction can be signaled by multiple agents using different types of error Messages. For example, a poisoned TLP might be signaled by intermediate Receivers with ERR_COR, while the ultimate destination Receiver might signal it with ERR_NONFATAL.

6.2.3.2.1. Uncorrectable Error Severity Programming (Advanced Error Reporting)

For devices implementing the Advanced Error Reporting capability, the Uncorrectable Errors Severity register allows each uncorrectable error to be programmed to Fatal or Non-Fatal. Uncorrectable errors are not recoverable using defined PCI Express mechanisms. However, some platforms or devices might consider a particular error fatal to a Link or device while another platform considers that error non-fatal. The default value of the Uncorrectable Errors Severity register serves as a starting point for this specification but the register can be reprogrammed if the device driver or platform software requires more robust error handling.

Baseline error handling does not support severity programming.
6.2.3.2.2. Masking Individual Errors

Section 6.2.6 lists all the errors governed by this specification and describes when each of the above error Messages are issued. The transmission of these error Messages by class (correctable, non-fatal, fatal) is enabled using the Reporting Enable fields of the Device Control register (see Section 7.8.4) or the SERR# Enable field in the PCI Command register (see Section 7.5.1.1).

For devices implementing the Advanced Error Reporting capability the Uncorrectable Error Mask register and Correctable Error Mask register allows each error condition to be masked independently. If Messages for a particular class of error are not enabled by the combined settings in the Device Control register and the PCI Command register, then no Messages of that class will be sent regardless of the values for the corresponding mask register.

If an individual error is masked when it is detected, its error status bit is still affected, but no error reporting Message is sent to the Root Complex, and the Header Log and First Error Pointer registers are unmodified.

6.2.3.2.3. Error Pollution

Error pollution can occur if error conditions for a given transaction are not isolated to the most significant occurrence. For example, assume the Physical Layer detects a Receiver Error. This error is detected at the Physical Layer and an error is reported to the Root Complex. To avoid having this error propagate and cause subsequent errors at upper layers (for example, a TLP error at the Data Link Layer), making it more difficult to determine the root cause of the error, subsequent errors which occur for the same packet will not be reported by the Data Link or Transaction layers. Similarly, when the Data Link Layer detects an error, subsequent errors which occur for the same packet will not be reported by the Transaction Layer. This behavior applies only to errors that are associated with a particular packet – other errors are reported for each occurrence.

For errors detected in the Transaction layer, it is permitted and recommended that no more than one error be reported for a single received TLP, and that the following precedence (from highest to lowest) be used:

- Receiver Overflow
- Flow Control Protocol Error
- ECRC Check Failed
- Malformed TLP
- Unsupported Request (UR), Completer Abort (CA), or Unexpected Completion
- Poisoned TLP Received

The Completion Timeout error is not in the above precedence list, since it is not detected by processing a received TLP.

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52 These are mutually exclusive errors, so their relative order does not matter.
Here’s an example of the rationale behind the precedence list. If an ECRC Check fails for a given TLP, the entire contents of the TLP including its header is potentially corrupt, so it makes little sense to report errors like Malformed TLP or Unsupported Request detected with the TLP.

6.2.3.2.4. Advisory Non-Fatal Error Cases

In some cases the detector of a non-fatal error is not the most appropriate agent to determine whether the error is recoverable or not, or if it even needs any recovery action at all. For example, if software attempts to perform a configuration read from a non-existent device, the resulting UR Status in the Completion will signal the error to software, and software does not need for the Completer in addition to signal the error by sending an ERR_NONFATAL Message. In fact, on some platforms, signaling the error with ERR_NONFATAL results in a System Error, which breaks normal software probing.

“Advisory Non-Fatal Error” cases are predominantly determined by the role of the detecting agent (Requester, Completer, or Receiver) and the specific error. In such cases, an agent with AER signals the non-fatal error (if enabled) by sending an ERR_COR Message as an advisory to software, instead of sending ERR_NONFATAL. An agent without AER sends no Error Message for these cases, since software receiving ERR_COR would be unable to distinguish Advisory Non-Fatal Error cases from the correctable error cases used to assess link integrity.

Following are the specific cases of Advisory Non-Fatal Errors. Note that multiple errors from the same or different error classes (correctable, non-fatal, fatal) may be present with a single TLP. For example, an unexpected Completion might also be poisoned. See Section 6.2.3.2.3 for requirements and recommendations on reporting multiple errors. For the previous example, it is recommended that “Unexpected Completion” be reported, and that “Poisoned TLP Received” not be reported.

If software wishes for an agent with AER to handle what would normally be an Advisory Non-Fatal Error case as being more serious, software can escalate the severity of the uncorrectable error to fatal, in which case the agent (if enabled) will signal the error with ERR_FATAL.

6.2.3.2.4.1. Completer Sending a Completion with UR/CA Status

A Completer generally sends a Completion with an Unsupported Request or Completer Abort (UR/CA) Status to signal a uncorrectable error for a Non-Posted Request.\(^53\) If the severity of the UR/CA error is non-fatal, the Completer must handle this case as an Advisory Non-Fatal Error.\(^54\) A Completer with AER signals the non-fatal error (if enabled) by sending an ERR_COR Message. A Completer without AER sends no Error Message for this case.

Even though there was an uncorrectable error for this specific transaction, the Completer must handle this case as an Advisory Non-Fatal Error, since the Requester upon receiving the Completion with UR/CA Status is responsible for reporting the error (if necessary) using a Requester-specific mechanism (see Section 6.2.3.2.5).

\(^{53}\) If the Completer is returning data in a Completion, and the data is bad or suspect, the Completer is permitted to signal the error using the Error Forwarding (Data Poisoning) mechanism instead of handling it as a UR or CA.

\(^{54}\) If the severity is fatal, the error is not an Advisory Non-Fatal Error, and must be signaled (if enabled) with ERR_FATAL.
6.2.3.2.4.2. Intermediate Receiver

When a Receiver that’s not serving as the ultimate PCI Express destination for a TLP detects a non-fatal error with the TLP, this “intermediate” Receiver must handle this case as an Advisory Non-Fatal Error. A Receiver with AER signals the error (if enabled) by sending an ERR_COR Message. A Receiver without AER sends no Error Message for this case. An exception to the intermediate Receiver case for Root Complexes (RCs) and Bridges is noted below.

An example where the intermediate Receiver case occurs is a Switch that detects poison or bad ECRC in a TLP that it is routing. Even though this was an uncorrectable (but non-fatal) error at this point in the TLP’s route, the intermediate Receiver handles it as an Advisory Non-Fatal Error, so that the ultimate Receiver of the TLP (i.e., the Completer for a Request TLP, or the Requester for a Completion TLP) is not precluded from handling the error more appropriately according to its error settings. For example, a given Completer that detects poison in a Memory Write Request might have the error masked (and thus go unsignaled), whereas a different Completer in the same hierarchy might signal that error with ERR_NONFATAL.

If an RC detects a non-fatal error with a TLP it normally would forward peer-to-peer between Root Ports, but the RC does not support propagating the error related information (e.g., a TLP Digest, EP bit, or equivalent) with the forwarded transaction, the RC must signal the error (if enabled) with ERR_NONFATAL and also must not forward the transaction. An example is an RC needing to forward a poisoned TLP peer-to-peer between Root Ports, but the RC’s internal fabric does not support poison indication.

6.2.3.2.4.3. Ultimate PCI Express Receiver of a Poisoned TLP

When a poisoned TLP is received by its ultimate PCI Express destination, if the severity is non-fatal and the Receiver deals with the poisoned data in a manner that permits continued operation, the Receiver must handle this case as an Advisory Non-Fatal Error. A Receiver with AER signals the error (if enabled) by sending an ERR_COR Message. A Receiver without AER sends no Error Message for this case. See Section 2.7.2.2 for special rules that apply for poisoned Memory Write Requests.

An example is a Root Complex that receives a poisoned Memory Write TLP that targets host memory. If the Root Complex propagates the poisoned data along with its indication to host memory, it signals the error (if enabled) with ERR_COR. If the Root Complex does not propagate the poison to host memory, it signals the error (if enabled) with ERR_NONFATAL.

Another example is a Requester that receives a poisoned Memory Read Completion TLP. If the Requester propagates the poisoned data internally or handles the error like it would for a

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55 If the Receiver does not implement ECRC Checking or ECRC Checking is not enabled, the Receiver will not detect an ECRC Check Failed error.

56 If the severity is fatal, the error is not an Advisory Non-Fatal Error, and must be signaled (if enabled) with ERR_FATAL.

57 See Section 2.7.2.2 for special rules that apply for poisoned Memory Write Requests.

58 If the severity is fatal, the error is not an Advisory Non-Fatal Error, and must be signaled (if enabled) with ERR_FATAL.
Completion with UR/CA Status, it signals the error (if enabled) with an ERR_COR. If the Requester does not handle the poison in a manner that permits continued operation, it signals the error (if enabled) with ERR_NONFATAL.

6.2.3.2.4.4. Requester with Completion Timeout

When the Requester of a Non-Posted Request times out while waiting for the associated Completion, the Requester is permitted to attempt to recover from the error by issuing a separate subsequent Request. The Requester is permitted to attempt recovery zero, one, or multiple (finite) times, but must signal the error (if enabled) with an uncorrectable error Message if no further recovery attempt will be made.

If the severity of the Completion Timeout is non-fatal, and the Requester elects to attempt recovery by issuing a new request, the Requester must first handle the current error case as an Advisory Non-Fatal Error. A Requester with AER signals the error (if enabled) by sending an ERR_COR Message. A Requester without AER sends no Error Message for this case.

Note that automatic recovery by the Requester from a Completion Timeout is generally possible only if the Non-Posted Request has no side-effects, but may also depend upon other considerations outside the scope of this specification.

6.2.3.2.4.5. Receiver of an Unexpected Completion

When a Receiver receives an unexpected Completion and the severity of the Unexpected Completion error is non-fatal, the Receiver must handle this case as an Advisory Non-Fatal Error. A Receiver with AER signals the error (if enabled) by sending an ERR_COR Message. A Receiver without AER sends no Error Message for this case.

If the unexpected Completion was a result of misrouting, the Completion Timeout mechanism at the associated Requester will trigger eventually, and the Requester may elect to attempt recovery. Interference with Requester recovery can be avoided by having the Receiver of the unexpected Completion handle the error as an Advisory Non-Fatal Error.

6.2.3.2.5. Requester Receiving a Completion with UR/CA Status

When a Requester receives back a Completion with a UR/CA Status, generally the Completer has handled the error as an Advisory Non-Fatal Error, assuming the error severity was non-fatal at the Completer (see Section 6.2.3.2.4.1). The Requester must determine if any error recovery action is necessary, what type of recovery action to take, and whether or not to report the error.

If the Requester needs to report the error, the Requester must do so solely through a Requester-specific mechanism. For example, many devices have an associated device driver that can report

59 If the severity is fatal, the error is not an Advisory Non-Fatal Error, and must be signaled (if enabled) with ERR_FATAL. The Requester is strongly discouraged from attempting recovery since sending ERR_FATAL will often result in the entire hierarchy going down.

60 If the severity is fatal, the error is not an Advisory Non-Fatal Error, and must be signaled (if enabled) with ERR_FATAL.
errors to software. As another important example, the Root Complex on some platforms returns all 1’s to software if a Configuration Read Completion has a UR/CA Status.

The Requester is not permitted to report the error using PCI Express logging and error Message signaling.

6.2.3.3. Error Forwarding (Data Poisoning)

Error Forwarding, also known as data poisoning, is indicated by setting the EP field in a TLP. See Section 2.7.2. This is another method of error reporting in PCI Express that enables the Receiver of a TLP to associate an error with a specific Request or Completion. In contrast to the Completion Status mechanism, however, Error Forwarding can be used with either Requests or Completions that contain data. In addition, “intermediate” Receivers along the TLP’s route, not just the Receiver at the ultimate destination, are required to detect and report (if enabled) receiving the poisoned TLP. This can help software determine if a particular Switch along the path poisoned the TLP.

6.2.4. Error Logging

Section 6.2.6 lists all the errors governed by this specification and for each error, the logging requirements are specified. Devices that do not support the Advanced Error Reporting capability log only the Device Status register bits indicating that an error has been detected. Note that some errors are also reported using the reporting mechanisms in the PCI compatible (Type 00h and 01h) configuration registers. Section 7.5 describes how these register bits are affected by the different types of error conditions described in this section.

For devices supporting the Advanced Error Reporting capability, each of the errors in Table 6-2, Table 6-3, and Table 6-4 corresponds to a particular bit in the Uncorrectable Error Status register or Correctable Error Status register. These registers are used by software to determine more precisely which error and what severity occurred. For specific Transaction Layer errors the associated TLP header is recorded in the Header Log register if the error is the first uncorrectable error detected (corresponding to the setting of the First Error Pointer register).

In a multi-function device, PCI Express errors that are not related to any specific function within the device, are logged in the corresponding status and logging registers of all functions in that device.

The following PCI Express errors are not function-specific:

- All Physical Layer errors
- All Data Link Layer errors
These Transaction Layer errors:

- ECRC Fail
- UR, when caused by no function claiming a TLP
- Receiver Overflow
- Flow Control Protocol Error
- Malformed TLP

On the detection of one of these errors, a multi-function device should generate at most one error reporting Message of a given severity, where the Message must report the Requestor ID of a function of the device that is enabled to report that specific type of error. If no function is enabled to send a reporting Message, the device does not send a reporting Message. If all reporting-enabled functions have the same severity level set for the error, only one error Message is sent. If all reporting-enabled functions do not have the same severity level set for the error, one error Message for each severity level is sent. Software is responsible for scanning all functions in a multi-function device when it detects one of those errors.

6.2.4.1. Root Complex Considerations (Advanced Error Reporting)

6.2.4.1.1. Error Source Identification

In addition to the above logging, a Root Port or Root Complex Event Collector that supports the Advanced Error Reporting capability is required to implement the Error Source Identification register, which records the Requester ID of the first ERR_NONFATAL/ERR_FATAL (uncorrectable errors) and ERR_COR (correctable errors) Messages received by the Root Port or Root Complex Event Collector. System software written to support Advanced Error Reporting can use the Root Error Status register to determine which fields hold valid information.

If a Root Complex Event Collector is implemented, errors from a Root Complex Integrated Endpoint may optionally be reported in a Root Complex Event Collector residing on the same logical bus as the Root Complex Integrated Endpoint. The Root Complex Event Collector must explicitly declare supported Root Complex Integrated Endpoints as part of its capabilities. Each Root Complex Integrated Endpoint must be associated with exactly one Root Complex Event Collector.

For both Root Ports and Root Complex Event Collectors, in order for a received error Message or an internally generated error Message to be recorded in the Root Error Status register and the Error Source Identification register, the error Message must be “transmitted.” See Section 6.2.8.1 for information on how received Messages are forwarded and transmitted. Internally generated error Messages are enabled for transmission with the SERR# Enable bit in the Command register (ERR_NONFATAL and ERR_FATAL) or the Reporting Enable bits in the Device Control register (ERR_COR, ERR_NONFATAL, and ERR_FATAL).
6.2.4.1.2. Interrupt Generation

The Root Error Command register allows further control of Root Complex response to Correctable, Non-Fatal, and Fatal error Messages than the basic Root Complex capability to generate system errors in response to error Messages. Bit fields enable or disable generation of interrupts for the three types of error Messages. System error generation in response to error Messages may be disabled via the PCI Express Capability structure.

If a Root Port or Root Complex Event Collector is enabled for level-triggered interrupt signaling using the INTx messages, the virtual INTx wire must be asserted whenever and as long as all of the following conditions are satisfied:

- The Interrupt Disable bit in the Command register is set to 0b.
- At least one error Message Reporting Enable bit in the Root Error Command register and its associated error Messages Received bit in the Root Error Status register are both set to 1b.

Note that all other interrupt sources within the same Function will assert the same virtual INTx wire when requesting service.

If a Root Port or Root Complex Event Collector is enabled for edge-triggered interrupt signaling using MSI or MSI-X, an interrupt message must be sent every time the logical AND of the following conditions transitions from FALSE to TRUE:

- The associated vector is unmasked (not applicable if MSI does not support PVM).
- At least one error Message Reporting Enable bit in the Root Error Command register and its associated error Messages Received bit in the Root Error Status register are both set to 1b.

Note that Advanced Error Reporting MSI/MSI-X interrupts always use the vector indicated by the Advanced Error Interrupt Message Number field in the Root Error Status register.

6.2.4.2. Multiple Error Handling (Advanced Error Reporting Capability)

For the Advanced Error Reporting capability, the Uncorrectable Error Status register and Correctable Error Status register accumulate the collection of errors which occur on that particular PCI Express interface. The bits remain set until explicitly cleared by software or reset. Since multiple bits might be set in the Uncorrectable Error Status register, the First Error Pointer register points to the unmasked uncorrectable error that occurred first. The First Error Pointer register is valid when the corresponding bit of the Uncorrectable Error Status register is set. The First Error Pointer value is not meaningful when the corresponding bit of the Uncorrectable Error Status register is not set, or is an unimplemented or undefined bit. For errors which require header logging, the Header Log register loaded according to the same rules as the First Error Pointer register (such that the Header Log register will correspond to the error indicated in the First Error Pointer register, when the First Error Pointer register is valid).

Since the First Error Pointer and Header Log registers are only loaded for the first occurrence of an uncorrectable error, it is important that software services these registers in a timely manner, to limit the risk of missing this information for subsequent errors.
6.2.4.3. **Advisory Non-Fatal Error Logging**

Section 6.2.3.2.4 describes Advisory Non-Fatal Error cases, under which an agent with AER detecting an uncorrectable error of non-fatal severity signals the error (if enabled) using ERR_COR instead of ERR_NONFATAL. For the same cases, an agent without AER sends no Error Message. The remaining discussion in this section is in the context of agents that do implement AER.

For Advisory Non-Fatal Error cases, since an uncorrectable error is signaled using the correctable Error Message, control/status/mask bits involving both uncorrectable and correctable errors apply. Figure 6-2 shows a flowchart of the sequence. Following are some of the unique aspects for logging Advisory Non-Fatal Errors.

First, the uncorrectable error needs to be of severity non-fatal, as determined by the associated bit in the Uncorrectable Error Severity register. If the severity is fatal, the error does not qualify as an Advisory Non-Fatal Error, and will be signaled (if enabled) with ERR_FATAL.

Next, the specific error case needs to be one of the Advisory Non-Fatal Error cases documented in Section 6.2.3.2.4. If not, the error does not qualify as an Advisory Non-Fatal Error, and will be signaled (if enabled) with an uncorrectable Error Message.

Next, the Advisory Non-Fatal Error Status bit is set in the Correctable Error Status register to indicate the occurrence of the advisory error, and the Advisory Non-Fatal Error Mask bit in the Correctable Error Mask register is checked to determine whether to proceed further with logging and signaling.

If the Advisory Non-Fatal Error Mask bit is clear, logging proceeds by setting the “corresponding” bit in the Uncorrectable Error Status register, based upon the specific uncorrectable error that’s being reported as an advisory error. If the “corresponding” uncorrectable error bit in the Uncorrectable Error Mask register is clear, the First Error Pointer and Header Log registers are updated to log the error, assuming they are not still “occupied” by a previous unserviced error.

Finally, an ERR_COR Message is sent if the Correctable Error Reporting Enable bit is set in the Device Control register.

6.2.5. **Sequence of Device Error Signaling and Logging Operations**

Figure 6-2 shows the sequence of operations related to signaling and logging of errors detected by a device.
Figure 6-2: Flowchart Showing Sequence of Device Error Signaling and Logging Operations

Error from Table 6-2, 6-3, or 6-4 Detected

Uncorrectable Error Type?

Determine severity according to Uncorrectable Error Severity reg

Advisory Non-Fatal Error? (Section 6.2.3.2.4)

Yes

AER Implemented?

Yes

Set Correctable Error Detected bit in Device Status reg

Set corresponding bit in Correctable Error Status reg

Advanced Error Reporting only

Masked in Correctable Error Mask reg?

Yes

End

No

If Advisory Non-Fatal Error: (1) set corresponding bit in Uncorrectable Error Status reg, and (2) if unmasked in Uncorrectable Error Mask reg, and First Error Pointer not valid, update First Error Pointer and Header Log regs

No

End

If First Error Pointer not valid, update First Error Pointer and Header Log regs

Masked in Uncorrectable Error Mask reg?

Yes

End

No

(Error is UR) AND (DCR:URRE=0) AND (Cmd:SERR_En=0)?

Yes

End

No

Fatal Severity?

Yes

Send ERR_FATALLY

End

Non-fatal

No

(Command register)

(SERR\# Enable)

(DCR:URRE=1)

(Fatal Error Reporting Enable)

(SERR# Enable)

(DCR:NERE=1)

(Non-Fatal Error Reporting Enable)

(CERE: Correctable Error Reporting Enable)

(Cmd:SERR_En=1)

(DCR:FERE=1)

(DCR:NRE=1)

(DCR:CERE=1)

Send ERR_COR

End

Send ERR_NONFATAL

End

Abbreviations:

reg: register
Cmd: Command register
SERR_En: SERR# Enable
DCR: Device Control register
URRE: Unsupported Request Reporting Enable
FERE: Fatal Error Reporting Enable
NERE: Non-Fatal Error Reporting Enable
CERE: Correctable Error Reporting Enable

Figure 6-2: Flowchart Showing Sequence of Device Error Signaling and Logging Operations
6.2.6. Error Message Controls

Error Messages have a complex set of associated control and status bits. Figure 6-3 provides a conceptual summary in the form of a pseudo logic diagram for how error Messages are generated, logged, forwarded, and ultimately notified to the system. Not all logged status bits are shown. The logic gates shown in this diagram are intended for conveying general concepts, and not for direct implementation.

Figure 6-3: Pseudo Logic Diagram for Error Message Controls
6.2.7. Error Listing and Rules

Table 6-2 and Table 6-3 list all of the PCI Express errors that are defined by this specification. Each error is listed with a short-hand name, how the error is detected in hardware, the default severity of the error, and the expected action taken by the agent which detects the error. These actions form the rules for PCI Express error reporting and logging.

The Default Severity column specifies the default severity for the error without any software reprogramming. For devices supporting the Advanced Error Reporting capability, the uncorrectable errors are programmable to Fatal or Non-fatal with the Error Severity register. Devices without Advanced Error Reporting capability use the default associations and are not reprogrammable.

Table 6-2: Physical Layer Error List

<table>
<thead>
<tr>
<th>Error Name</th>
<th>Error Type</th>
<th>Detecting Agent Action</th>
<th>References</th>
</tr>
</thead>
<tbody>
<tr>
<td>Receiver Error</td>
<td>Correctable</td>
<td>Receiver: Send ERR_COR to Root Complex.</td>
<td>Section 4.2.1.3, Section 4.2.2.1, Section 4.2.4.4, Section 4.2.6</td>
</tr>
</tbody>
</table>

Table 6-3: Data Link Layer Error List

<table>
<thead>
<tr>
<th>Error Name</th>
<th>Error Type (Default Severity)</th>
<th>Detecting Agent Action</th>
<th>References</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bad TLP</td>
<td>Correctable</td>
<td>Receiver: Send ERR_COR to Root Complex.</td>
<td>Section 3.5.3.1</td>
</tr>
<tr>
<td>Bad DLLP</td>
<td></td>
<td>Receiver: Send ERR_COR to Root Complex.</td>
<td>Section 3.5.2.1</td>
</tr>
<tr>
<td>Replay Timeout</td>
<td>Correctable</td>
<td>Transmitter: Send ERR_COR to Root Complex.</td>
<td>Section 3.5.2.1</td>
</tr>
<tr>
<td>REPLAY NUM Rollover</td>
<td></td>
<td>Transmitter: Send ERR_COR to Root Complex.</td>
<td>Section 3.5.2.1</td>
</tr>
<tr>
<td>Data Link Layer Protocol Error</td>
<td>Uncorrectable (Fatal)</td>
<td>If checking, send ERR_FATAL to Root Complex.</td>
<td>Section 3.5.2.1</td>
</tr>
</tbody>
</table>

61 For these tables, detecting agent action is given as if all enable bits are set to “enable” and, for Advanced Error Handling, mask bits are disabled and severity bits are set to their default values. Actions must be modified according to the actual settings of these bits.
### Table 6-4: Transaction Layer Error List

<table>
<thead>
<tr>
<th>Error Name</th>
<th>Error Type (Default Severity)</th>
<th>Detecting Agent Action&lt;sup&gt;61&lt;/sup&gt;</th>
<th>References</th>
</tr>
</thead>
<tbody>
<tr>
<td>Surprise Down</td>
<td></td>
<td>If checking, send ERR_FATAL to Root Complex.</td>
<td>Section 3.5.2.1</td>
</tr>
</tbody>
</table>
| Poisoned TLP Received | Uncorrectable (Non-Fatal)  | Receiver:  
Send ERR_NONFATAL to Root Complex or ERR_COR for the Advisory Non-Fatal Error cases described in Sections 6.2.3.2.4.2 and 6.2.3.2.4.3.  
Log the header of the Poisoned TLP.<sup>62</sup> | Section 2.7.2.2                 |
| ECRC Check Failed   |                               | Receiver (if ECRC checking is supported):  
Send ERR_NONFATAL to Root Complex or ERR_COR for the Advisory Non-Fatal Error case described in Section 6.2.3.2.4.2.  
Log the header of the TLP that encountered the ECRC error. | Section 2.7.1                   |
| Unsupported Request (UR) |                        | Request Receiver:  
Send ERR_NONFATAL to Root Complex or ERR_COR for the Advisory Non-Fatal Error case described in Section 6.2.3.2.4.1.  
Log the header of the TLP that caused the error. | Section 2.2.8.6, Section 2.3.1, Section 2.3.2, Section 2.7.2.2., Section 2.9.1, Section 5.3.1, Section 6.2.3.1, Section 6.2.6, Section 6.2.8.1, Section 6.5.7, Section 7.3.1, Section 7.3.3, Section 7.5.1.1, Section 7.5.1.2 |

<sup>62</sup> Advanced Error Handling only.
<table>
<thead>
<tr>
<th>Error Name</th>
<th>Error Type (Default Severity)</th>
<th>Detecting Agent Action</th>
<th>References</th>
</tr>
</thead>
<tbody>
<tr>
<td>Completion Timeout</td>
<td></td>
<td>Requester:</td>
<td>Section 2.8</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Send ERR_NONFATAL to Root Complex or ERR_COR for the Advisory Non-Fatal Error case described in Section 6.2.3.2.4.4.</td>
<td></td>
</tr>
<tr>
<td>Completer Abort</td>
<td></td>
<td>Completer:</td>
<td>Section 2.3.1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Send ERR_NONFATAL to Root Complex or ERR_COR for the Advisory Non-Fatal Error case described in Section 6.2.3.2.4.1.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Log the header of the Request that encountered the error.</td>
<td></td>
</tr>
<tr>
<td>Unexpected Completion</td>
<td></td>
<td>Receiver:</td>
<td>Section 2.3.2</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Send ERR_COR to Root Complex. This is an Advisory Non-Fatal Error case described in Section 6.2.3.2.4.5.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Log the header of the Completion that encountered the error.</td>
<td></td>
</tr>
<tr>
<td>Receiver Overflow</td>
<td></td>
<td>Receiver (if checking):</td>
<td>Section 2.6.1.2</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Send ERR_FATAL to Root Complex.</td>
<td></td>
</tr>
<tr>
<td>Flow Control Protocol Error</td>
<td></td>
<td>Receiver (if checking):</td>
<td>Section 2.6.1</td>
</tr>
<tr>
<td></td>
<td>Uncorrectable (Fatal)</td>
<td>Send ERR_FATAL to Root Complex.</td>
<td></td>
</tr>
<tr>
<td>Malformed TLP</td>
<td></td>
<td>Receiver:</td>
<td>Section 2.2.2, Section 2.2.3, Section 2.2.5, Section 2.2.7, Section 2.2.8.1, Section 2.2.8.2, Section 2.2.8.3, Section 2.2.8.4, Section 2.2.8.5, Section 2.2.9, Section 2.3, Section 2.3.1, Section 2.3.1.1, Section 2.3.2, Section 2.5, Section 2.5.3, Section 2.6.1, Section 2.6.1.2, Section 6.3.2</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Send ERR_FATAL to Root Complex.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Log the header of the TLP that encountered the error.</td>
<td></td>
</tr>
</tbody>
</table>

For all errors listed above, the appropriate status bit(s) must be set upon detection of the error. For Unsupported Request (UR), additional detection and reporting enable bits apply (see Section 6.2.5).
IMPLEMENTATION NOTE

Device UR Reporting Compatibility with Legacy and 1.0a Software

With 1.0a devices that do not implement Role-Based Error Reporting\(^{63}\), the Unsupported Request Reporting Enable bit in the Device Control register, when clear, prevents the device from sending any error Message to signal a UR error. With Role-Based Error Reporting devices, if the SERR# Enable bit in the Command register is set, the device is implicitly enabled\(^{64}\) to send ERR_NONFATAL or ERR_FATAL messages to signal UR errors, even if the Unsupported Request Reporting Enable bit is clear. This raises a backward compatibility concern with software (or firmware) written for 1.0a devices.

With software/firmware that sets the SERR# Enable bit but leaves the Unsupported Request Reporting Enable and Correctable Error Reporting Enable bits clear, a Role-Based Error Reporting device that encounters a UR error will send no error Message if the Request was non-posted, and will signal the error with ERR_NONFATAL if the Request was posted. The behavior with non-posted Requests supports PC-compatible configuration space probing, while the behavior with posted Requests restores error reporting compatibility with PCI and PCI-X, avoiding the potential in this area for silent data corruption. Thus, Role-Based Error Reporting devices are backward compatible with envisioned legacy and 1.0a software and firmware.

6.2.7.1. PCI Mapping

In order to support PCI driver and software compatibility, PCI Express error conditions, where appropriate, must be mapped onto the PCI Status register bits for error reporting.

In other words, when certain PCI Express errors are detected, the appropriate PCI Status register bit is set alerting the error to legacy PCI software. While the PCI Express error results in setting the PCI Status register, clearing the PCI Status register will not result in clearing bits in the Uncorrectable Error Status register and Correctable Error Status register. Similarly, clearing bits in the Uncorrectable Error Status register and Correctable Error Status register will not result in clearing the PCI Status register.

The PCI command register has bits which control PCI error reporting. However, the PCI Command register does not affect the setting of the PCI Express error register bits.

\(^{63}\) As indicated by the Role-Based Error Reporting bit in the Device Capabilities register. See Section 7.8.3.
\(^{64}\) Assuming the Unsupported Request Error Mask bit is not set in the Uncorrectable Error Mask register if the device implements AER.
6.2.8. Virtual PCI Bridge Error Handling

Virtual PCI Bridge configuration headers are associated with each PCI Express Port in a Root Complex or a Switch. For these cases, PCI Express error concepts require appropriate mapping to the PCI error reporting structures.

6.2.8.1. Error Message Forwarding and PCI Mapping for Bridge - Rules

In general, a TLP is either passed from one side of the Virtual PCI Bridge to the other, or is handled at the ingress side of the Bridge according to the same rules which apply to the ultimate recipient of a TLP. The following rules cover PCI Express specific error related cases. See Section 6.2.6 for a conceptual summary on Error Message Controls.

- If a Request does not address a space mapped to the egress side of the Bridge, the Request is terminated at the ingress side as an Unsupported Request.
- Poisoned TLPs are forwarded according to the same rules as non-Poisoned TLPs.
  - When forwarding a Poisoned TLP from Primary to Secondary:
    ✦ the Receiving side must set the Detected Parity Error bit in the Status register
    ✦ the Transmitting side must set the Master Data Parity Error bit in the Secondary Status register if the Parity Error Response Enable bit in the Bridge Control register is set.
  - When forwarding a Poisoned TLP from Secondary to Primary:
    ✦ the Receiving side must set the Detected Parity Error bit in the Secondary Status register
    ✦ the Transmitting side must set the Master Data Parity Error bit in the Status register if the Parity Error Response bit in the Command register is set.
- ERR_COR, ERR_NONFATAL, and ERR_FATAL are forwarded from the secondary interface to the primary interface, if the SERR# Enable bit in the Bridge Control register is set. A Bridge forwarding an error Message must not set the corresponding Error Detected bit in the Device Status register. Transmission of forwarded error Messages by the primary interface is controlled by multiple bits, as shown in Figure 6-3.
- For a Root Port, error Messages forwarded from the secondary interface to the primary interface must be enabled for “transmission” by the primary interface in order to cause a System Error via the Root Control register or (when the Advanced Error Reporting Capability is present) reporting via the Root Error Command register and logging in the Root Error Status register and Error Source Identification register.
For a Root Complex Event Collector (technically not a Bridge), error Messages “received” from associated Root Complex Integrated Endpoints must be enabled for “transmission” in order to cause a System Error via the Root Control register or (when the Advanced Error Reporting Capability is present) reporting via the Root Error Command register and logging in the Root Error Status register and Error Source Identification register.

6.3. Virtual Channel Support

6.3.1. Introduction and Scope

The Virtual Channel mechanism provides a foundation for supporting differentiated services within the PCI Express fabric. It enables deployment of independent physical resources that together with traffic labeling are required for optimized handling of differentiated traffic. Traffic labeling is supported using Transaction Class TLP-level labels. Exact policy for traffic differentiation is determined by the TC/VC mapping and by the VC-based, Port-based, and function-based arbitration mechanisms. The TC/VC mapping depends on the platform application requirements. These requirements drive the choice of the arbitration algorithms and configurability/programmability of arbiters allows detailed tuning of the traffic servicing policy.

Basic definition of the Virtual Channel mechanism and associated Traffic Class labeling mechanism is covered in Chapter 2. The VC configuration/programming model is defined in Sections 7.11 and 7.17.

The remaining sections of this chapter cover VC mechanisms from the system perspective. They address the next level details on:

- Supported TC/VC configurations
- VC-based arbitration – algorithms and rules
- Traffic ordering considerations
- Isochronous support as a specific usage model
6.3.2. TC/VC Mapping and Example Usage

A Virtual Channel is established when one or more TC labels are associated with a physical resource designated by a VC ID. Every Traffic Class that is supported on a given path within the fabric must be mapped to one of the enabled Virtual Channels. Every Port must support the default TC0/VC0 pair – this is “hardwired.” Any additional TC label mapping or additional VC resource enablement is optional and is controlled by system software using the programming model described in Sections 7.11 and 7.17.

The number of VC resources provisioned within a component or enabled within a given fabric may vary due to implementation and usage model requirements, due to Hot-Plug of disparate components with varying resource capabilities, or due to system software restricting what resources may be enabled on a given path within the fabric.

Some examples to illustrate:

- A set of components (Root Complex, Endpoints, Switches) may only support the mandatory VC0 resource that must have TC0 mapped to VC0. System software may, based on application usage requirements, map one or all non-zero TC labels to VC0 as well on any or all paths within the fabric.

- A set of components may support two VC resources, e.g., VC0 and VC1. System software must map TC0/VC0 and in addition, may map one or all non-zero TC labels to either VC0 or VC1. As above, these mappings may be enabled on any or all paths within the fabric. See the examples below for additional information.

- A Switch may be implemented with eight Ports – seven x1 Links with two VC resources and one x16 Link with one VC resource. System software may enable both VC resources on the x1 Links and assign one or more additional TC labels to either VC thus allowing the Switch to differentiate traffic flowing between any Ports. The x16 Link must be also configured to map any non-TC0 traffic to VC0 if such traffic is to flow on this Link. Note: multi-Port components (Switches and Root Complex) are required to support independent TC/VC mapping per PCI Express Port.

In any of the above examples, system software has the ability to map one, all, or a subset of the TC labels to a given VC. Should system software wish to restrict the number of traffic classes that may flow through a given Link, it may configure only a subset of the TC labels to the enabled VC resources. Any TLP that does not contain a TC label that has been mapped to an enabled VC resource shall be treated as a malformed TLP and dropped by the receiving Port. This is referred to as TC Filtering; however, Flow Control credits will be lost, and an uncorrectable error will be generated, so software intervention will usually be required to restore proper operation after a TC Filtering event occurs.
A graphical example of TC filtering is illustrated in Figure 6-4, where TC labels [2:6] are not mapped to the Link that connects Endpoint A and the Switch. This means that the TLPs with TC labels [2:6] are not allowed between the Switch and Endpoint A.

Figure 6-4: TC Filtering Example

Figure 6-5 shows an example of TC to VC mapping. A simple Switch with one Downstream Port and one Upstream Port connects an Endpoint to a Root Complex. At the Upstream Port, two VCs (VC0 and VC1) are enabled with the following mapping: TC(0-6)/VC0, TC7/VC1. At the Downstream Port, only VC0 is enabled and all TCs are mapped to VC0. In this example while TC7 is mapped to VC0 at the Downstream Port, it is re-mapped to VC1 at the Upstream Port. Although the Endpoint device only supports VC0, when it labels transactions with different TCs, transactions with TC7 label from/to the Endpoint device can take advantage of the two Virtual Channels enabled between the Switch and the Root Complex.

Figure 6-5: TC to VC Mapping Example
IMPLEMENTATION NOTE

Multiple TCs Over a Single VC

A single VC implementation may benefit from using multiple TC labels. TC labels provide ordering domains that may be used to differentiate traffic within the Endpoint or the Root Complex independent of the number of VCs supported.

In a simple configuration, where only VC0 is supported, traffic differentiation may not be accomplished in an optimum manner since the different traffic classes cannot be physically segregated. However, the benefits of carrying multiple TC labels can still be exploited particularly in the small and “shallow” topologies where Endpoints are connected directly to Root Complex rather than through cascaded Switches. In these topologies traffic that is targeting Root Complex only needs to traverse a single Link, and an optimized scheduling of packets on both sides (Endpoint and Root Complex) based on TC labels may accomplish significant improvement over the case when a single TC label is used. Still, inability to route differentiated traffic through separate resources with fully independent flow-control and independent ordering exposes all of the traffic to the potential head-of-line blocking conditions. Optimizing Endpoint internal architecture to minimize the exposure to the blocking conditions can reduce those risks.

6.3.3. VC Arbitration

Arbitration is one of the key aspects of the Virtual Channel mechanism and is defined in a manner that fully enables configurability to the specific application. In general, the definition of the PCI Express VC-based arbitration mechanism is driven by the following objectives:

- To prevent false transaction timeouts and to guarantee data flow forward progress
- To provide differentiated services between data flows within the fabric
- To provide guaranteed bandwidth with deterministic (and reasonably small) end-to-end latency between components

PCI Express Links are bidirectional, i.e., each PCI Express Port can be an Ingress or an Egress Port depending on the direction of traffic flow. This is illustrated by the example of a 3-Port Switch in Figure 6-6, where traffic flows between Switch Ports are highlighted with different types of lines. In the following sections, PCI Express VC Arbitration is defined using a Switch arbitration model since a Switch is the PCI Express element that represents a functional superset from the arbitration perspective.

In addition, one-directional data flow is used in the description.
6.3.3.1. Traffic Flow and Switch Arbitration Model

The following set of figures (Figure 6-7 and Figure 6-8) illustrates traffic flow through the Switch and summarizes the key aspects of the arbitration.
At each Ingress Port an incoming traffic stream is represented in Figure 6-7 by small boxes. These boxes represent packets that are carried within different VCs that are distinguished using different levels of gray. Each of the boxes that represents a packet belonging to different VC includes designation of Ingress and Egress Ports to indicate where the packet is coming from and where it is going to. For example, designation “3,0” means that this packet is arriving at Port #0 (Ingress) and is destined to Port #3 (Egress). Within the Switch, packets are routed and serviced based on Switch internal arbitration mechanisms.

Switch arbitration model defines a required arbitration infrastructure and functionality within a Switch. This functionality is needed to support a set of arbitration policies that control traffic contention for an Egress Port from multiple Ingress Ports.

Figure 6-8 shows a conceptual model of a Switch highlighting resources and associated functionality in ingress to egress direction. Note that each Port in the Switch can have the role of an Ingress or Egress Port. Therefore, this figure only shows one particular scenario where the 4-Port Switch in this example has ingress traffic on Port #0 and Port #1, that targets Port #2 as an Egress Port. A different example may show different flow of traffic implying different roles for Ports on the Switch. PCI Express architecture enables peer-to-peer communication through the Switch and, therefore, possible scenarios using the same example may include multiple separate and simultaneous ingress to egress flows (e.g., Port 0 to Port 2 and Port 1 to Port 3).

![Switch Arbitration Structure](image)

**Figure 6-8: Switch Arbitration Structure**

The following two steps conceptually describe routing of traffic received by the Switch on Port 0 and Port 1 and destined to Port 2. First, the target Egress Port is determined based on address/routing information in the TLP header. Secondly, the target VC of the Egress Port is determined based on the TC/VC map of the Egress Port. Transactions that target the same VC in the Egress Port but are from different Ingress Ports must be arbitrated before they can be forwarded to the corresponding resource in the Egress Port. This arbitration is referred to as the Port Arbitration.

Once the traffic reaches the destination VC resource in the Egress Port, it is subject to arbitration for the shared Link. From the Egress Port point of view this arbitration can be conceptually defined as a simple form of multiplexing where the multiplexing control is based on arbitration policies that
are either fixed or configurable/programmable. This stage of arbitration between different VCs at an Egress Port is called the VC Arbitration of the Egress Port.

Independent of VC arbitration policy, a management/control logic associated with each VC must observe transaction ordering and flow control rules before it can make pending traffic visible to the arbitration mechanism.

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**IMPLEMENTATION NOTE**

**VC Control Logic at the Egress Port**

VC control logic at every Egress Port includes:

- VC Flow Control logic
- VC Ordering Control logic

Flow control credits are exchanged between two Ports connected to the same Link. Availability of flow-control credits is one of the qualifiers that VC control logic must use to decide when a VC is allowed to compete for the shared Link resource (i.e., Data Link Layer transmit/retry buffer). If a candidate packet cannot be submitted due to the lack of an adequate number of flow control credits, VC control logic must mask presence of pending packet to prevent blockage of traffic from other VCs. Note that since each VC includes buffering resources for Posted, Non-Posted Requests and Completion packets, the VC control logic must also take into account availability of flow control credits for the particular candidate packet. In addition, VC control logic must observe ordering rules (see Section 2.4 for more details) for Posted/Non-Posted/Completion transactions to prevent deadlocks and violation of producer-consumer ordering model.

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### 6.3.3.2. VC Arbitration – Arbitration Between VCs

PCI Express defines a default VC prioritization via the VC Identification (VC ID) assignment, i.e., the VC ID are arranged in ascending order of relative priority in the Virtual Channel Capability structure. The example in Figure 6-9 illustrates a Port that supports eight VCs with VC0 treated as the lowest priority and VC7 as the highest priority.
Figure 6-9: VC ID and Priority Order – An Example

The availability of default prioritization does not restrict the type of algorithms that may be implemented to support VC arbitration – either implementation-specific or one of the architecture-defined methods:

- **Strict Priority** – Based on inherent prioritization, i.e., VC0 = lowest, VC7 = highest
- **Round Robin (RR)** – Simplest form of arbitration where all VCs have equal priority
- **Weighted RR** – Programmable weight factor determines the level of service

If strict priority arbitration is supported by the hardware for a subset of the VC resources, software can configure the VCs into two priority groups – a lower and an upper group. The upper group is treated as a strict priority arbitration group while the lower group that is arbitrated to only when there are no packets to process in the upper group. Figure 6-9 illustrates an example configuration that supports eight VCs separated into two groups – the lower group consisting of VC0-VC3 and the upper group consisting of VC4-VC7. The arbitration within the lower group can be configured to one of the supported arbitration methods. The Low Priority Extended VC Count field in the Port VC Capability register 1 indicates the size of this group. The arbitration methods are listed in the VC Arbitration Capability field in the Port VC Capability register 2. See Sections 7.11 and 7.17 for details. When the Low Priority Extended VC Count field is set to zero, all VCs are governed by the strict-priority VC arbitration; when the field is equal to the Extended VC Count, all VCs are governed by the VC arbitration indicated by the VC Arbitration Capability field.

### 6.3.3.2.1. **Strict Priority Arbitration Model**

Strict priority arbitration enables minimal latency for high-priority transactions. However, there is potential danger of bandwidth starvation should it not be applied correctly. Using strict priority requires all high-priority traffic to be regulated in terms of maximum peak bandwidth and Link usage duration. Regulation must be applied either at the transaction injection Port/Function or within subsequent Egress Ports where data flows contend for a common Link. System software must configure traffic such that lower priority transactions will be serviced at a sufficient rate to avoid transactions timeouts.
6.3.3.2.2. Round Robin Arbitration Model

Round Robin arbitration is used to provide, at the transaction level, equal\(^{65}\) opportunities to all traffic. Note that this scheme is used where different unordered streams need to be serviced with the same priority.

In the case where differentiation is required, a Weighted Round Robin scheme can be used. The WRR scheme is commonly used in the case where bandwidth regulation is not enforced by the sources of traffic and therefore it is not possible to use the priority scheme without risking starvation of lower priority traffic. The key is that this scheme provides fairness during traffic contention by allowing at least one arbitration win per arbitration loop. Assigned weights regulate both minimum allowed bandwidth and maximum burstiness for each VC during the contention. This means that it bounds the arbitration latency for traffic from different VCs. Note that latencies are also dependent on the maximum packet sizes allowed for traffic that is mapped onto those VCs.

One of the key usage models of the WRR scheme is support for QoS policy where different QoS levels can be provided using different weights.

Although weights can be fixed (by hardware implementation) for certain applications, to provide more generic support for different applications, PCI Express components that support the WRR scheme are recommended to implement programmable WRR. Programming of WRR is controlled using the software interface defined in Sections 7.11 and 7.17.

6.3.3.3. Port Arbitration – Arbitration Within VC

For switches, Port Arbitration refers to the arbitration at an Egress Port between traffic coming from other Ingress Ports that is mapped to the same VC. For Root Ports, Port Arbitration refers to the arbitration at a Root Egress Port between peer-to-peer traffic coming from other Root Ingress Ports that is mapped to the same VC. For RCRBs, Port Arbitration refers to the arbitration at the RCRB (e.g., for host memory) between traffic coming from Root Ports that is mapped to the same VC. Inherent prioritization scheme that makes sense when talking about arbitration among VCs in this context is not applicable since it would imply strict arbitration priority for different Ports.

Traffic from different Ports can be arbitrated using the following supported schemes:

- Hardware-fixed arbitration scheme, e.g., Round Robin
- Programmable WRR arbitration scheme
- Programmable Time-based WRR arbitration scheme

Hardware-fixed RR or RR-like scheme is the simplest to implement since it does not require any programmability. It makes all Ports equal priority, which is acceptable for applications where no software-managed differentiation or per-Port-based bandwidth budgeting is required.

Programmable WRR allows flexibility since it can operate as flat RR or if differentiation is required, different weights can be applied to traffic coming from different Ports in the similar manner as described in Section 6.3.3.2. This scheme is used where different allocation of bandwidth needs to be provided for different Ports.

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\(^{65}\) Note that this does not imply equivalence and fairness in the terms of bandwidth usage.
A Time-based WRR is used for applications where not only different allocation of bandwidth is required but also a tight control of usage of that bandwidth. This scheme allows control of the amount of traffic that can be injected from different Ports within certain fixed period of time. This is required for certain applications such as isochronous services, where traffic needs to meet a strict deadline requirement. Section 6.3.3.4 provides basic rules to support isochronous applications. For more details on time-based arbitration and on the isochronous service as a usage model for this arbitration scheme refer to Appendix A.

### 6.3.3.4. Multi-function Devices and Function Arbitration

The multi-function arbitration model defines an optional arbitration infrastructure and functionality within a multi-function device. This functionality is needed to support a set of arbitration policies that control traffic contention for the device’s Upstream Egress Port from its multiple functions.

Figure 6-10 shows a conceptual model of a multi-function device highlighting resources and associated functionality. Note that each function optionally contains a VC Capability structure, which if present manages TC/VC mapping, optional Port Arbitration, and optional VC arbitration, all within the function. The MFVC Capability structure manages TC/VC mapping, optional Function Arbitration, and optional VC Arbitration for the device’s Upstream Egress Port. Together these resources enable enhanced QoS management for upstream requests. However, in contrast to a complete switch with devices on its downstream Ports, the multi-function device model does not support full QoS management for peer-to-peer requests between functions or for downstream requests.
QoS for an upstream request originating at a function is managed as follows. First, a function-specific mechanism applies a TC label to the request. For example, a device driver might configure a function to tag all its requests with TC7.

Next, if the function contains a VC Capability structure, it specifies the TC/VC mapping to one of the function’s VC resources (perhaps the function’s single VC resource). In addition, the VC Capability structure supports the enablement and configuration of the function’s VC resources. If the function is a switch and the target VC resource supports Port Arbitration, this mechanism governs how the switch’s multiple Downstream Ingress Ports arbitrate for that VC resource. If the Port Arbitration mechanism supports time-based WRR, this also governs the injection rate of requests from each Downstream Ingress Port.

If the function supports VC arbitration, this mechanism manages how the function’s multiple VC resources arbitrate for the conceptual internal link to the MFVC resources.

Once a request packet conceptually arrives at MFVC resources, address/routing information in the TLP header determines whether the request goes upstream or peer-to-peer to another function. For
the case of peer-to-peer, QoS management is left to unarchitected device-specific mechanisms. For the case of upstream, TC/VC mapping in the MFVC Capability structure determines which VC resource the request will target. The MFVC Capability structure also supports enablement and configuration of the VC resources in the multi-function glue logic. If the target VC resource supports Function Arbitration, this mechanism governs how the multiple functions arbitrate for this VC resource. If the Function Arbitration mechanism supports time-based WRR, this governs the injection rate of requests for each function into this VC resource.

Finally, if the MFVC Capability structure supports VC Arbitration, this mechanism governs how the MFVC’s multiple VCs compete for the device’s Upstream Egress Port. Independent of VC arbitration policy, management/control logic associated with each VC must observe transaction ordering and flow control rules before it can make pending traffic visible to the arbitration mechanism.

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**IMPLEMENTATION NOTE**

**Multi-Function Devices without the MFVC Capability Structure**

If a multi-function device lacks an MFVC Capability Structure, the arbitration of data flows from different functions of a multi-function device is beyond the scope of this specification. However, if a multi-function device supports TCs other than TC0 and does not implement an MFVC Capability structure, it must implement a single VC Capability structure in Function 0 to provide architected TC/VC mappings for the Link.

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**6.3.4. Isochronous Support**

Servicing isochronous data transfer requires a system to provide not only guaranteed data bandwidth but also deterministic service latency. The isochronous support mechanisms in PCI Express are defined to ensure that isochronous traffic receives its allocated bandwidth over a relevant period of time while also preventing starvation of the other traffic in the system. Isochronous support mechanisms apply to communication between Endpoint and Root Complex as well as to peer-to-peer communication.

Isochronous service is realized through proper use of PCI Express mechanisms such as TC transaction labeling, VC data-transfer protocol, and TC-to-VC mapping. End-to-end isochronous service requires software to set up proper configuration along the path between the Requester to Completer. This section describes the rules for software configuration and the rules hardware components must follow to provide end-to-end isochronous services. More information and background material regarding isochronous applications and isochronous service design guidelines can be found in Appendix A.
6.3.4.1. Rules for Software Configuration

System software must obey the following rules to configure PCI Express fabric for isochronous traffic:

- Software must designate one or more TC labels for isochronous transactions.
- Software must ensure that the Attribute fields of all isochronous requests targeting the same Completer are fixed and identical.
- Software must configure all VC resources used to support isochronous traffic to be serviced (arbitrated) at the requisite bandwidth and latency to meet the application objectives. This may be accomplished using strict priority, WRR, or hardware-fixed arbitration.
- Software should not intermix isochronous traffic with non-isochronous traffic on a given VC.
- Software must observe the Maximum Time Slots capability reported by the PCI Express Port or RCRB.
- Software must not assign all PCI Express Link capacity to isochronous traffic. This is required to ensure the requisite forward progress of other non-isochronous transactions to avoid false transaction timeouts.
- Software must limit the Max_Payload_Size for each path that supports isochronous to meet the isochronous latency. For example, all traffic flowing on a path from an isochronous capable device to the Root Complex should be limited to packets that do not exceed the Max_Payload_Size required to meet the isochronous latency requirements.
- Software must set Max_Read_Request_Size of an isochronous-configured device with a value that does not exceed the Max_Payload_Size set for the device.

6.3.4.2. Rules for Requesters

A Requester requiring isochronous services must obey the following rules:

- The value in the Length field of read requests must never exceed Max_Payload_Size.
- If isochronous traffic targets the Root Complex and the RCRB indicates it cannot meet the isochronous bandwidth and latency requirements without requiring all transactions to set the No Snoop attribute bit, indicated by setting the Reject Snoop Transactions field, then this bit must be set within the TLP header else the transaction will be rejected.

6.3.4.3. Rules for Completers

A Completer providing isochronous services must obey the following rules:

- A Completer should not apply flow control induced backpressure to uniformly injected isochronous requests under normal operating conditions.
- A Completer must report its isochronous bandwidth capability in the Maximum Time Slots field in the VC Resource Capability register. Note that a Completer must account for partial writes.
A Completer must observe the maximum isochronous transaction latency.

A Root Complex as a Completer must implement at least one RCRB and support time-based Port Arbitration for the associated VCs. Note that time-based Port Arbitration only applies to request transactions.

6.3.4.4. Rules for Switch and Root Complex Components

A Switch component providing isochronous services must obey the following rules. The same rules apply to Root Complexes that support isochronous data flows peer-to-peer between Root Ports, abbreviated in this section as “P2P-RC.”.

- An isochronous-configured Switch or P2P-RC Port should not apply flow control induced backpressure to uniformly injected isochronous requests under normal operating conditions.
- An isochronous-configured Switch or P2P-RC Port must observe the maximum isochronous transaction latency.
- A Switch or P2P-RC component must support time-based Port Arbitration for each Port that supports one or more VCs capable of supporting isochronous traffic. Note that time-based Port Arbitration applies to request transactions but not to completion transactions.

6.3.4.5. Rules for Multi-function Devices

A multi-function device that includes an MFVC Capability structure providing isochronous services must obey the following rules:

- MFVC glue logic configured for isochronous operation should not apply backpressure to uniformly injected isochronous requests from its functions under normal operating conditions.
- The MFVC Capability structure must support time-based Function Arbitration for each VC capable of supporting isochronous traffic. Note that time-based Function Arbitration applies only to upstream request transactions; it does not apply to any downstream or peer-to-peer request transactions, nor to any completion transactions.

A multi-function device that lacks an MFVC Capability structure has no architected mechanism to provide isochronous services for its multiple functions concurrently.
6.4. Device Synchronization

System software requires a “stop” mechanism for ensuring that there are no outstanding transactions for a particular device in a system. For example, without such a mechanism renumbering bus numbers during system operation may cause the Requestor ID (which includes the bus number) for a given device to change while Requests or Completions for that device are still in flight, and may thus be rendered invalid due to the change in the Requester ID. It is also desirable to be able to ensure that there are no outstanding transactions during a Hot-Plug orderly removal.

The details of stop mechanism implementation depend on the device hardware, device driver software, and system software. However, the fundamental requirements which must be supported to allow system software management of the PCI Express fabric include the abilities to:

- Block the device from generating new Requests
- Block the generation of Requests issued to the device
- Determine that all Requests being serviced by the device have been completed
- Determine that all non-posted Requests initiated by the device have completed
- Determine that all posted Requests initiated by the device have reached their destination

The ability of the driver and/or system software to block new Requests from the device is supported by the Bus Master Enable, SERR# Enable, and Interrupt Disable bits in the Command register (Section 7.5.1.1), and other such control bits.

Requests issued to the device are generally under the direct control of the driver, so system software can block these Requests by directing the driver to stop generating them (the details of this communication are system software specific). Similarly, Requests serviced by the device are normally under the device driver’s control, so determining the completion of such requests is usually trivial.

The Transaction Pending, or TP bit, provides a consistent way for software to determine that all non-posted Requests issued by the device have been completed (see Chapter 7).

Determining that posted Requests have reached their destination is handled by generating a transaction to “flush” any outstanding Requests. Writes to system memory using TC0 will be flushed by host reads of the device, and so require no explicit flush protocol. Writes using TCs other than TC0 require some type of flush synchronization mechanism. The mechanism itself is implementation specific to the device and its driver software. However, in all cases the device hardware and software implementers should thoroughly understand the ordering rules described in Section 2.4. This is especially true if the Relaxed Ordering flag is set for any Requests initiated by the device.
IMPLEMENTATION NOTE

Flush Mechanisms

In a simple case such as that of an Endpoint device communicating only with host memory through TC0, “flush” can be implemented simply by reading from the device. If the device issues writes to main memory using TCs other than TC0, “flush” can be implemented with a memory read on the corresponding TCs directed to main memory. The memory read needs to be performed on all TCs that the device is using.

If a memory read is used to “flush” outstanding transactions, but no actual read is required, it may be desirable to use the zero-length read semantic described in Section 2.2.5.

Peer-to-peer interaction between devices requires an explicit synchronization protocol between the involved devices, even if all communication is through TC0. For a given system, the model for managing peer-to-peer interaction must be established. System software, and device hardware and software must then conform to this model. The requirements for blocking Request generation and determining completion of Requests match the requirements for non-peer interaction, however the determination that Posted Requests have reached peer destination device(s) requires an explicit synchronization mechanism. The mechanism itself is implementation specific to the device, its driver software, and the model used for the establishment and disestablishment of peer communications.

6.5. Locked Transactions

6.5.1. Introduction

Locked Transaction support is required to prevent deadlock in systems that use legacy software which causes the accesses to I/O devices. Note that some CPUs may generate locked accesses as a result of executing instructions that implicitly trigger lock. Some legacy software misuses these transactions and generates locked sequences even when exclusive access is not required. Because locked accesses to I/O devices introduce potential deadlocks apart from those mentioned above, as well as serious performance degradation, PCI Express Endpoints are prohibited from supporting locked accesses, and new software must not use instructions which will cause locked accesses to I/O devices. Legacy Endpoints support locked accesses only for compatibility with existing software.

Only the Root Complex is allowed to initiate Locked Requests on PCI Express. Locked Requests initiated by Endpoints and Bridges are not supported. This is consistent with limitations for locked transaction use outlined in the PCI Local Bus Specification, Revision 3.0 (Appendix F- Exclusive Accesses).

This section specifies the rules associated with supporting locked accesses from the Host CPU to legacy Endpoints, including the propagation of those transactions through Switches and PCI Express/PCI Bridges.
6.5.2. Initiation and Propagation of Locked Transactions - Rules

Locked transaction sequences are generated by the Host CPU(s) as one or more reads followed by a number of writes to the same location(s). When a lock is established, all other traffic is blocked from using the path between the Root Complex and the locked legacy Endpoint or Bridge.

- A locked transaction sequence or attempted locked transaction sequence is initiated on PCI Express using the “lock”-type Read Request/Completion (MRdLk/CplDLk) and terminated with the Unlock Message.
  - Locked Requests which are completed with a status other than Successful Completion do not establish lock (explained in detail in the following sections).
  - Regardless of the status of any of the Completions associated with a locked sequence, all locked sequences and attempted locked sequences must be terminated by the transmission of an Unlock Message.
  - MRdLk, CplDLk, and Unlock semantics are allowed only for the default Traffic Class (TC0).
  - Only one locked transaction sequence attempt may be in progress at a given time within a single hierarchy domain.

- The Unlock Message is sent from the Root Complex down the locked transaction path to the Completer, and may be broadcast from the Root Complex to all Endpoints and Bridges.
  - Any device which is not involved in the locked sequence must ignore this Message.

- Any violation of the rules for initiation and propagation of locked transactions can result in undefined device and/or system behavior.

The initiation and propagation of a locked transaction sequence through PCI Express is performed as follows:

- A locked transaction sequence is started with a MRdLk Request.
  - Any successive reads for the locked transaction sequence must also use MRdLk Requests.
  - The Completions for any successful MRdLk Request use the CplDLk Completion type, or the CPlLk Completion type for unsuccessful Requests.

- If any read associated with a locked sequence is completed unsuccessfully, the Requester must assume that the atomicity of the lock is no longer assured, and that the path between the Requester and Completer is no longer locked.

- All writes for the locked sequence use MWr Requests.

- The Unlock Message is used to indicate the end of a locked sequence.
  - A Switch propagates Unlock Messages to the locked Egress Port.
Upon receiving an Unlock Message, a legacy Endpoint or Bridge must unlock itself if it is in a locked state:

- If not locked, or if the Receiver is a PCI Express Endpoint or Bridge which does not support lock, the Unlock Message is ignored and discarded.

### 6.5.3. Switches and Lock - Rules

Switches must distinguish transactions associated with locked sequences from other transactions to prevent other transactions from interfering with the lock and potentially causing deadlock. The following rules cover how this is done. Note that locked accesses are limited to TC0, which is always mapped to VC0.

When a Switch propagates a MRdLk Request from the Ingress Port (closest to the Root Complex) to the Egress Port, it must block all Requests which map to the default Virtual Channel (VC0) from being propagated to the Egress Port:

- If a subsequent MRdLk Request is Received at this Ingress Port addressing a different Egress Port, the behavior of the Switch is undefined.

Note: This sort of split-lock access is not supported by PCI Express and software must not cause such a locked access. System deadlock may result from such accesses.

When the CplDLk for the first MRdLk Request is returned, if the Completion indicates a Successful Completion status, the Switch must block all Requests from all other Ports from being propagated to either of the Ports involved in the locked access, except for Requests which map to non-VC0 on the Egress Port.

The two Ports involved in the locked sequence must remain blocked as described above until the Switch receives the Unlock Message (at the Ingress Port for the initial MRdLk Request):

- The Unlock Message must be forwarded to the locked Egress Port.
- The Unlock Message may be broadcast to all other Ports.
- The Ingress Port is unblocked once the Unlock Message arrives, and the Egress Port(s) which were blocked are unblocked following the Transmission of the Unlock Message out of the Egress Ports.

- Ports which were not involved in the locked access are unaffected by the Unlock Message.

### 6.5.4. PCI Express/PCI Bridges and Lock - Rules

The requirements for PCI Express/PCI Bridges are similar to those for Switches, except that, because PCI Express/PCI Bridges use only the default Virtual Channel and Traffic Class, all other traffic is blocked during the locked access. The requirements on the PCI bus side of the PCI Express/PCI Bridge match the requirements for a PCI/PCI Bridge (see the PCI-to-PCI Bridge Architecture Specification, Revision 1.2 and the PCI Express to PCI/PCI-X Bridge Specification, Revision 1.0).
6.5.5. Root Complex and Lock - Rules

A Root Complex is permitted to support locked transactions as a Requestor. If locked transactions are supported, a Root Complex must follow the sequence described in Section 6.5.2 to perform a locked access. The mechanisms used by the Root Complex to interface PCI Express to the Host CPU(s) are outside the scope of this document.

6.5.6. Legacy Endpoints

Legacy Endpoints are permitted to support locked accesses, although their use is discouraged. If locked accesses are supported, legacy Endpoints must handle them as follows:

- The legacy Endpoint becomes locked when it Transmits the first Completion for the first Read Request of the locked access with a Successful Completion status
  - If the completion status is not Successful Completion, the legacy Endpoint does not become locked
  - Once locked, the legacy Endpoint must remain locked until it receives the Unlock Message
- While locked, a legacy Endpoint must not issue any Requests using Traffic Classes which map to the default Virtual Channel (VC0)
  Note that this requirement applies to all possible sources of Requests within the Endpoint, in the case where there is more than one possible source of Requests.
  - Requests may be issued using Traffic Classes which map to VCs other than the default Virtual Channel

6.5.7. PCI Express Endpoints

PCI Express Endpoints do not support lock. A PCI Express Endpoint must treat a MRdLk Request as an Unsupported Request (see Chapter 2).

6.6. PCI Express Reset - Rules

This section specifies the behavior of PCI Express reset. This section covers the relationship between the architectural mechanisms defined in this document and the reset mechanisms defined in this document. Any relationship between the PCI Express reset and component or platform reset is component or platform specific (respectively).

In all form factors and system hardware configurations, there must, at some level, be a hardware mechanism for setting or returning all Port states to the initial conditions specified in this document – this mechanism is called “Fundamental Reset.” This mechanism can take the form of an auxiliary signal provided by the system to a component or adapter card, in which case the signal must be called PERST#, and must conform to the rules specified in Section 4.2.4.5.1. When PERST# is provided to a component or adapter, this signal must be used by the component or adapter as Fundamental Reset. When PERST# is not provided to a component or adapter, Fundamental
Reset is generated autonomously by the component or adapter, and the details of how this is done are outside the scope of this document. If a Fundamental Reset is generated autonomously by the component or adapter, and if power is supplied by the platform to the component/adapter, the component/adapter must generate a Fundamental Reset to itself if the supplied power goes outside of the limits specified for the form factor or system.

- There are three distinct types of reset: cold, warm, and hot:
  - A Fundamental Reset must occur following the application of power to the component. This is called a cold reset.
  - In some cases, it may be possible for the Fundamental Reset mechanism to be triggered by hardware without the removal and re-application of power to the component. This is called a warm reset. This document does not specify a means for generating a warm reset.
  - There is an in-band mechanism for propagating reset across a Link. This is called a hot reset and is described in Section 4.2.4.5.

  Note also that the Data Link Layer reporting DL_Down is in some ways identical to a hot reset – see Section 2.9.

- On exit from any type of reset (cold, warm, or hot), all Port registers and state machines must be set to their initialization values as specified in this document, except for sticky registers (see Section 7.4).

  - Note that, from a device point of view, any type of reset (cold, warm, hot, or DL_Down) has the same effect at the Transaction Layer and above as would RST# assertion and de-assertion in conventional PCI.

- On exit from a Fundamental Reset, the Physical Layer will attempt to bring up the Link (see Section 4.2.5). Once both components on a Link have entered the initial Link Training state, they will proceed through Link initialization for the Physical Layer and then through Flow Control initialization for VC0, making the Data Link and Transaction Layers ready to use the Link

  - Following Flow Control initialization for VC0, it is possible for TLPs and DLLPs to be transferred across the Link

Following a reset, some devices may require additional time before they are able to respond to Requests they receive. Particularly for Configuration Requests it is necessary that components and devices behave in a deterministic way, which the following rules address.

The first set of rules addresses requirements for components and devices:

- A component must enter the LTSSM Detect state within 20 ms of the end of Fundamental Reset (Link Training is described in Section 4.2.4)

  - Note: In some systems, it is possible that the two components on a Link may exit Fundamental Reset at different times. Each component must observe the requirement to enter the initial active Link Training state within 20 ms of the end of Fundamental Reset from its own point of view.

- On the completion of Link Training (entering the DL_Active state, see Section 3.2), a component must be able to receive and process TLPs and DLLPs
The second set of rules addresses requirements placed on the system:

- To allow components to perform internal initialization, system software must wait for at least 100 ms from the end of a reset of one or more device before it is permitted to issue Configuration Requests to those devices.

- A system must guarantee that all components intended to be software visible at boot time are ready to receive Configuration Requests within 100 ms of the end of Fundamental Reset at the Root Complex – how this is done is beyond the scope of this specification.

- The Root Complex and/or system software must allow 1.0 s (+50%/-0%) after a reset of a device, before it may determine that a device which fails to return a Successful Completion status for a valid Configuration Request is a broken device.

Note: This delay is analogous to the $T_{\text{thfa}}$ parameter specified for PCI/PCI-X, and is intended to allow an adequate amount of time for devices which require self initialization.

- When attempting a Configuration access to devices on a PCI or PCI-X segment behind a PCI Express/PCI(-X) Bridge, the timing parameter $T_{\text{thfa}}$ must be respected.

For this second set of rules, if system software does not have direct visibility into the state of Fundamental Reset (e.g., Hot-Plug; see Section 6.7), software must base these timing parameters on an event known to occur after the end of Fundamental Reset.

When a Link is in normal operation, the following rules apply:

- If, for whatever reason, a normally operating Link goes down, the Transaction and Data Link Layers will enter the DL_Inactive state (see Sections 2.9 and 3.2.1).

- For any Root or Switch Downstream Port, setting the Secondary Bus Reset bit of the Bridge Control register associated with the Port must cause a hot reset to be sent (see Section 4.2.4.5).

- For a Switch, the following must cause a hot reset to be sent on all Downstream Ports:
  - Setting the Secondary Bus Reset bit of the Bridge Control register associated with the Upstream Port.
  - The Data Link Layer of the Upstream Port reporting DL_Down
  - Receiving a hot reset on the Upstream Port.

Certain aspects of Fundamental Reset are specified in this document and others are specific to a platform, form factor and/or implementation. Specific platforms, form factors or application spaces may require the additional specification of the timing and/or sequencing relationships between the components of the system for Fundamental Reset. For example, it might be required that all PCI Express components within a chassis observe the assertion and deassertion of Fundamental Reset at the same time (to within some tolerance). In a multi-chassis environment, it might be necessary to specify that the chassis containing the Root Complex be the last to exit Fundamental Reset.

In all cases where power and PERST# are supplied, the following parameters must be defined:

- $T_{\text{pvperl}}$ – PERST# must remain active at least this long after power becomes valid.
- $T_{\text{pers}}$ – When asserted, PERST# must remain asserted at least this long.
- $T_{\text{fail}}$ – When power becomes invalid, PERST# must be asserted within this time.
Additional parameters may be specified.

In all cases where a reference clock is supplied, the following parameter must be defined:

- $T_{\text{perst-clk}}$ – PERST# must remain active at least this long after any supplied reference clock is stable

Additional parameters may be specified.

### 6.7. PCI Express Hot-Plug Support

The PCI Express architecture is designed to natively support both hot-add and hot-removal (“hot-plug”) of adapters and provides a “toolbox” of mechanisms that allow different user/operator models to be supported using a self-consistent infrastructure. This section defines the set of hot-plug mechanisms for PCI Express and specifies how the elements of hot-plug, such as indicators and push buttons, must behave if implemented in a system.

#### 6.7.1. Elements of Hot-Plug

Table 6-5 lists the physical elements comprehended in PCI Express for support of hot-plug models. A PCI Express form-factor specification must define how these elements are used in that form-factor. For a given form-factor specification, it is possible that only some of the available hot-plug elements are required, or even that none of these elements are required. In all cases, the form-factor specification must define all assumptions and limitations placed on the system or the user by the choice of elements included. Silicon component implementations that are intended to be used only with selected form factors are permitted to support only those elements that are required by the associated form factor(s).

<table>
<thead>
<tr>
<th>Element</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Indicators</td>
<td>Show the power and attention state of the slot</td>
</tr>
<tr>
<td>Manually-operated Retention Latch (MRL)</td>
<td>Holds adapter in place</td>
</tr>
<tr>
<td>MRL Sensor</td>
<td>Allows the Port and system software to detect the MRL being opened</td>
</tr>
<tr>
<td>Electromechanical Interlock</td>
<td>Prevents removal of adapter from slot</td>
</tr>
<tr>
<td>Attention Button</td>
<td>Allows user to request hot-plug operations</td>
</tr>
<tr>
<td>Software User Interface</td>
<td>Allows user to request hot-plug operations</td>
</tr>
<tr>
<td>Slot Numbering</td>
<td>Provides visual identification of slots</td>
</tr>
<tr>
<td>Power Controller</td>
<td>Software-controlled electronic component or components that control power to a slot or adapter and monitor that power for fault conditions</td>
</tr>
</tbody>
</table>

Table 6-5: Elements of Hot-Plug
6.7.1.1. Indicators

Two indicators are defined: the Power Indicator and the Attention Indicator. Each indicator is in one of three states: on, off, or blinking. Hot-plug system software has exclusive control of the indicator states by writing the command registers associated with the indicator (with one exception noted below). The indicator requirements must be included in all form-factor specifications. For a given form factor, the indicators may be required or optional or not applicable at all.

The hot-plug capable Port controls blink frequency, duty cycle, and phase of the indicators. Blinking indicators must operate at a frequency of between 1 and 2 Hz, with a 50% (+/- 5%) duty cycle. Blinking indicators are not required to be synchronous or in-phase between Ports.

Indicators may be physically located on the chassis or on the adapter (see the associated form factor specification for Indicator location requirements). Regardless of the physical location, logical control of the indicators is by the downstream port of the upstream component on the link.

The Downstream Port must not change the state of an indicator unless commanded to do so by software, except for platforms capable of detecting stuck-on power faults (relevant only when a power controller is implemented). In the case of a stuck-on power fault, the platform is permitted to override the Downstream Port and force the Power Indicator to be on (as an indication that the adapter should not be removed). The handling by system software of stuck-on faults is optional and not described in this specification. Therefore, the platform vendor must ensure that this feature, if implemented, is addressed via other software, platform documentation, or by other means.

6.7.1.1.1. Attention Indicator

The Attention Indicator, which must be yellow or amber in color, indicates that an operational problem exists or that the hot-plug slot is being identified so that a human operator can locate it easily.

<table>
<thead>
<tr>
<th>Indicator Appearance</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>Off</td>
<td>Normal - Normal operation</td>
</tr>
<tr>
<td>On</td>
<td>Attention - Operational problem at this slot</td>
</tr>
<tr>
<td>Blinking</td>
<td>Locate - Slot is being identified at the user’s request</td>
</tr>
</tbody>
</table>

Attention Indicator Off

The Attention Indicator in the Off state indicates that neither the adapter (if one is present) nor the hot-plug slot requires attention.

Attention Indicator On

The Attention Indicator in the On state indicates that an operational problem exists at the adapter or slot.

An operational problem is a condition that prevents continued operation of an adapter. The operating system or other system software determines whether a specific condition prevents
continued operation of an adapter and whether lighting the Attention Indicator is appropriate. Examples of operational problems include problems related to external cabling, adapter, software drivers, and power faults. In general, the Attention Indicator in the On state indicates that an operation was attempted and failed or that an unexpected event occurred.

The Attention Indicator is not used to report problems detected while validating the request for a hot-plug operation. Validation is a term applied to any check that system software performs to assure that the requested operation is viable, permitted, and will not cause problems. Examples of validation failures include denial of permission to perform a hot-plug operation, insufficient power budget, and other conditions that may be detected before a hot-plug request is accepted.

**Attention Indicator Blinking**

A blinking Attention Indicator indicates that system software is identifying this slot for a human operator to find. This behavior is controlled by a user (for example, from a software user interface or management tool).

### 6.7.1.1.2. Power Indicator

The Power Indicator, which must be green in color, indicates the power state of the slot. Table 6-7 lists the Power Indicator states.

<table>
<thead>
<tr>
<th>Indicator Appearance</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>Off</td>
<td>Power Off - Insertion or removal of the adapter is permitted.</td>
</tr>
<tr>
<td>On</td>
<td>Power On - Insertion or removal of the adapter is not permitted.</td>
</tr>
<tr>
<td>Blinking</td>
<td>Power Transition - Hot-plug operation is in progress and insertion or removal of the adapter is not permitted.</td>
</tr>
</tbody>
</table>

**Power Indicator Off**

The Power Indicator in the Off state indicates that insertion or removal of an the adapter is permitted. Main power to the slot is off if required by the form factor. Note that, depending on the form factor, other power/signals may remain on, even when main power is off and the Power Indicator is off. In an example using the PCI Express card form factor, if the platform provides Vaux to hot-plug slots and the MRL is closed, any signals switched by the MRL are connected to the slot even when the Power Indicator is off. Signals switched by the MRL are disconnected when the MRL is opened. System software must cause a slot’s Power Indicator to be turned off when the slot is not powered and/or it is permissible to insert or remove an adapter. See the appropriate form factor specification for details.

**Power Indicator On**

The Power Indicator in the On state indicates that the hot-plug operation is complete and that main power to the slot is On and that insertion or removal of the adapter is not permitted.
Power Indicator Blinking

A blinking Power Indicator indicates that the slot is powering up or powering down and that insertion or removal of the adapter is not permitted.

The blinking Power Indicator also provides visual feedback to the operator when the Attention Button is pressed or when hot-plug operation is initiated through the hot-plug software interface.

6.7.1.2. Manually-operated Retention Latch (MRL)

An MRL is a manually-operated retention mechanism that holds an adapter in the slot and prevents the user from removing the device. The MRL rigidly holds the adapter in the slot so that cables may be attached without the risk of creating intermittent contact. MRLs that hold down two or more adapters simultaneously are permitted in Platforms that do not provide MRL Sensors.

6.7.1.3. MRL Sensor

The MRL Sensor is a switch, optical device, or other type of sensor that reports the position of a slot’s MRL to the downstream port. The MRL Sensor reports closed when the MRL is fully closed and open at all other times (that is, if the MRL fully open or in an intermediate position).

If a power controller is implemented for the slot, the slot main power must be automatically removed from the slot when the MRL Sensor indicates that the MRL is open. If signals such as Vaux and SMBus are switched by the MRL, then these signals must be automatically removed from the slot when the MRL Sensor indicates that the MRL is open and must be restored to the slot when the MRL Sensor indicates that MRL has closed again. Refer to the appropriate form factor specification to identify the signals, if any, switched by the MRL.

Note that the Hot-Plug Controller does not autonomously change the state of either the Power Indicator or the Attention Indicator based on MRL sensor changes.

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**IMPLEMENTATION NOTE**

MRL Sensor Handling

In the absence of an MRL sensor, for some form factors, staggered presence detect pins may be used to handle the switched signals. In this case, when the presence pins break contact, the switched signals will be automatically removed from the slot.

If an MRL Sensor is implemented without a corresponding MRL Sensor input on the PCI Express Hot-Plug Controller, it is recommended that the MRL Sensor be routed to power fault input of the Hot-Plug Controller. This allows an active adapter to be powered off when the MRL is opened.
6.7.1.4. Electromechanical Interlock

An electromechanical interlock is a mechanism for physically locking the adapter or MRL in place until system software releases it. The state of the electromechanical interlock is set by software and must not change except in response to a subsequent software command. In particular, the state of the electromechanical interlock must be maintained even when power to the hot-plug slot is removed.

The current state of the electromechanical interlock must be reflected at all times in the Electromechanical Interlock Status field in the Slot Status register, which must be updated within 200 ms of any commanded change. Software must wait at least 1 second after issuing a command to toggle the state of the Electromechanical Interlock before another command to toggle the state can be issued. Systems may optionally expand control of interlocks to provide physical security of the adapter.

6.7.1.5. Attention Button

The Attention Button is a momentary-contact push button switch, located adjacent to each hot-plug slot or on the adapter that is pressed by the user to initiate a hot-plug operation at that slot. Regardless of the physical location of the button, the signal is processed and indicated to software by hot-plug hardware associated with the downstream port corresponding to the slot.

The Attention Button must allow the user to initiate both hot add and hot remove operations regardless of the physical location of the button.

If present, the Power Indicator provides visual feedback to the human operator (if the system software accepts the request initiated by the Attention Button) by blinking. Once the Power Indicator begins blinking, a 5-second abort interval exists during which a second depression of the Attention Button cancels the operation.

If an operation initiated by an Attention Button fails for any reason, it is recommended that system software present an error message explaining the failure via a software user interface or add the error message to a system log.

6.7.1.6. Software User Interface

System software provides a user interface that allows hot insertions and hot removals to be initiated and that allows occupied slots to be monitored. A detailed discussion of hot-plug user interfaces is operating system specific and is therefore beyond the scope of this document.

On systems with multiple hot-plug slots, the system software must allow the user to initiate operations at each slot independent of the states of all other slots. Therefore, the user is permitted to initiate a hot-plug operation on one slot using either the software user interface or the Attention Button while a hot-plug operation on another slot is in process, regardless of which interface was used to start the first operation.
6.7.1.7. Slot Numbering

A Physical Slot Identifier (as defined in PCI Hot-Plug Specification, Revision 1.1, Section 1.5) consists of an optional chassis number and the physical slot number of the slot. The physical slot number is a chassis unique identifier for a slot. System software determines the physical slot number from registers in the Port. Chassis number 0 is reserved for the main chassis. The chassis number for other chassis must be a non-zero value obtained from a PCI-to-PCI Bridge's Chassis Number register (see the PCI-to-PCI Bridge Architecture Specification, Revision 1.2, Section 13.4).

Regardless of the form factor associated with each slot, each physical slot number must be unique within a chassis.

6.7.1.8. Power Controller

The power controller is an element composed of one or more discrete components that acts under control of software to set the power state of either the hot-plug slot or the adapter as appropriate for the specific form factor. The power controller must also monitor the slot/adapter for power fault conditions (as defined in the associated form factor specification) that occur on the slot/adapter's main power rails and, if supported, auxiliary power rail.

If a power controller is not present, the power state of the hot-plug slot/adapter must be set automatically by the hot-plug controller in response to changes in the presence of an adapter in the slot.

The power controller monitors main and auxiliary power faults independently. If a power controller detects a main power fault on the hot-plug slot/adapter, it must automatically set its internal main power fault latch and remove main power from the hot-plug slot/adapter (without affecting auxiliary power). Similarly, if a power controller detects an auxiliary power fault on the hot-plug slot/adapter, it must automatically set its internal auxiliary power fault latch and remove auxiliary power from the hot-plug slot/adapter (without affecting main power). Power must remain off to the slot/adapter as long as the power fault condition remains latched, regardless of any writes by software to turn on power to the hot-plug slot/adapter. The main power fault latch is cleared when software turns off power to the hot-plug slot/adapter. The mechanism by which the auxiliary power fault latch is cleared is form factor specific but generally requires auxiliary power to be removed from the hot-plug slot/adapter. For example, one form factor may remove auxiliary power when the MRL for the slot is opened while another may require the adapter to be physically removed from the slot. See the associated form factor specifications for specific requirements.

Since the Power Controller Control field in the Slot Control register reflects the last value written and not the actual state of the power controller, this means there may be an inconsistency between the value of the Power Controller Control field and the state of the power to the slot/adapter in a power fault condition. To determine whether slot/adapter power is off due to a power fault, software must use the power fault software notification to detect power faults. To determine that a requested power-up operation has otherwise failed, software must use the hot-plug slot/adapter power-up time out mechanism described in Section 6.7.3.3.

Software must not assume that writing to the Slot Control register to change the power state of a hot-plug slot/adapter causes an immediate power state transition. After turning power on, software must wait for a Data Link Layer State Changed event, as described in Section 6.7.3.3. After turning
power off, software must wait for at least 1 second before taking any action that relies on power having been removed from the hot-plug slot/adapter. For example, software is not permitted to turn off the power indicator (if present) or attempt to turn on the power controller before completing the 1 second wait period.

### 6.7.2. Registers Grouped by Hot-Plug Element Association

The registers described in this section are grouped by hot-plug element to convey all registers associated with implementing each element. Registers associated with each Downstream Port implementing a hot-plug capable slot are located in the PCI Express Capabilities, Slot Capabilities, Slot Control, and Slot Status registers in the PCI Express Capability structure (see Section 7.8). Registers reporting the presence of hot-plug elements associated with the device on an adapter are located in the Device Capabilities register (also in the PCI Express Capability structure).

#### 6.7.2.1. Attention Button Registers

**Attention Button Present (Slot Capabilities and Device Capabilities)** – This bit indicates if an Attention Button is electrically controlled by the chassis (Slot Capabilities) or by the adapter (Device Capabilities).

**Attention Button Pressed (Slot Status)** – This bit is set when an Attention Button electrically controlled by the chassis is pressed.

**Attention Button Pressed Enable (Slot Control)** – When set, this bit enables software notification on an Attention Button Pressed event (see Section 6.7.3.4).

#### 6.7.2.2. Attention Indicator Registers

**Attention Indicator Present (Slot Capabilities and Device Capabilities)** – This bit indicates if an Attention Indicator is electrically controlled by the chassis (Slot Capabilities) or by the adapter (Device Capabilities).

**Attention Indicator Control (Slot Control)** – When written, sets an Attention Indicator electrically controlled by the chassis to the written state.

#### 6.7.2.3. Power Indicator Registers

**Power Indicator Present (Slot Capabilities and Device Capabilities)** – This bit indicates if a Power Indicator is electrically controlled by the chassis (Slot Capabilities) or by the adapter (Device Capabilities).

**Power Indicator Control (Slot Control)** – When written, sets a Power Indicator electrically controlled by the chassis to the written state.
6.7.2.4. **Power Controller Registers**

- **Power Controller Present (Slot Capabilities)** – This bit indicates if a Power Controller is implemented.
- **Power Controller Control (Slot Control)** – Turns the Power Controller on or off according to the value written.
- **Power Fault Detected (Slot Status)** – This bit is set when a power fault is detected at the slot or the adapter.
- **Power Fault Detected Enable (Slot Control)** – When set, this bit enables software notification on a power fault event (see Section 6.7.3.4).

6.7.2.5. **Presence Detect Registers**

- **Presence Detect State (Slot Status)** – This bit indicates the presence of an adapter in the slot.
- **Presence Detect Changed (Slot Status)** – This bit is set when a Presence Detect state change is detected.
- **Presence Detect Changed Enable (Slot Control)** – When set, this bit enables software notification on a presence detect changed event (see Section 6.7.3.4).

6.7.2.6. **MRL Sensor Registers**

- **MRL Sensor Present (Slot Capabilities)** – This bit indicates if an MRL Sensor is implemented.
- **MRL Sensor Changed (Slot Status)** – This bit is set when the value of the MRL Sensor state changes.
- **MRL Sensor Changed Enable (Slot Control)** – When set, this bit enables software notification on a MRL Sensor changed event (see Section 6.7.3.4).
- **MRL Sensor State (Slot Status)** – This register reports the status of the MRL Sensor if one is implemented.

6.7.2.7. **Electromechanical Interlock Registers**

- **Electromechanical Interlock Present (Slot Capabilities)** – This bit indicates if an Electromechanical Interlock is implemented.
- **Electromechanical Interlock Status (Slot Status)** – This bit reflects the current state of the Electromechanical Interlock.
- **Electromechanical Interlock Control (Slot Control)** – This bit when set to 1b toggles the state of the Electromechanical Interlock.
6.7.2.8. Command Completed Registers

No Command Completed Support (Slot Capabilities) – This bit when set to 1b indicates that this slot does not generate software notification when an issued command is completed by the Hot-Plug Controller.

Command Completed (Slot Status) – This bit is set when the Hot-Plug Controller completes an issued command and is ready to accept the next command.

Command Completed Interrupt Enable (Slot Control) – When set, this bit enables software notification (see Section 6.7.3.4) when a command is completed by the hot-plug control logic.

6.7.2.9. Port Capabilities and Slot Information Registers

Slot Implemented (PCI Express Capabilities) – When set, this bit indicates that the Link associated with this Downstream Port is connected to a slot.

Physical Slot Number (Slot Capabilities) – This hardware initialized field indicates the physical slot number attached to the Port.

Hot-Plug Capable (Slot Capabilities) – When set, this bit indicates this slot is capable of supporting hot-plug.

Hot-Plug Surprise (Slot Capabilities) – When set, this bit indicates that adapter removal from the system without any prior notification is permitted for the associated form factor.

6.7.2.10. Hot-Plug Interrupt Control Register

Hot-Plug Interrupt Enable (Slot Control) – When set, this bit enables generation of the hot-plug interrupt on enabled hot-plug events.

6.7.3. PCI Express Hot-Plug Events

A Downstream Port with hot-plug capabilities supports the following hot-plug events:

- Slot Events:
  - Attention Button Pressed
  - Power Fault Detected
  - MRL Sensor Changed
  - Presence Detect Changed

- Command Completed Events

- Data Link Layer State Changed Events

Each of these events has a status field, which indicates that an event has occurred but has not yet been processed by software, and an enable field, which indicates whether the event is enabled for software notification. Some events also have a capability field, which indicates whether the event
type is supported on the port. The grouping of these fields by event type is listed in Section 6.7.2, and each individual field is described in Section 7.8.

6.7.3.1. Slot Events

A Downstream Port with hot-plug capabilities monitors the slot it controls for the slot events listed above. When one of these slot events is detected, the port indicates that the event has occurred by setting the status field associated with the event. At that point, the event is pending until software clears the status field.

Once a slot event is pending on a particular slot, all subsequent events of that type are ignored on that slot until the event is cleared. The port must continue to monitor the slot for all other slot event types and report them as they occur.

If enabled through the associated enable field, slot events must generate a software notification. If the event is not supported on the port as indicated by the associated capability field, software must not enable software notification for the event. The mechanism by which this notification is reported to software is described in Section 6.7.3.4.

6.7.3.2. Command Completed Events

Since changing the state of some hot-plug elements may not happen instantaneously, PCI Express supports hot-plug commands and command completed events. All hot-plug capable ports are required to support hot-plug commands and, if the capability is reported, command completed events.

Software issues a command to a hot-plug capable Downstream Port by issuing a write transaction that targets any portion of the port’s Slot Control register. A single write to the Slot Control register is considered to be a single command, even if the write affects more than one field in the Slot Control register. In response to this transaction, the port must carry out the requested actions and then set the associated status field for the command completed event. The port must process the command normally even if the status field is already set when the command is issued. If a single command results in more than one action being initiated, the order in which the actions are executed is unspecified. All actions associated with a single command execution must not take longer than 1 second.

If command completed events are not supported as indicated by a value of 1b in the No Command Completed Support field of the Slot Capabilities register, a hot-plug capable port must process a write transaction that targets any portion of the port’s Slot Control register without any dependency on previous Slot Control writes. Software is permitted to issue multiple Slot Control writes in sequence without any delay between the writes.

Software must wait for a command to complete before issuing the next command. However, if the status field is not set after the 1 second limit on command execution, software is permitted to repeat the command or to issue the next command. If software issues a write before the port has completed processing of the previous command and before the 1 second time limit has expired, the port is permitted to either accept or discard the write. Such a write is considered a programming error, and could result in a discrepancy between the Slot Control register and the hot plug element state. To recover from such a programming error and return the controller to a consistent state,
software must issue a write to the Slot Control register which conforms to the command completion rules.

If enabled through the associated enable field, the completion of a command must generate a software notification. The exception to this rule is a command that occurs as a result of a write to the Slot Control register that disables software notification of command completed events. Such a command must be processed as described above, but must not generate a software notification.

6.7.3.3. **Data Link Layer State Changed Events**

The Data Link Layer State Changed event provides an indication that the state of the Data Link Layer Link Active field in the Link Status register has changed. Support for Data Link Layer State Changed events and software notification of these events are required for hot-plug capable downstream ports. If this event is supported, the port sets the status field associated with the event when the value in the Data Link Layer Link Active field changes.

This event allows software to indirectly determine when power has been applied to a newly hot-plugged adapter. Software must wait for 100 ms after the Data Link Layer Link Active field reads 1b before initiating a configuration access to the hot added device (see Section 6.6). Software must allow 1 second after the Data Link Layer Link Active field reads 1b before it is permitted to determine that a hot plugged device which fails to return a Successful Completion for a Valid Configuration Request is a broken device (see Section 6.6).

The Data Link Layer State Changed event must occur within 1 second of the event that initiates the hot-insertion. If a power controller is supported, the time out interval is measured from when software initiated a write to the Slot Control register to turn on the power. If a power controller is not supported, the time out interval is measured from presence detect slot event. Software is allowed to time out on a hot add operation if the Data Link Layer State Changed event does not occur within 1 second. The action taken by software after such a timeout is implementation specific.

6.7.3.4. **Software Notification of Hot-Plug Events**

A hot-plug capable Downstream Port must support generation of an interrupt on a hot-plug event. As described in Sections 6.7.3.1 and 6.7.3.2, each type of hot-plug event has both an enable field which enables software notification of that type of event and a status field that indicates that an event has occurred but has not yet been processed by software.

If the enable field for an event indicates that software notification of the event is disabled, the hot-plug capable Downstream Port must not generate an interrupt on that event. Hot-plug interrupt generation is also globally enabled through the Hot-Plug Interrupt Enable field in the Slot Control register. If this field indicates that hot-plug interrupts are disabled, the hot-plug capable Downstream Port must not generate an interrupt on any hot-plug event.

The Downstream Port must generate an interrupt on a hot-plug event following the rules for interrupt generation described in the rest of this document provided these disable conditions are not present and the corresponding status field for the event is not set. If the status field is set, software has not yet handled a previous event; thus, a new interrupt must not be generated.
If the port is enabled for level-triggered interrupt generation using the INTx messages, the interrupt must remain asserted as long as global interrupt generation is enabled and at least one status field for an enabled hot-plug event remains set. If the port is enabled for edge-triggered interrupt generation using MSI or MSI-X, an MSI must be sent whenever global interrupt generation is enabled and the status field for an enabled hot-plug event transitions from not set to set. The port may optionally send an MSI when there are hot-plug events that occur while interrupt generation is disabled, and interrupt generation is subsequently enabled.

If wake generation is required by the associated form factor specification, a hot-plug capable Downstream Port must support generation of a wakeup event (using the PME mechanism) on hot-plug events that occur when the system is in a sleep state or the port is in device state D1, D2, or D3Hot.

Software enables a hot-plug event to generate a wakeup event by enabling software notification of the event as described in Section 6.7.3.1. Note that in order for software to disable interrupt generation while keeping wakeup generation enabled, the Hot-Plug Interrupt Enable bit must be cleared. For form factors that support wake generation, a wakeup event must be generated if all three of the following conditions occur:

- The status register for an enabled event transitions from not set to set
- The port is in device state D1, D2, or D3Hot, and
- The PME Enable bit in the port’s Power Management Control/Status register is set

Note that the Hot-Plug Controller generates the wakeup on behalf of the hot-plugged device, and it is not necessary for that device to have auxiliary (or main) power.

6.7.4. Firmware Support for Hot-Plug

Some systems that include hot-plug capable Root Ports and Switches that are released before ACPI-compliant operating systems with native hot-plug support are available, can use ACPI firmware for propagating hot-plug events. Firmware control of the hot-plug registers must be disabled if an operating system with native support is used. Platforms that provide ACPI firmware to propagate hot-plug events must also provide a mechanism to transfer control to the operating system. The details of this method are described in the PCI Firmware Specification.

6.8. Power Budgeting Capability

With the addition of a hot-plug capability for adapters, the need arises for the system to be capable of properly allocating power to any new devices added to the system. This capability is a separate and distinct function from power management and a basic level of support is required to ensure proper operation of the system. The power budgeting concept puts in place the building blocks that allow devices to interact with systems to achieve these goals. There are many ways in which the system can implement the actual power budgeting capabilities, and as such, they are beyond the scope of this specification.

Implementation of the power budgeting capability is optional for PCI Express devices that are implemented either in a form factor which does not require hot-plug support, or that are integrated on the system board. PCI Express form factor specifications may require support for power
budgeting. The devices and/or adapters are required by PCI Express to remain under the configuration power limit specified in the corresponding electromechanical specification until they have been configured and enabled by the system. The system should guarantee that power has been properly budgeted prior to enabling an adapter.

### 6.8.1. System Power Budgeting Process Recommendations

It is recommended that system firmware provide the power budget management agent the following information:

- Total system power budget (power supply information).
- Total power allocated by system firmware (system board devices).
- Total number of slots and the types of slots.

System firmware is responsible for allocating power for all devices on the system board that do not have power budgeting capabilities. The firmware may or may not include standard PCI Express devices that are connected to the standard power rails. When the firmware allocates the power for a device then it must set the SYSTEM_ALLOC bit to 1b to indicate that it has been properly allocated. The power budget manager is responsible for allocating all PCI Express devices including system board devices that have the power budgeting capability and have not been marked allocated. The power budget manager is responsible for determining if hot-plugged devices can be budgeted and enabled in the system.

There are alternate methods which may provide the same functionality, and it is not required that the power budgeting process be implemented in this manner.

### 6.9. Slot Power Limit Control

PCI Express provides a mechanism for software controlled limiting of the maximum power per slot that PCI Express adapter (associated with that slot) can consume. The key elements of this mechanism are:

- Slot Power Limit Value and Scale fields of the Slot Capability register implemented in the Downstream Ports of a Root Complex and a Switch
- Slot Power Limit Value and Scale fields of the Device Capability register implemented in the Upstream Ports of a Endpoint, Switch, and PCI Express-PCI Bridge
- Set_Slot_Power_Limit Message that conveys the content of the Slot Power Limit Value and Scale fields of the Slot Capability register of the Downstream Port (of a Root Complex or a Switch) to the corresponding Slot Power Limit Value and Scale fields of the Device Capability register in the Upstream Port of the component connected to the same Link
Power limits on the platform are typically controlled by the software (for example, platform firmware) that comprehends the specifics of the platform such as:

- Partitioning of the platform, including slots for I/O expansion using adapters
- Power delivery capabilities
- Thermal capabilities

This software is responsible for correctly programming the Slot Power Limit Value and Scale fields of the Slot Capability registers of the Downstream Ports connected to slots. After the value has been written into the register within the Downstream Port, it is conveyed to the adapter using the Set_Slot_Power_Limit Message (see Section 2.2.8.5). The recipient of the Message must use the value in the Message data payload to limit usage of the power for the entire adapter, unless the adapter will never exceed the lowest value specified in the corresponding form factor specification. It is required that device driver software associated with the adapter be able (by reading the values of the Slot Power Limit Value and Scale fields of the Device Capability register) to configure hardware of the adapter to guarantee that the adapter will not exceed the imposed limit. In the case where the platform imposes a limit that is below the minimum needed for adequate operation, the device driver will be able to communicate this discrepancy to higher level configuration software. Configuration software is required to set the Slot Power Limit to one of the maximum values specified for the corresponding form factor based on the capability of the platform.

The following rules cover the Slot Power Limit control mechanism:

For Adapters:

- Until and unless a Set_Slot_Power_Limit Message is received indicating a Slot Power Limit value greater than the lowest value specified in the form factor specification for the adapter's form factor, the adapter must not consume more than the lowest value specified.
- An adapter must never consume more power than what was specified in the most recently received Set_Slot_Power_Limit Message or the minimum value specified in the corresponding form factor specification, whichever is higher.
- Endpoint, Switch and PCI Express-PCI Bridge components that are targeted for integration on an adapter where total consumed power is below the lowest limit defined for the targeted form factor are permitted to ignore Set_Slot_Power_Limit Messages, and to return a value of 0 in the Slot Power Limit Value and Scale fields of the Device Capability register
  - Such components still must be able to receive the Set_Slot_Power_Limit Message without error but simply discard the Message value

For Root Complex and Switches which source slots:

- Configuration software must not program a Set_Slot_Power_Limit value that indicates a limit that is lower than the lowest value specified in the form factor specification for the slot's form factor.
IMPLEMENTATION NOTE

Example Adapter Behavior Based on the Slot Power Limit Control Capability

The following power limit scenarios are examples of how an adapter must behave based on the Slot Power Limit control capability. The form factor limits are representations, and should not be taken as actual requirements.

Note: Form factor #1 has a maximum power requirement of 40 W and 25 W; form factor #2 has a maximum power requirement of 15 W.

Scenario 1: An Adapter Consuming 12 W

- If the adapter is plugged into a form factor #1 40 W slot, the Slot Power Limit control mechanism is followed, and the adapter operates normally.
- If the adapter is plugged into a form factor #1 25 W slot, the Slot Power Limit control mechanism is followed, and the adapter operates normally.
- If the adapter is plugged into a form factor #2 15 W slot, the Slot Power Limit control mechanism is followed, and the adapter operates normally.

In all cases, since the adapter operates normally within all the form factors, it can ignore any of the slot power limit Messages.

Scenario 2: An Adapter Consuming 18 W

- If the adapter is plugged into a form factor #1 40 W slot, the Slot Power Limit control mechanism is followed, and the adapter operates normally.
- If the adapter is plugged into a form factor #1 25 W slot, the Slot Power Limit control mechanism is followed, and the adapter operates normally.
- If the adapter is plugged into a form factor #2 15 W slot, the Slot Power Limit control mechanism is followed, and the adapter must scale down to 15 W or disable operation. An adapter that does not scale within any of the power limits for a given form factor will always be disabled in that form factor and should not be used.

In this case, if the adapter is only to be used in form factor #1, it can ignore any of the slot power limit Messages. To be useful in form factor #2, the adapter should be capable of scaling to the power limit of form factor #2.

Scenario 3: An Adapter Consuming 30 W

- If the adapter is plugged into a form factor #1 40 W slot, the Slot Power Limit control mechanism is followed, and the device operates normally.
- If the adapter is plugged into a form factor #1 25 W slot, the Slot Power Limit control mechanism is followed, and the device must scale down to 25 W or disable operation.
If the adapter is plugged into a form factor #2 15 W slot, the Slot Power Limit control mechanism is followed, and the adapter must scale down to 15 W or disable operation. An adapter that does not scale within any of the power limits for a given form factor will always be disabled in that form factor and should not be used.

In this case, since the adapter consumes power above the lowest power limit for a slot, the adapter must be capable of scaling or disabling to prevent system failures. Operation of adapters at power levels that exceed the capabilities of the slots in which they are plugged must be avoided.

### IMPLEMENTATION NOTE

**Slot Power Limit Control Registers**

Typically Slot Power Limit registers within Downstream Ports of Root Complex or a Switch Device will be programmed by platform-specific software. Some implementations may use a hardware method for initializing the values of these registers and, therefore, not require software support.

Endpoint, Switch, and PCI Express-PCI Bridge components that are targeted for integration on the adapter where total consumed power is below lowest limit defined for that form factor are allowed to ignore Set_Slot_Power_Limit Messages. Note that PCI Express components that take this implementation approach may not be compatible with potential future defined form factors. Such form factors may impose lower power limits that are below the minimum required by a new adapter based on the existing component.

### 6.10. Root Complex Topology Discovery

A PCI Express Root Complex may present one of the following topologies to configuration software:

- A single opaque Root Complex such that software has no visibility with respect to internal operation of the Root Complex. All Root Ports are independent of each other from a software perspective; no mechanism exists to manage any arbitration among the various Root Ports for any differentiated services.

- A single Root Complex Component such that software has visibility and control with respect to internal operation of the Root Complex Component. As shown in Figure 6-11, software views the Root Ports as ingress ports for the component. The Root Complex internal port for traffic aggregation to a system egress port or an internal sink unit (such as memory) is represented by an RCRB structure. Controls for differentiated services are provided through a PCI Express Virtual Channel capability structure located in the RCRB.
Multiple Root Complex Components such that software not only has visibility and control with respect to internal operation of a given Root Complex Component but also has the ability to discover and control arbitration between different Root Complex Components. As shown in Figure 6-12, software views the Root Ports as ingress ports for a given component. An RCRB structure controls egress from the component to other Root Complex Components (RCRB C) or to an internal sink unit such as memory (RCRB A). In addition, an RCRB structure (RCRB B) may also be present in a given component to control traffic from other Root Complex Components. Controls for differentiated services are provided through PCI Express Virtual Channel capability structures located appropriately in the RCRBs respectively.

More complex topologies are possible as well.

A Root Complex topology can be represented as a collection of logical Root Complex Components such that each logical component has:

- One or more ingress ports.
- An egress port.
- Optional associated virtual channel capabilities located either in the configuration space (for root ports) or in an RCRB (for internal ingress/egress ports) if the Root Complex supports virtual channels.
- Optional devices/functions integrated in the Root Complex.

In order for software to correctly program arbitration and other control parameters for PCI Express differentiated services, software must be able to discover a Root Complex’s internal topology. Root Complex topology discovery is accomplished by means of the PCI Express Root Complex Link Declaration Capability as described in Section 7.13.
Figure 6-12: Root Complex Represented as Multiple Components
7. Software Initialization and Configuration

The PCI Express Configuration model supports two configuration space access mechanisms:

- PCI compatible configuration mechanism
- PCI Express enhanced configuration mechanism

The PCI compatible mechanism supports 100% binary compatibility with PCI 3.0 or later aware operating systems and their corresponding bus enumeration and configuration software.

The enhanced mechanism is provided to increase the size of available configuration space and to optimize access mechanisms.

7.1. Configuration Topology

To maintain compatibility with PCI software configuration mechanisms, all PCI Express elements have a PCI-compatible configuration space representation. Each PCI Express Link originates from a logical PCI-PCI Bridge and is mapped into configuration space as the secondary bus of this Bridge. The Root Port is a PCI-PCI Bridge structure that originates a PCI Express Link from a PCI Express Root Complex (see Figure 7-1).

A PCI Express Switch is represented by multiple PCI-PCI Bridge structures connecting PCI Express Links to an internal logical PCI bus (see Figure 7-2). The Switch Upstream Port is a PCI-PCI Bridge; the secondary bus of this Bridge represents the Switch’s internal routing logic. Switch Downstream Ports are PCI-PCI Bridges bridging from the internal bus to buses representing the Downstream PCI Express Links from a PCI Express Switch. Only the PCI-PCI Bridges representing the Switch Downstream Ports may appear on the internal bus. Endpoints, represented by Type 0 configuration space headers, may not appear on the internal bus.

A PCI Express Endpoint is mapped into configuration space as a single logical device with one or more logical functions. Both a PCI Express Endpoint and a Legacy Endpoint are required to appear within one of the Hierarchy Domains originated by the Root Complex, meaning that they appear in configuration space in a tree that has a Root Port as its head. Root Complex Integrated Endpoints and Root Complex Event Collectors do not appear within one of the Hierarchy Domains originated by the Root Complex. These appear in configuration space as peers of the Root Ports.

Unless otherwise specified, requirements in the configuration space definition for a device apply to single function devices as well as to each function individually of a multi-function device.
7.2. PCI Express Configuration Mechanisms

PCI Express extends the configuration space to 4096 bytes per device function as compared to 256 bytes allowed by PCI Local Bus Specification, Revision 3.0. PCI Express configuration space is divided into a PCI 3.0 compatible region, which consists of the first 256 bytes of a logical device’s configuration space, and an extended PCI Express configuration space region which consists of the remaining configuration space (see Figure 7-3). The PCI 3.0 compatible region can be accessed using either the mechanism defined in the PCI Local Bus Specification, Revision 3.0 or the enhanced PCI

Future PCI Express Switches may be implemented as a single Switch device component (without the PCI-PCI Bridges) that is not limited by legacy compatibility requirements imposed by existing PCI software.
Express configuration access mechanism described later in this section. Accesses made using either access mechanism are equivalent. The extended PCI Express region can only be accessed by using the enhanced PCI Express configuration access mechanism.  

![Diagram of PCI Express Configuration Space Layout](image)

**Figure 7-3: PCI Express Configuration Space Layout**

### 7.2.1. PCI 3.0 Compatible Configuration Mechanism

The PCI 3.0 compatible PCI Express configuration mechanism supports the PCI configuration space programming model defined in the *PCI Local Bus Specification, Revision 3.0*. By adhering to this model, systems incorporating PCI Express interfaces remain compliant with conventional PCI bus enumeration and configuration software.

In the same manner as PCI 3.0 devices, PCI Express devices are required to provide a configuration register space for software-driven initialization and configuration. Except for the differences described in this chapter, the PCI Express configuration header space registers are organized to correspond with the format and behavior defined in the *PCI Local Bus Specification, Revision 3.0* (Section 6.1).

The PCI 3.0 compatible configuration access mechanism uses the same Request format as the enhanced PCI Express mechanism. For PCI compatible Configuration Requests, the Extended Register Address field must be all zeros.

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67 The extended configuration access mechanism operates independently from the mechanism defined in the *PCI Local Bus Specification, Revision 3.0* for generation of configuration transactions; there is no implied ordering between the two.
7.2.2. PCI Express Enhanced Configuration Mechanism

For systems that are PC-compatible, or that do not implement a processor-architecture-specific firmware interface standard that allows access to the Configuration Space, the enhanced configuration access mechanism is required as defined in this section.

For systems that implement a processor-architecture-specific firmware interface standard that allows access to the Configuration Space, the operating system uses the standard firmware interface, and the hardware access mechanism defined in this section is not required. For example, for systems that are compliant with Developer’s Interface Guide for 64-bit Intel Architecture-based Servers (DIG64), Version 2.1, the operating system uses the SAL firmware service to access the Configuration Space.

In all systems, device drivers are encouraged to use the application programming interface (API) provided by the operating system to access the Configuration Space of its device and not directly use the hardware mechanism.

The enhanced PCI Express configuration access mechanism utilizes a flat memory-mapped address space to access device configuration registers. In this case, the memory address determines the configuration register accessed and the memory data updates (for a write) returns the contents of (for a read) the addressed register. The mapping from memory address space to PCI Express configuration space address is defined in Table 7-1.

The size and base address for the range of memory addresses mapped to the Configuration Space are determined by the design of the host bridge and the firmware. They are reported by the firmware to the operating system in an implementation-specific manner. The size of the range is determined by the number of bits that the host bridge maps to the Bus Number field in the configuration address. In Table 7-1, this number of bits is represented as \(n\), where \(1 \leq n \leq 8\). A host bridge that maps \(n\) memory address bits to the Bus Number field supports bus numbers from 0 to \(2^n - 1\), inclusive, and the base address of the range is aligned to a \(2^{(n+20)}\) byte memory address boundary. Any bits in the Bus Number field that are not mapped from Memory Address bits must be set to zero.

For example, if a system maps three Memory Address bits to the Bus Number field, the following are all true:

- \(n = 3\).
- Address bits \(A[63:23]\) are used for the base address, which is aligned to a \(2^{23}\) byte (8 MB) boundary.
- Address bits \(A[22:20]\) are mapped to bits \([2:0]\) in the Bus Number field.
- Bits \([7:3]\) in the Bus Number field are set to zero.
- The system is capable of addressing bus numbers between 0 and 7, inclusive.

A minimum of one Memory Address bit \((n = 1)\) must be mapped to the Bus Number field. Systems are encouraged to map additional Memory Address bits to the Bus Number field as needed to support a larger number of buses. Systems that support more than 4 GB of memory addresses are encouraged to map eight bits of Memory Address \((n = 8)\) to the Bus Number field.

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systems that include multiple host bridges with different ranges of bus numbers assigned to each host bridge, the highest bus number for the system is limited by the number of bits mapped by the host bridge to which the highest bus number is assigned. In such a system, the highest bus number assigned to a particular host bridge would be greater, in most cases, than the number of buses assigned to that host bridge. In other words, for each host bridge, the number of bits mapped to the Bus Number field, \( n \), must be large enough that the highest bus number assigned to each particular bridge must be less than or equal to \( 2^n - 1 \) for that bridge.

In some processor architectures, it is possible to generate memory space requests that cannot be expressed in a single Configuration Request, for example due to crossing a DW aligned boundary, or because a locked access is used. A Root Complex implementation is not required to support the translation to Configuration Requests of such memory space requests.

<table>
<thead>
<tr>
<th>Memory Address ( A[(20 + n - 1):20] )</th>
<th>PCI Express Configuration Space</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bus Number ( 1 \leq n \leq 8 )</td>
<td></td>
</tr>
<tr>
<td>Device Number</td>
<td></td>
</tr>
<tr>
<td>Function Number</td>
<td></td>
</tr>
<tr>
<td>Extended Register Number</td>
<td></td>
</tr>
<tr>
<td>Register Number</td>
<td></td>
</tr>
<tr>
<td>Along with size of the access, used to generate Byte Enables</td>
<td></td>
</tr>
</tbody>
</table>

The system hardware must provide a method for the system software to guarantee that a write transaction using the enhanced configuration access mechanism is completed by the completer before system software execution continues.

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69 This address refers to the byte-level address from a software point of view.
IMPLEMENTATION NOTE

Ordering Considerations for the Enhanced Configuration Access Mechanism

The enhanced configuration accesses mechanism converts memory transactions from the host CPU into configuration transactions on the PCI Express fabric. This conversion potentially creates ordering problems for the software, because writes to memory addresses are typically posted transactions but writes to Configuration Space are not posted on the PCI Express fabric.

Generally, software does not know when a posted transaction is completed by the completer. In those cases in which the software must know that a posted transaction is completed by the completer, one technique commonly used by the software is to read the location that was just written. For systems that follow the PCI ordering rules throughout, the read transaction will not complete until the posted write is complete. However, since the PCI ordering rules allow non-posted write and read transactions to be reordered with respect to each other, the CPU must wait for a non-posted write to complete on the PCI Express fabric to be guaranteed that the transaction is completed by the completer.

As an example, software may wish to configure a device’s Base Address register by writing to the device using the enhanced configuration access mechanism, and then read a location in the memory-mapped range described by this Base Address register. If the software were to issue the memory-mapped read before the enhanced-configuration-access-mechanism write was completed, it would be possible for the memory-mapped read to be re-ordered and arrive at the device before the configuration write, thus causing unpredictable results.

To avoid this problem, processor and host bridge implementations must ensure that a method exists for the software to determine when the write using the enhanced configuration access mechanism is completed by the completer.

This method may simply be that the processor itself recognizes a memory range dedicated for mapping enhanced configuration accesses as unique, and treats accesses to this range in the same manner that it would treat other accesses that generate non-posted writes on the PCI Express fabric, i.e., that the transaction is not posted from the processor’s viewpoint. An alternative mechanism is for the host bridge (rather than the processor) to recognize the memory-mapped Configuration Space accesses and not to indicate to the processor that this write has been accepted until the non-posted configuration transaction has completed on the PCI Express fabric. A third alternative would be for the processor and host bridge to post the memory-mapped write to the enhanced configuration access mechanism and for the host bridge to provide a separate register that the software can read to determine when the configuration write has completed on the PCI Express fabric. Other alternatives are also possible.
IMPLEMENTATION NOTE

Generating Configuration Requests

Because Root Complex implementations are not required to support the generation of Configuration Requests from memory space accesses that cross DW boundaries, or that use locked semantics, software should take care not to cause the generation of such requests when using the memory-mapped configuration access mechanism unless it is known that the Root Complex implementation being used will support the translation.

7.2.2.1. Host Bridge Requirements

For those systems that implement the enhanced configuration access mechanism, the PCI Express Host Bridge is required to translate the memory-mapped PCI Express configuration space accesses from the host processor to PCI Express configuration transactions. The use of Host Bridge PCI class code is reserved for backwards compatibility; host Bridge configuration space is opaque to standard PCI Express software and may be implemented in an implementation specific manner that is compatible with PCI Host Bridge Type 0 configuration space. A PCI Express Host Bridge is not required to signal errors through a Root Complex Event Collector. This support is optional for PCI Express Host Bridges.

7.2.2.2. PCI Express Device Requirements

Devices must support an additional 4 bits for decoding configuration register access, i.e., they must decode the Extended Register Address[3:0] field of the Configuration Request header.
IMPLEMENTATION NOTE

Device-Specific Registers in Configuration Space

It is strongly recommended that PCI Express devices place no registers in Configuration Space other than those in Headers or Capability structures architected by applicable PCI specifications.

Device-specific registers that have legitimate reasons to be placed in Configuration Space (e.g., they need to be accessible before Memory Space is allocated) should be placed in a Vendor-Specific Capability Structure (in PCI Compatible Configuration Space) or a Vendor-Specific Extended Capability Structure (in PCI Express Extended Configuration Space).

Device-specific registers accessed in the run-time environment by drivers should be placed in Memory Space that is allocated by one or more Base Address registers. Even though PCI Compatible or PCI Express Extended Configuration Space may have adequate room for run-time device-specific registers, placing them there is highly discouraged for the following reasons:

- Not all Operating Systems permit drivers to access Configuration Space directly.
- Some platforms provide access to Configuration Space only via firmware calls, which typically have substantially lower performance compared to mechanisms for accessing Memory Space.
- Even on platforms that provide direct access to a memory-mapped PCI Express Enhanced Configuration Mechanism, performance for accessing Configuration Space will typically be significantly lower than for accessing Memory Space since:
  - Configuration Reads and Writes must usually be DWORD or smaller in size,
  - Configuration Writes are usually not posted by the platform, and
  - Some platforms support only one outstanding Configuration Write at a time.

7.2.3. Root Complex Register Block

A Root Port or Root Complex Integrated Endpoint may be associated with an optional 4096 byte block of memory mapped registers referred to as the Root Complex Register Block (RCRB). These registers are used in a manner similar to configuration space and can include PCI Express extended capabilities and other implementation specific registers that apply to the Root Complex. The structure of the RCRB is described in Section 7.9.2.

Multiple Root Ports or internal devices may be associated with the same RCRB. The RCRB memory-mapped registers must not reside in the same address space as the memory-mapped configuration space.

A Root Complex implementation is not required to support memory space requests to an RCRB that cross DWORD aligned boundaries or that use locked semantics.
IMPLEMENTATION NOTE

Accessing Root Complex Register Block
Because Root Complex implementations are not required to support memory space requests to a RCRB that cross DW boundaries, or that use locked semantics, software should take care not to cause the generation of such requests when accessing a RCRB unless it is known that the Root Complex implementation being used will support the request.

7.3. Configuration Transaction Rules

7.3.1. Device Number

As in conventional PCI and PCI-X, all PCI Express components are restricted to implementing a single device number on their primary interface (Upstream Port), but may implement up to eight independent functions within that device number. Each internal function is selected based on decoded address information that is provided as part of the address portion of Configuration Request packets.

Switches and Root Complexes must associate only Device 0 with the device attached to the logical bus representing the Link from a Switch Downstream Port or a Root Port. Configuration Requests targeting the Bus Number associated with a Link specifying Device Number 0 are delivered to the device attached to the Link; Configuration Requests specifying all other Device Numbers (1-31) must be terminated by the Switch Downstream Port or the Root Port with an Unsupported Request Completion Status (equivalent to Master Abort in PCI). Devices must not assume that Device Number 0 is associated with their Upstream Port, but must capture their assigned Device Number as discussed in Section 2.2.6.2. Devices must respond to all Type 0 Configuration Read Requests, regardless of the Device Number specified in the Request.

Switches, and components wishing to incorporate more than eight functions at their upstream Port, may implement one or more “virtual switches,” represented by multiple Type 1 (PCI-PCI Bridge) configuration space headers as illustrated in Figure 7-2. These virtual switches serve to allow fan-out beyond eight functions. Since Switch Downstream Ports may appear on any Device Number, in this case all address information fields (Bus, Device, and Function Numbers) must be completely decoded to access the correct register. Any configuration access targeting an unimplemented bus, device, or function must return a Completion with Unsupported Request Completion Status.

The following section provides details of the Configuration Space addressing mechanism.
7.3.2. Configuration Transaction Addressing

PCI Express Configuration Requests use the following addressing fields:

- **Bus Number** – PCI Express maps logical PCI Bus Numbers onto PCI Express Links such that PCI 3.0 compatible configuration software views the configuration space of a PCI Express Hierarchy as a PCI hierarchy including multiple bus segments.

- **Device Number** – Device Number association is discussed in Section 7.3.1.

- **Function Number** – PCI Express also supports multi-function devices using the same discovery mechanism as PCI 3.0.

- **Extended Register Number and Register Number** – Specify the configuration space address of the register being accessed (concatenated such that the Extended Register Number forms the more significant bits).

7.3.3. Configuration Request Routing Rules

For PCI Express Endpoint devices, the following rules apply:

- If Configuration Request Type is 1,
  - Follow the rules for handling Unsupported Requests

- If Configuration Request Type is 0,
  - Determine if the Request addresses a valid local configuration space
    - If so, process the Request
    - If not, follow rules for handling Unsupported Requests

For Root Ports, Switches, and PCI Express-PCI Bridges, the following rules apply:

- Propagation of Configuration Requests from Downstream to Upstream as well as peer-to-peer are not supported
  - Configuration Requests are initiated only by the Host Bridge

- If Configuration Request Type is 0,
  - Determine if the Request addresses a valid local configuration space
    - If so, process the Request
    - If not, follow rules for handling Unsupported Requests
If Configuration Request Type is 1, apply the following tests, in sequence, to the Bus Number field:

- If in the case of a PCI Express-PCI Bridge, equal to the bus number assigned to secondary PCI bus or, in the case of a Switch or Root Complex, equal to the bus number and decoded device numbers assigned to one of the Root (Root Complex) or Downstream Ports (Switch),
  - Transform the Request to Type 0 by changing the value in the Type[4:0] field of the Request (see Table 2-3) – all other fields of the Request remain unchanged
  - Forward the Request to that Downstream Port (or PCI bus, in the case of a PCI Express-PCI Bridge)
- If not equal to the bus number of any of Downstream Ports or secondary PCI bus, but in the range of bus numbers assigned to one of a Downstream Port or secondary PCI bus,
  - Forward the Request to that Downstream Port interface without modification
- Else (none of the above)
  - The Request is invalid - follow the rules for handling Unsupported Requests

PCI Express-PCI Bridges must terminate as Unsupported Requests any Configuration Requests for which the Extended Register Address field is non-zero that are directed towards a PCI bus that does not support Extended Configuration Space.

Note: This type of access is a consequence of a programming error.

Additional rule specific to Root Complexes:

- Configuration Requests addressing bus numbers assigned to devices within the Root Complex are processed by the Root Complex
  - The assignment of bus numbers to the logical devices within a Root Complex may be done in an implementation specific way.

For all types of devices:

All other configuration space addressing fields are decoded according to the *PCI Local Bus Specification, Revision 3.0*.

### 7.3.4. PCI Special Cycles

PCI Special Cycles (see the *PCI Local Bus Specification, Revision 3.0* for details) are not directly supported by PCI Express. PCI Special Cycles may be directed to PCI bus segments behind PCI Express-PCI Bridges using Type 1 Configuration Cycles as described in *PCI Local Bus Specification, Revision 3.0*. 
7.4. **Configuration Register Types**

Configuration register fields are assigned one of the attributes described in Table 7-2. All PCI Express components, with exception of the Root Complex and system-integrated devices, initialize register fields to specified default values. Root Complexes and system-integrated devices initialize register fields as required by the firmware for a particular system implementation.

<table>
<thead>
<tr>
<th>Register Attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>HwInit</td>
<td>Hardware Initialized: Register bits are initialized by firmware or hardware mechanisms such as pin strapping or serial EEPROM. (System firmware hardware initialization is only allowed for system integrated devices.) Bits are read-only after initialization and can only be reset (for write-once by firmware) with Fundamental Reset (see Section 6.6).</td>
</tr>
<tr>
<td>RO</td>
<td>Read-only register: Register bits are read-only and cannot be altered by software. Register bits may be initialized by hardware mechanisms such as pin strapping or serial EEPROM.</td>
</tr>
<tr>
<td>RW</td>
<td>Read-Write register: Register bits are read-write and may be either set or cleared by software to the desired state.</td>
</tr>
<tr>
<td>RW1C</td>
<td>Read-only status, Write-1-to-clear status register: Register bits indicate status when read, a set bit indicating a status event may be cleared by writing a 1. Writing a 0 to RW1C bits has no effect.</td>
</tr>
<tr>
<td>ROS</td>
<td>Sticky - Read-only register: Registers are read-only and cannot be altered by software. Registers are not initialized or modified by hot reset. Where noted, devices that consume AUX power must preserve sticky register values when AUX power consumption (either via AUX power or PME Enable) is enabled. In these cases, registers are not initialized or modified by hot, warm, or cold reset (see Section 6.6).</td>
</tr>
<tr>
<td>RWS</td>
<td>Sticky - Read-Write register: Registers are read-write and may be either set or cleared by software to the desired state. Bits are not initialized or modified by hot reset. Where noted, devices that consume AUX power must preserve sticky register values when AUX power consumption (either via AUX power or PME Enable) is enabled. In these cases, registers are not initialized or modified by hot, warm, or cold reset (see Section 6.6).</td>
</tr>
<tr>
<td>Register Attribute</td>
<td>Description</td>
</tr>
<tr>
<td>--------------------</td>
<td>-------------</td>
</tr>
<tr>
<td>RW1CS</td>
<td>Sticky - Read-only status, Write-1-to-clear status register: Registers indicate status when read, a set bit indicating a status event may be cleared by writing a 1. Writing a 0 to RW1CS bits has no effect. Bits are not initialized or modified by hot reset. Where noted, devices that consume AUX power must preserve sticky register values when AUX power consumption (either via AUX power or PME Enable) is enabled. In these cases, registers are not initialized or modified by hot, warm, or cold reset (see Section 6.6).</td>
</tr>
<tr>
<td>RsvdP</td>
<td>Reserved and Preserved: Reserved for future RW implementations. Registers are read-only and must return 0 when read. Software must preserve the value read for writes to bits.</td>
</tr>
<tr>
<td>RsvdZ</td>
<td>Reserved and Zero: Reserved for future RW1C implementations. Registers are read-only and must return 0 when read. Software must use 0 for writes to bits.</td>
</tr>
</tbody>
</table>

### 7.5. PCI-Compatible Configuration Registers

The first 256 bytes of the PCI Express configuration space form the PCI 3.0 compatibility region. This region completely aliases the PCI 3.0 configuration space of the device/function. Legacy PCI devices may also be accessed via enhanced PCI Express configuration access mechanism without requiring any modifications to the device hardware or device driver software. This section establishes the mapping between PCI 3.0 and PCI Express for format and behavior of PCI 3.0 compatible registers.

All registers and fields not described in this section have the same definition as in the *PCI Local Bus Specification, Revision 3.0*. Layout of the configuration space and format of individual configuration registers are depicted following the little-endian convention used in the *PCI Local Bus Specification, Revision 3.0*.

#### 7.5.1. Type 0/1 Common Configuration Space

Figure 7-4 details allocation for common register fields of PCI 3.0 Type 0 and Type 1 Configuration Space headers for PCI Express devices.
These registers are defined for both Type 0 and Type 1 Configuration Space headers. The PCI Express-specific interpretation of these registers is defined in this section.
### 7.5.1.1. Command Register (Offset 04h)

Table 7-3 establishes the mapping between PCI 3.0 and PCI Express for PCI 3.0 configuration space Command register.

#### Table 7-3: Command Register

<table>
<thead>
<tr>
<th>Bit Location</th>
<th>Register Description</th>
<th>Attributes</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td><strong>Bus Master Enable</strong> – Controls the ability of a PCI Express Endpoint to issue Memory and I/O Read/Write Requests, and the ability of a Root or Switch Port to forward Memory and I/O Read/Write Requests in the upstream direction</td>
<td>RW</td>
</tr>
<tr>
<td></td>
<td><strong>Endpoints:</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Disabling this bit prevents a PCI Express agent from issuing any Memory or I/O Requests. Note that as MSI/MSI-X interrupt Messages are in-band memory writes, disabling the bus master enable bit disables MSI/MSI-X interrupt Messages as well.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Requests other than Memory or I/O Requests are not controlled by this bit.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Default value of this field is 0b.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>This bit is hardwired to 0b if a device does not generate Memory or I/O Requests.</td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>Root and Switch Ports:</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td>This bit controls forwarding of Memory or I/O Requests by a Switch or Root Port in the upstream direction. When this bit is not set, Memory and I/O Requests received at a Root Port or the downstream side of a Switch Port must be handled as Unsupported Requests (UR), and for Non-Posted Requests a Completion with UR completion status must be returned. This bit does not affect forwarding of Completions in either the upstream or downstream direction.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>The forwarding of Requests other than Memory or I/O Requests is not controlled by this bit.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Default value of this field is 0b.</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td><strong>Special Cycle Enable</strong> – Does not apply to PCI Express. Must be hardwired to 0.</td>
<td>RO</td>
</tr>
<tr>
<td>4</td>
<td><strong>Memory Write and Invalidate</strong> – Does not apply to PCI Express. Must be hardwired to 0.</td>
<td>RO</td>
</tr>
<tr>
<td>5</td>
<td><strong>VGA Palette Snoop</strong> – Does not apply to PCI Express. Must be hardwired to 0.</td>
<td>RO</td>
</tr>
<tr>
<td>6</td>
<td><strong>Parity Error Response</strong> – See Section 7.5.1.7.</td>
<td>RW</td>
</tr>
<tr>
<td></td>
<td>A Root Complex Integrated Endpoint that is not associated with a Root Complex Event Collector is permitted to hardwire this bit to 0b.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Default value of this field is 0.</td>
<td></td>
</tr>
<tr>
<td>Bit Location</td>
<td>Register Description</td>
<td>Attributes</td>
</tr>
<tr>
<td>--------------</td>
<td>-----------------------------------------------------------</td>
<td>------------</td>
</tr>
<tr>
<td>7</td>
<td><strong>IDSEL Stepping/Wait Cycle Control</strong> – Does not apply to PCI Express. Must be hardwired to 0.</td>
<td>RO</td>
</tr>
<tr>
<td>8</td>
<td><strong>SERR# Enable</strong> – See Section 7.5.1.7.</td>
<td>RW</td>
</tr>
<tr>
<td></td>
<td>This bit, when set, enables reporting of Non-fatal and Fatal errors detected by the device to the Root Complex. Note that errors are reported if enabled either through this bit or through the PCI-Express specific bits in the Device Control register (see Section 7.8.4). In addition, for Type 1 configuration space header devices, this bit, when set, enables transmission by the primary interface of ERR_NONFATAL and ERR_FATAL error messages forwarded from the secondary interface. This bit does not affect the transmission of forwarded ERR_COR messages. A Root Complex Integrated Endpoint that is not associated with a Root Complex Event Collector is permitted to hardwire this bit to 0b. Default value of this field is 0.</td>
<td></td>
</tr>
<tr>
<td>9</td>
<td><strong>Fast Back-to-Back Transactions Enable</strong> – Does not apply to PCI Express. Must be hardwired to 0.</td>
<td>RO</td>
</tr>
<tr>
<td>10</td>
<td><strong>Interrupt Disable</strong> – Controls the ability of a PCI Express device to generate INTx interrupt Messages. When set, devices are prevented from generating INTx interrupt Messages. Any INTx emulation interrupts already asserted by the device must be deasserted when this bit is set. Note that INTx emulation interrupts forwarded by Root and Switch Ports from devices downstream of the Root or Switch Port are not affected by this bit. Default value of this field is 0.</td>
<td>RW</td>
</tr>
</tbody>
</table>
### 7.5.1.2. Status Register (Offset 06h)

Table 7-4 establishes the mapping between PCI 3.0 and PCI Express for PCI 3.0 configuration space Status register.

**Table 7-4: Status Register**

<table>
<thead>
<tr>
<th>Bit Location</th>
<th>Register Description</th>
<th>Attributes</th>
</tr>
</thead>
</table>
| 3            | **Interrupt Status** – Indicates that an INTx interrupt Message is pending internally to the device.  
Note that INTx emulation interrupts forwarded by Root and Switch Ports from devices downstream of the Root or Switch Port are not reflected in this bit.  
Default value of this field is 0. | RO         |
| 4            | **Capabilities List** – Indicates the presence of an extended capability list item. Since all PCI Express devices are required to implement the PCI Express capability structure, this bit must be set to 1. | RO         |
| 5            | **66 MHz Capable** – Does not apply to PCI Express. Must be hardwired to 0.            | RO         |
| 7            | **Fast Back-to-Back Transactions Capable** – Does not apply to PCI Express. Must be hardwired to 0. | RO         |
| 8            | **Master Data Parity Error** – See Section 7.5.1.7.  
This bit is set by Requestor (Primary Side for Type 1 Configuration Space header device) if the Parity Error Response bit in the Command register is 1b and either of the following two conditions occurs:  
• Requestor receives a Completion marked poisoned  
• Requestor poisons a write Request  
If the Parity Error Response bit is 0b, this bit is never set.  
Default value of this field is 0. | RW1C       |
| 10:9         | **DEVSEL Timing** – Does not apply to PCI Express. Must be hardwired to 0.            | RO         |
| 11           | **Signaled Target Abort** – See Section 7.5.1.7.  
This bit is set when a device (Primary Side for Type 1 Configuration Space header device for requests completed by the Type 1 header device itself) completes a Request using Completer Abort Completion Status.  
Default value of this field is 0. | RW1C       |
<table>
<thead>
<tr>
<th>Bit Location</th>
<th>Register Description</th>
<th>Attributes</th>
</tr>
</thead>
<tbody>
<tr>
<td>12</td>
<td>Received Target Abort – See Section 7.5.1.7. This bit is set when a Requestor (Primary Side for Type 1 Configuration Space header device for requests initiated by the Type 1 header device itself) receives a Completion with Completer Abort Completion Status. Default value of this field is 0.</td>
<td>RW1C</td>
</tr>
<tr>
<td>13</td>
<td>Received Master Abort – See Section 7.5.1.7. This bit is set when a Requestor (Primary Side for Type 1 header Configuration Space header device for requests initiated by the Type 1 header device itself) receives a Completion with Unsupported Request Completion Status. Default value of this field is 0.</td>
<td>RW1C</td>
</tr>
<tr>
<td>14</td>
<td>Signaled System Error – See Section 7.5.1.7. This bit is set when a device sends an ERR_FATAL or ERR_NONFATAL Message, and the SERR# Enable bit in the Command register is 1. Default value of this field is 0.</td>
<td>RW1C</td>
</tr>
<tr>
<td>15</td>
<td>Detected Parity Error – See Section 7.5.1.7. This bit is set by a device (Primary Side for Type 1 Configuration Space header device) whenever it receives a Poisoned TLP, regardless of the state the Parity Error Response bit in the Command register. Default value of this field is 0.</td>
<td>RW1C</td>
</tr>
</tbody>
</table>

### 7.5.1.3. Cache Line Size Register (Offset 0Ch)

The cache line size register is set by the system firmware and the operating system to system cache line size. However, note that legacy PCI 3.0 software may not always be able to program this field correctly especially in case of Hot-Plug devices. This field is implemented by PCI Express devices as a read-write field for legacy compatibility purposes but has no impact on any PCI Express device functionality.

### 7.5.1.4. Master Latency Timer Register (Offset 0Dh)

This register is also referred to as primary latency timer for Type 1 Configuration Space header devices. The primary/master latency timer does not apply to PCI Express. This register must be hardwired to 0.
7.5.1.5. **Interrupt Line Register (Offset 3Ch)**

As in PCI 3.0, the Interrupt Line register communicates interrupt line routing information. The register is read/write and must be implemented by any device (or device function) that uses an interrupt pin (see following description). Values in this register are programmed by system software and are system architecture specific. The device itself does not use this value; rather the value in this register is used by device drivers and operating systems.

7.5.1.6. **Interrupt Pin Register (Offset 3Dh)**

The Interrupt Pin is a read-only register that identifies the legacy interrupt Message(s) the device (or device function) uses; refer to Section 6.1 for further details. Valid values are 1, 2, 3, and 4 that map to legacy interrupt Messages for INTA, INTB, INTC, and INTD respectively; a value of 0 indicates that the device uses no legacy interrupt Message(s).

7.5.1.7. **Error Registers**

The error control/status register bits in the Command and Status registers (see Section 7.5.1.1 and Section 7.5.1.2 respectively) and the Bridge Control and Secondary Status registers of Type 1 Configuration Space header devices (see Section 7.5.3.6 and Section 7.5.3.4 respectively) control PCI compatible error reporting for both PCI and PCI Express devices. Mapping of PCI Express errors onto PCI errors is also discussed in Section 6.2.7.1. In addition to the PCI compatible error control and status, PCI Express error reporting may be controlled separately from PCI devices through the PCI Express Capability structure described in Section 7.8. The PCI compatible error control and status register fields do not have any effect on PCI Express error reporting enabled through the PCI Express Capability structure. PCI Express devices may also implement optional advanced error reporting as described in Section 7.10.

For PCI-Express Root Ports represented by a PCI 3.0 Type 1 Configuration Space header:

- The primary side error registers (control and status) apply to errors detected on the internal logic associated with the Root Complex.

- The secondary side error registers (control and status) apply to errors detected on the Link originating from the Root Port.

For PCI-Express Switch Upstream Ports represented by a PCI 3.0 Type 1 Configuration Space header:

- The primary side error registers (control and status) apply to errors detected on the Upstream Link of the Switch.

- The secondary side error registers (control and status) apply to errors detected on the internal logic of the Switch.
For PCI-Express Switch Downstream Ports represented by a PCI 3.0 Type 1 Configuration Space header:

- The primary side error registers (control and status) apply to errors detected on the internal logic of the Switch.
- The secondary side error registers (control and status) apply to errors detected on the Downstream Link originating from the Switch Port.

### 7.5.2. Type 0 Configuration Space Header

Figure 7-5 details allocation for register fields of PCI 3.0 Type 0 Configuration Space header for PCI Express devices.

![Type 0 Configuration Space Header](image)

Section 7.5.1 details the PCI Express-specific registers that are valid for all Configuration Space header types. The PCI Express-specific interpretation of registers specific to Type 0 PCI 3.0 Configuration Space header is defined in this section.
7.5.2.1. **Base Address Registers (Offset 10h - 24h)**

A PCI Express Endpoint requesting memory resources through a BAR must set the BAR's Prefetchable bit unless the range contains locations with read side-effects or locations in which the device does not tolerate write merging. It is strongly encouraged that memory-mapped resources be designed as prefetchable whenever possible. PCI Express devices other than legacy Endpoints must support 64-bit addressing for any Base Address register that requests prefetchable memory resources. The minimum memory address range requested by a BAR is 128 bytes.

7.5.2.2. **Min_Gnt/Max_Lat Registers (Offset 3Eh/3Fh)**

These registers do not apply to PCI Express. They must be read-only and hardwired to 0.

7.5.3. **Type 1 Configuration Space Header**

Figure 7-6 details allocation for register fields of PCI 3.0 Type 1 Configuration Space header for Switch and Root Complex virtual PCI Bridges.

![Figure 7-6: Type 1 Configuration Space Header](image-url)
Section 7.5.1 details the PCI Express-specific registers that are valid for all Configuration Space header types. The PCI Express-specific interpretation of registers specific to Type 1 PCI 3.0 Configuration Space header is defined in this section. Register interpretations described in this section apply to PCI-PCI Bridge structures representing Switch and Root Ports; other devices such as PCI-Express to PCI/PCI-X Bridges with Type 1 PCI 3.0 Configuration Space headers are not covered by this section.

7.5.3.1. **Base Address Registers (Offset 10h/14h)**

A PCI Express Endpoint requesting memory resources through a BAR must set the BAR's Prefetchable bit unless the range contains locations with read side-effects or locations in which the device does not tolerate write merging. It is strongly encouraged that memory-mapped resources be designed as prefetchable whenever possible. PCI Express devices other than legacy Endpoints must support 64-bit addressing for any Base Address register that requests prefetchable memory resources. The minimum memory address range requested by a BAR is 128 bytes.

7.5.3.2. **Primary Bus Number (Offset 18h)**

Except as noted, this register is not used by PCI Express functions but must be implemented as read-write for compatibility with legacy software. PCI Express functions capture the Bus (and Device) Number as described in Section 2.2.6. See *PCI Express to PCI/PCI-X Bridge Specification, Revision 1.0* for exceptions to this requirement.

7.5.3.3. **Secondary Latency Timer (Offset 1Bh)**

This register does not apply to PCI Express. It must be read-only and hardwired to 0.
7.5.3.4. **Secondary Status Register (Offset 1Eh)**

Table 7-5 establishes the mapping between PCI 3.0 and PCI Express for PCI 3.0 configuration space Secondary Status register.

<table>
<thead>
<tr>
<th>Bit Location</th>
<th>Register Description</th>
<th>Attributes</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>66 MHz Capable – Does not apply to PCI Express. Must be hardwired to 0.</td>
<td>RO</td>
</tr>
<tr>
<td>7</td>
<td>Fast Back-to-Back Transactions Capable – Does not apply to PCI Express. Must be hardwired to 0.</td>
<td>RO</td>
</tr>
</tbody>
</table>
| 8            | Master Data Parity Error – See Section 7.5.1.7.  
This bit is set by the Secondary side Requestor if the Parity Error Response Enable bit in the Bridge Control register is 1b and either of the following two conditions occurs:  
● Requestor receives Completion marked poisoned  
● Requestor poisons a write Request  
If the Parity Error Response Enable bit is 0b, this bit is never set.  
Default value of this field is 0. | RW1C |
| 10:9         | DEVSEL Timing – Does not apply to PCI Express. Must be hardwired to 0. | RO |
| 11           | Signaled Target Abort – See Section 7.5.1.7.  
This bit is set when the Secondary Side for Type 1 Configuration Space header device (for requests completed by the Type 1 header device itself) completes a Request using Completer Abort Completion Status.  
Default value of this field is 0. | RW1C |
| 12           | Received Target Abort – See Section 7.5.1.7.  
This bit is set when the Secondary Side for Type 1 Configuration Space header device (for requests initiated by the Type 1 header device itself) receives a Completion with Completer Abort Completion Status.  
Default value of this field is 0. | RW1C |
| 13           | Received Master Abort – See Section 7.5.1.7.  
This bit is set when the Secondary Side for Type 1 Configuration Space header device (for requests initiated by the Type 1 header device itself) receives a Completion with Unsupported Request Completion Status.  
Default value of this field is 0. | RW1C |
<table>
<thead>
<tr>
<th>Bit Location</th>
<th>Register Description</th>
<th>Attributes</th>
</tr>
</thead>
<tbody>
<tr>
<td>14</td>
<td><strong>Received System Error</strong> – See Section 7.5.1.7.</td>
<td>RW1C</td>
</tr>
<tr>
<td></td>
<td>This bit is set when the Secondary Side for a Type 1</td>
<td></td>
</tr>
<tr>
<td></td>
<td>configuration space header device receives an ERR_FATAL or</td>
<td></td>
</tr>
<tr>
<td></td>
<td>ERR_NONFATAL Message.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Default value of this field is 0.</td>
<td></td>
</tr>
<tr>
<td>15</td>
<td><strong>Detected Parity Error</strong> – See Section 7.5.1.7.</td>
<td>RW1C</td>
</tr>
<tr>
<td></td>
<td>This bit is set by the Secondary Side for a Type 1</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Configuration Space header device whenever it receives a</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Poisoned TLP, regardless of the state the Parity Error</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Response Enable bit in the Bridge Control register.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Default value of this field is 0.</td>
<td></td>
</tr>
</tbody>
</table>

### 7.5.3.5. Prefetchable Memory Base/Limit (Offset 24h)

The Prefetchable Memory Base and Prefetchable Memory Limit registers must indicate that 64-bit addresses are supported, as defined in *PCI-to-PCI Bridge Architecture Specification, Revision 1.2*.

### 7.5.3.6. Bridge Control Register (Offset 3Eh)

Table 7-6 establishes the mapping between PCI 3.0 and PCI Express for the PCI 3.0 configuration space Bridge Control register.

Table 7-6: Bridge Control Register

<table>
<thead>
<tr>
<th>Bit Location</th>
<th>Register Description</th>
<th>Attributes</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td><strong>Parity Error Response Enable</strong> – See Section 7.5.1.7.</td>
<td>RW</td>
</tr>
<tr>
<td></td>
<td>This bit controls the response to Poisoned TLPS.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Default value of this field is 0.</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td><strong>SERR# Enable</strong> – See Section 7.5.1.7.</td>
<td>RW</td>
</tr>
<tr>
<td></td>
<td>This bit controls forwarding of ERR_COR, ERR_NONFATAL</td>
<td></td>
</tr>
<tr>
<td></td>
<td>and ERR_FATAL from secondary to primary.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Default value of this field is 0.</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td><strong>Master Abort Mode</strong> – Does not apply to PCI Express.</td>
<td>RO</td>
</tr>
<tr>
<td></td>
<td>Must be hardwired to 0.</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td><strong>Secondary Bus Reset</strong> – Setting this bit triggers a</td>
<td>RW</td>
</tr>
<tr>
<td></td>
<td>hot reset on the corresponding PCI Express Port.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Software must ensure a minimum reset duration ($T_{rst}$)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>as defined in the <em>PCI Local Bus Specification, Revision 3.0</em>. Software and systems must honor first-access-following-reset timing requirements defined in Section 6.6.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Port configuration registers must not be affected, except</td>
<td></td>
</tr>
<tr>
<td></td>
<td>as required to update Port status.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Default value of this field is 0.</td>
<td></td>
</tr>
</tbody>
</table>
### PCI Power Management Capability Structure

This structure is required for all PCI Express devices. This capability is defined in the *PCI Bus Power Management Interface Specification, Revision 1.2*. The functionality associated with this structure is the same for PCI Express as it is for conventional PCI, and only the added requirements associated with PCI Express are included here.

PCI Express devices are required to support D0 and D3 device states (refer to Section 5.1.1); PCI-PCI Bridge structures representing PCI Express Ports as described in Section 7.1 are required to indicate PME Message passing capability due to the in-band nature of PME messaging for PCI Express.

The PME Status bit for the PCI-PCI Bridge structure representing PCI Express Ports, however, is only set when the PCI-PCI Bridge function is itself generating a PME. The PME Status bit is not set when the Bridge is propagating a PME Message but the PCI-PCI Bridge function itself is not internally generating a PME.

Figure 7-7 details allocation of register fields for Power Management Capabilities register and Table 7-7 describes the added requirements for this register.

<table>
<thead>
<tr>
<th>Bit Location</th>
<th>Register Description</th>
<th>Attributes</th>
</tr>
</thead>
<tbody>
<tr>
<td>7</td>
<td><strong>Fast Back-to-Back Transactions Enable</strong> – Does not apply to PCI Express. Must be hardwired to 0.</td>
<td>RO</td>
</tr>
<tr>
<td>8</td>
<td><strong>Primary Discard Timer</strong> – Does not apply to PCI Express. Must be hardwired to 0.</td>
<td>RO</td>
</tr>
<tr>
<td>9</td>
<td><strong>Secondary Discard Timer</strong> – Does not apply to PCI Express. Must be hardwired to 0.</td>
<td>RO</td>
</tr>
<tr>
<td>10</td>
<td><strong>Discard Timer Status</strong> – Does not apply to PCI Express. Must be hardwired to 0.</td>
<td>RO</td>
</tr>
<tr>
<td>11</td>
<td><strong>Discard Timer SERR# Enable</strong> – Does not apply to PCI Express. Must be hardwired to 0.</td>
<td>RO</td>
</tr>
</tbody>
</table>

![Figure 7-7: Power Management Capabilities Register]( OM14499A)
Table 7-7: Power Management Capabilities Register Added Requirements

<table>
<thead>
<tr>
<th>Bit Location</th>
<th>Register Description</th>
<th>Attributes</th>
</tr>
</thead>
<tbody>
<tr>
<td>19</td>
<td><strong>PME Clock</strong> – Does not apply to PCI Express. Must be hardwired to 0.</td>
<td>Unchanged</td>
</tr>
<tr>
<td>31:27</td>
<td><strong>PME Support</strong> – For a device, this 5-bit field indicates the power states in which the device may generate a PME. Bits 31, 30, and 27 must be set to 1b for PCI-PCI Bridge structures representing Ports on Root Complexes/Switches to indicate that the Bridge will forward PME Messages.</td>
<td>Unchanged</td>
</tr>
</tbody>
</table>

Figure 7-8 details allocation of the register fields for the Power Management Status and Control register and Table 7-8 describes the added requirements for this register.

Figure 7-8: Power Management Status/Control Register
Table 7-8: Power Management Status/Control Register Added Requirements

<table>
<thead>
<tr>
<th>Bit Location</th>
<th>Register Description</th>
<th>Attributes</th>
</tr>
</thead>
<tbody>
<tr>
<td>8</td>
<td>PME Enable – No added requirements</td>
<td>Unchanged</td>
</tr>
<tr>
<td></td>
<td>Note: Devices that consume AUX power must preserve the value of this sticky register when AUX power is available. In such devices, this register value is not modified by hot, warm, or cold reset.</td>
<td></td>
</tr>
<tr>
<td>15</td>
<td>PME Status – No added requirements</td>
<td>Unchanged</td>
</tr>
<tr>
<td></td>
<td>Note: Devices that consume AUX power must preserve the value of this sticky register when AUX power is available. In such devices, this register value is not modified by hot, warm, or cold reset.</td>
<td></td>
</tr>
<tr>
<td>22</td>
<td>B2/B3 Support</td>
<td>Unchanged</td>
</tr>
<tr>
<td>23</td>
<td>Bus Power/Clock Control Enable</td>
<td>Unchanged</td>
</tr>
</tbody>
</table>

7.7. MSI and MSI-X Capability Structures

All PCI Express devices that are capable of generating interrupts must implement MSI or MSI-X or both. The MSI capability is defined in the PCI Local Bus Specification, Revision 3.0. The MSI-X capability and new optional MSI features are defined in the MSI-X ECN for the PCI Local Bus Specification, Revision 3.0.

7.8. PCI Express Capability Structure

PCI Express defines a capability structure in PCI 3.0 compatible configuration space (first 256 bytes) as shown in Figure 7-3 for identification of a PCI Express device and indicates support for new PCI Express features. The PCI Express Capability structure is required for PCI Express devices. The capability structure is a mechanism for enabling PCI software transparent features requiring support on legacy operating systems. In addition to identifying a PCI Express device, the PCI Express Capability structure is used to provide access to PCI Express specific Control/Status registers and related Power Management enhancements.

Figure 7-9 details allocation of register fields in the PCI Express Capability structure. The PCI Express Capabilities, Device Capabilities, and Device Status/Control registers are required for all PCI Express devices. The Link Capabilities and Link Status/Control are required for all Endpoints that are not Root Complex Integrated Endpoints. Endpoints are not required to implement registers other than those listed above and terminate the capability structure.

Root Complex Event Collectors implement the Root Status/Control registers in addition to PCI Express Capabilities, Device Capabilities, and Device Status/Control registers.

Slot Capabilities and Slot Status/Control registers are required for Switch Downstream and Root Ports if a slot is implemented on the Port. Root Control/Status registers are required for Root Ports. Root Ports must implement the entire PCI Express Capability structure.
7.8.1. PCI Express Capability List Register (Offset 00h)

The PCI Express Capability List register enumerates the PCI Express Capability structure in the PCI 3.0 configuration space capability list. Figure 7-10 details allocation of register fields in the PCI Express Capability List register; Table 7-9 provides the respective bit definitions.

<table>
<thead>
<tr>
<th>Bit Location</th>
<th>Register Description</th>
<th>Attributes</th>
</tr>
</thead>
<tbody>
<tr>
<td>7:0</td>
<td>Capability ID – Indicates the PCI Express Capability structure. This field must return a Capability ID of 10h indicating that this is a PCI Express Capability structure.</td>
<td>RO</td>
</tr>
<tr>
<td>15:8</td>
<td>Next Capability Pointer – The offset to the next PCI capability structure or 00h if no other items exist in the linked list of capabilities.</td>
<td>RO</td>
</tr>
</tbody>
</table>
7.8.2. PCI Express Capabilities Register (Offset 02h)

The PCI Express Capabilities register identifies PCI Express device type and associated capabilities. Figure 7-11 details allocation of register fields in the PCI Express Capabilities register; Table 7-10 provides the respective bit definitions.

![Figure 7-11: PCI Express Capabilities Register](image)

**Table 7-10: PCI Express Capabilities Register**

<table>
<thead>
<tr>
<th>Bit Location</th>
<th>Register Description</th>
<th>Attributes</th>
</tr>
</thead>
<tbody>
<tr>
<td>3:0</td>
<td><strong>Capability Version</strong> – Indicates PCI-SIG defined PCI Express capability structure version number. A version of the specification that changes the PCI Express capability structure in a way that is not otherwise identifiable (e.g., through a new capability field) is permitted to increment this field. All such changes to the PCI Express capability structure must be software-compatible. Software must check for Capability Version numbers that are greater than or equal to the highest number defined when the software is written, as devices reporting any such Capability Version numbers will contain a PCI Express capability structure that is compatible with that piece of software. Must be 1h for devices complaint to this specification.</td>
<td>RO</td>
</tr>
<tr>
<td>Bit Location</td>
<td>Register Description</td>
<td>Attributes</td>
</tr>
<tr>
<td>--------------</td>
<td>----------------------------------------------------------</td>
<td>------------</td>
</tr>
<tr>
<td>7:4</td>
<td><strong>Device/Port Type</strong> – Indicates the type of PCI Express logical device.</td>
<td>RO</td>
</tr>
<tr>
<td></td>
<td>Defined encodings are:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>0000b</td>
<td>PCI Express Endpoint device</td>
</tr>
<tr>
<td></td>
<td>0001b</td>
<td>Legacy PCI Express Endpoint device</td>
</tr>
<tr>
<td></td>
<td>0100b</td>
<td>Root Port of PCI Express Root Complex*</td>
</tr>
<tr>
<td></td>
<td>0101b</td>
<td>Upstream Port of PCI Express Switch*</td>
</tr>
<tr>
<td></td>
<td>0110b</td>
<td>Downstream Port of PCI Express Switch*</td>
</tr>
<tr>
<td></td>
<td>0111b</td>
<td>PCI Express-to-PCI/PCI-X Bridge*</td>
</tr>
<tr>
<td></td>
<td>1000b</td>
<td>PCI/PCI-X to PCI Express Bridge*</td>
</tr>
<tr>
<td></td>
<td>1001b</td>
<td>Root Complex Integrated Endpoint Device</td>
</tr>
<tr>
<td></td>
<td>1010b</td>
<td>Root Complex Event Collector</td>
</tr>
<tr>
<td></td>
<td>All other encodings are reserved.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>*This value is only valid for devices/functions that implement a Type 01h PCI Configuration Space header.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Native PCI Express Endpoint devices that do not require I/O resources for correct operation indicate a device Type of 0000b; such devices may request I/O resources (through BARs) for legacy boot support but system software is allowed to close requested I/O resources once appropriate services are made available to device specific software for access to device specific resources claimed through memory BARs.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Legacy PCI Express Endpoint devices that require I/O resources claimed through BARs for run-time operations indicate a Device Type of 0001b.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Extended configuration space capabilities, if implemented on legacy PCI Express Endpoint devices, may be ignored by software.</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td><strong>Slot Implemented</strong> – This bit when set indicates that the PCI Express Link associated with this Port is connected to a slot (as compared to being connected to an integrated component or being disabled).</td>
<td>HwInit</td>
</tr>
<tr>
<td></td>
<td>This field is valid for the following PCI Express device/Port Types:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Root Port of PCI Express Root Complex</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Downstream Port of PCI Express Switch</td>
<td></td>
</tr>
</tbody>
</table>
### Bit Location | Register Description | Attributes
--- | --- | ---
13:9 | **Interrupt Message Number** – This register must indicate which MSI/MSI-X vector is used for the interrupt message generated in association with the status bits in either the Slot Status register (see Section 6.7.3.4) or the Root Status register (see Section 6.1.6) of this capability structure. For MSI, the value in this register indicates the offset between the base Message Data and the interrupt message that is generated. Hardware is required to update this field so that it is correct if the number of MSI Messages assigned to the device changes when software writes to the Multiple Message Enable field in the MSI Message Control register. For MSI-X, the value in this register indicates which MSI-X Table entry is used to generate the interrupt message. The entry must be one of the first 32 entries even if the function implements more than 32 entries. For a given MSI-X implementation, the entry must remain constant. If both MSI and MSI-X are implemented, they are permitted to use different vectors, though software is permitted to enable only one mechanism at a time. If MSI-X is enabled, the value in this register must indicate the vector for MSI-X. If MSI is enabled or neither is enabled, the value in this register must indicate the vector for MSI. If software enables both MSI and MSI-X at the same time, the value in this register is undefined. |

#### 7.8.3. Device Capabilities Register (Offset 04h)

The Device Capabilities register identifies PCI Express device specific capabilities. Figure 7-12 details allocation of register fields in the Device Capabilities register; Table 7-11 provides the respective bit definitions.

![Figure 7-12: Device Capabilities Register](image-url)
Table 7-11: Device Capabilities Register

<table>
<thead>
<tr>
<th>Bit Location</th>
<th>Register Description</th>
<th>Attributes</th>
</tr>
</thead>
<tbody>
<tr>
<td>2:0</td>
<td><strong>Max._Payload._Size Supported</strong> – This field indicates the maximum payload size that the device/function can support for TLPs.</td>
<td>RO</td>
</tr>
<tr>
<td></td>
<td>Defined encodings are:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>000b 128 bytes max payload size</td>
<td></td>
</tr>
<tr>
<td></td>
<td>001b 256 bytes max payload size</td>
<td></td>
</tr>
<tr>
<td></td>
<td>010b 512 bytes max payload size</td>
<td></td>
</tr>
<tr>
<td></td>
<td>011b 1024 bytes max payload size</td>
<td></td>
</tr>
<tr>
<td></td>
<td>100b 2048 bytes max payload size</td>
<td></td>
</tr>
<tr>
<td></td>
<td>101b 4096 bytes max payload size</td>
<td></td>
</tr>
<tr>
<td></td>
<td>110b Reserved</td>
<td></td>
</tr>
<tr>
<td></td>
<td>111b Reserved</td>
<td></td>
</tr>
<tr>
<td></td>
<td>The functions of a mult-function device are permitted to report different values for this field.</td>
<td></td>
</tr>
<tr>
<td>4:3</td>
<td><strong>Phantom Functions Supported</strong> – This field indicates the support for use of unclaimed function numbers to extend the number of outstanding transactions allowed by logically combining unclaimed function numbers (called Phantom Functions) with the Tag identifier. See Section 2.2.6.2 for description of Tag Extensions.</td>
<td>RO</td>
</tr>
<tr>
<td></td>
<td>This field indicates the number of most significant bits of the function number portion of Requester ID that are logically combined with the Tag identifier.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Defined encodings are:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>00b No function number bits used for Phantom Functions; device may implement all function numbers.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>01b First most significant bit of function number in Requestor ID used for Phantom Functions; device may implement functions 0-3. Functions 0, 1, 2, and 3 may claim functions 4, 5, 6, and 7 as Phantom Functions respectively.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>10b First two most significant bits of function number in Requestor ID used for Phantom Functions; device may implement functions 0-1. Function 0 may claim functions 2, 4, and 6 as Phantom Functions, function 1 may claim functions 3, 5, and 7 as Phantom Functions.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>11b All three bits of function number in Requestor ID used for Phantom Functions; device must be a single function 0 device that may claim all other functions as Phantom Functions.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Note that Phantom Function support for the Device must be enabled by the corresponding control field in the Device Control register.</td>
<td></td>
</tr>
</tbody>
</table>
### Extended Tag Field Supported

This field indicates the maximum supported size of the Tag field as a Requester.

Defined encodings are:

- **0b**: 5-bit Tag field supported
- **1b**: 8-bit Tag field supported

Note that 8-bit Tag field support must be enabled by the corresponding control field in the Device Control register.

<table>
<thead>
<tr>
<th>Bit Location</th>
<th>Register Description</th>
<th>Attributes</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td><strong>Extended Tag Field Supported</strong> – This field indicates the maximum supported size of the Tag field as a Requester. Defined encodings are: 0b 5-bit Tag field supported 1b 8-bit Tag field supported Note that 8-bit Tag field support must be enabled by the corresponding control field in the Device Control register.</td>
<td>RO</td>
</tr>
</tbody>
</table>

### Endpoint L0s Acceptable Latency

This field indicates the acceptable total latency that an Endpoint can withstand due to the transition from L0s state to the L0 state. It is essentially an indirect measure of the Endpoint’s internal buffering.

Power management software uses the reported L0s Acceptable Latency number to compare against the L0s exit latencies reported by all components comprising the data path from this Endpoint to the Root Complex Root Port to determine whether ASPM L0s entry can be used with no loss of performance.

Defined encodings are:

- **000b**: Maximum of 64 ns
- **001b**: Maximum of 128 ns
- **010b**: Maximum of 256 ns
- **011b**: Maximum of 512 ns
- **100b**: Maximum of 1 µs
- **101b**: Maximum of 2 µs
- **110b**: Maximum of 4 µs
- **111b**: No limit

For devices other than Endpoints, this field is Reserved and must be 000b.

<table>
<thead>
<tr>
<th>Bit Location</th>
<th>Register Description</th>
<th>Attributes</th>
</tr>
</thead>
<tbody>
<tr>
<td>8:6</td>
<td><strong>Endpoint L0s Acceptable Latency</strong> – This field indicates the acceptable total latency that an Endpoint can withstand due to the transition from L0s state to the L0 state. It is essentially an indirect measure of the Endpoint’s internal buffering. Power management software uses the reported L0s Acceptable Latency number to compare against the L0s exit latencies reported by all components comprising the data path from this Endpoint to the Root Complex Root Port to determine whether ASPM L0s entry can be used with no loss of performance. Defined encodings are: 000b Maximum of 64 ns 001b Maximum of 128 ns 010b Maximum of 256 ns 011b Maximum of 512 ns 100b Maximum of 1 µs 101b Maximum of 2 µs 110b Maximum of 4 µs 111b No limit For devices other than Endpoints, this field is Reserved and must be 000b.</td>
<td>RO</td>
</tr>
</tbody>
</table>
### Bit Location

<table>
<thead>
<tr>
<th>Bit Location</th>
<th>Register Description</th>
<th>Attributes</th>
</tr>
</thead>
<tbody>
<tr>
<td>11:9</td>
<td><strong>Endpoint L1 Acceptable Latency</strong> – This field indicates the acceptable latency that an Endpoint can withstand due to the transition from L1 state to the L0 state. It is essentially an indirect measure of the Endpoint’s internal buffering. Power management software uses the reported L1 Acceptable Latency number to compare against the L1 Exit Latencies reported (see below) by all components comprising the data path from this Endpoint to the Root Complex Root Port to determine whether ASPM L1 entry can be used with no loss of performance. Defined encodings are:</td>
<td>RO</td>
</tr>
<tr>
<td></td>
<td>000b Maximum of 1 μs</td>
<td></td>
</tr>
<tr>
<td></td>
<td>001b Maximum of 2 μs</td>
<td></td>
</tr>
<tr>
<td></td>
<td>010b Maximum of 4 μs</td>
<td></td>
</tr>
<tr>
<td></td>
<td>011b Maximum of 8 μs</td>
<td></td>
</tr>
<tr>
<td></td>
<td>100b Maximum of 16 μs</td>
<td></td>
</tr>
<tr>
<td></td>
<td>101b Maximum of 32 μs</td>
<td></td>
</tr>
<tr>
<td></td>
<td>110b Maximum of 64 μs</td>
<td></td>
</tr>
<tr>
<td></td>
<td>111b No limit</td>
<td></td>
</tr>
<tr>
<td></td>
<td>For devices other than Endpoints, this field is Reserved and must be 000b.</td>
<td></td>
</tr>
<tr>
<td>12</td>
<td>The value read from this bit is undefined. In previous versions of this specification, this bit was used to indicate that an Attention Button is implemented on the adapter and electrically controlled by the component on the adapter. System software must ignore the value read from this bit. System software is permitted to write any value to this bit.</td>
<td>RO</td>
</tr>
<tr>
<td>13</td>
<td>The value read from this bit is undefined. In previous versions of this specification, this bit was used to indicate that an Attention Indicator is implemented on the adapter and electrically controlled by the component on the adapter. System software must ignore the value read from this bit. System software is permitted to write any value to this bit.</td>
<td>RO</td>
</tr>
<tr>
<td>14</td>
<td>The value read from this bit is undefined. In previous versions of this specification, this bit was used to indicate that a Power Indicator is implemented on the adapter and electrically controlled by the component on the adapter. System software must ignore the value read from this bit. System software is permitted to write any value to this bit.</td>
<td>RO</td>
</tr>
<tr>
<td>Bit Location</td>
<td>Register Description</td>
<td>Attributes</td>
</tr>
<tr>
<td>--------------</td>
<td>----------------------</td>
<td>------------</td>
</tr>
<tr>
<td>15</td>
<td><strong>Role-Based Error Reporting</strong> – This bit, when set, indicates that the device implements the functionality originally defined in the Error Reporting ECN for <em>PCI Express Base Specification, Revision 1.0a</em>, and later incorporated into <em>PCI Express Base Specification, Revision 1.1</em>. This bit must be set by all devices conforming to the ECN, <em>PCI Express Base Specification, Revision 1.1</em>, or subsequent <em>PCI Express Base Specification</em> revisions.</td>
<td></td>
</tr>
<tr>
<td>25:18</td>
<td><strong>Captured Slot Power Limit Value</strong> (Upstream Ports only) – In combination with the Slot Power Limit Scale value, specifies the upper limit on power supplied by slot. Power limit (in Watts) calculated by multiplying the value in this field by the value in the Slot Power Limit Scale field. This value is set by the Set_Slot_Power_Limit Message or hardwired to 0000 0000b (see Section 6.9). The default value is 0000 0000b.</td>
<td></td>
</tr>
</tbody>
</table>
| 27:26        | **Captured Slot Power Limit Scale** (Upstream Ports only) – Specifies the scale used for the Slot Power Limit Value. Range of Values:  
00b = 1.0x  
01b = 0.1x  
10b = 0.01x  
11b = 0.001x  
This value is set by the Set_Slot_Power_Limit Message or hardwired to 00b (see Section 6.9). The default value is all 00b. |
7.8.4. **Device Control Register (Offset 08h)**

The Device Control register controls PCI Express device specific parameters. Figure 7-13 details allocation of register fields in the Device Control register; Table 7-12 provides the respective bit definitions.

![Figure 7-13: Device Control Register](image)

### Table 7-12: Device Control Register

<table>
<thead>
<tr>
<th>Bit Location</th>
<th>Register Description</th>
<th>Attributes</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td><strong>Correctable Error Reporting Enable</strong> – This bit, in conjunction with other bits, controls sending ERR_COR Messages. Refer to Sections 6.2.5 and 6.2.6 for details. For a multi-function device, this bit controls error reporting for each function from point-of-view of the respective function. For a Root Port, the reporting of correctable errors is internal to the root. No external ERR_COR Message is generated. A Root Complex Integrated Endpoint that is not associated with a Root Complex Event Collector is permitted to hardwire this bit to 0b. Default value of this field is 0.</td>
<td>RW</td>
</tr>
<tr>
<td>Bit Location</td>
<td>Register Description</td>
<td>Attributes</td>
</tr>
<tr>
<td>--------------</td>
<td>-----------------------------------------------------------------------------------------------------------------</td>
<td>------------</td>
</tr>
<tr>
<td>1</td>
<td><strong>Non-Fatal Error Reporting Enable</strong> – This bit, in conjunction with other bits, controls sending ERR_NONFATAL Messages. Refer to Sections 6.2.5 and 6.2.6 for details. For a multi-function device, this bit controls error reporting for each function from point-of-view of the respective function. For a Root Port, the reporting of Non-fatal errors is internal to the root. No external ERR_NONFATAL Message is generated. A Root Complex Integrated Endpoint that is not associated with a Root Complex Event Collector is permitted to hardwire this bit to 0b. Default value of this field is 0.</td>
<td>RW</td>
</tr>
<tr>
<td>2</td>
<td><strong>Fatal Error Reporting Enable</strong> – This bit, in conjunction with other bits, controls sending ERR_FATAL Messages. Refer to Sections 6.2.5 and 6.2.6 for details. For a multi-function device, this bit controls error reporting for each function from point-of-view of the respective function. For a Root Port, the reporting of Fatal errors is internal to the root. No external ERR_FATAL Message is generated. A Root Complex Integrated Endpoint that is not associated with a Root Complex Event Collector is permitted to hardwire this bit to 0b. Default value of this field is 0.</td>
<td>RW</td>
</tr>
<tr>
<td>3</td>
<td><strong>Unsupported Request Reporting Enable</strong> – This bit, in conjunction with other bits, controls the signaling of Unsupported Requests by sending Error Messages. Refer to Sections 6.2.5 and 6.2.6 for details. For a multi-function device, this bit controls error reporting for each function from point-of-view of the respective function. A Root Complex Integrated Endpoint that is not associated with a Root Complex Event Collector is permitted to hardwire this bit to 0b. Default value of this field is 0.</td>
<td>RW</td>
</tr>
<tr>
<td>4</td>
<td><strong>Enable Relaxed Ordering</strong> – If this bit is set, the device is permitted to set the Relaxed Ordering bit in the Attributes field of transactions it initiates that do not require strong write ordering (see Sections 2.2.6.4 and 2.4). Default value of this bit is 1. This bit may be hardwired to 0 if a device never sets the Relaxed Ordering attribute in transactions it initiates as a requester.</td>
<td>RW</td>
</tr>
<tr>
<td>Bit Location</td>
<td>Register Description</td>
<td>Attributes</td>
</tr>
<tr>
<td>--------------</td>
<td>---------------------------------------------------------------------------------------</td>
<td>------------</td>
</tr>
<tr>
<td>7:5</td>
<td><strong>Max_Payload_Size</strong> – This field sets maximum TLP payload size for the device/function. As a Receiver, the device must handle TLPs as large as the set value; as Transmitter, the device must not generate TLPs exceeding the set value. Permissible values that can be programmed are indicated by the Max_Payload_Size Supported in the Device Capabilities register (refer to Section 0). Defined encodings for this field are:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>000b 128 bytes max payload size</td>
<td>RW</td>
</tr>
<tr>
<td></td>
<td>001b 256 bytes max payload size</td>
<td>RW</td>
</tr>
<tr>
<td></td>
<td>010b 512 bytes max payload size</td>
<td>RW</td>
</tr>
<tr>
<td></td>
<td>011b 1024 bytes max payload size</td>
<td>RW</td>
</tr>
<tr>
<td></td>
<td>100b 2048 bytes max payload size</td>
<td>RW</td>
</tr>
<tr>
<td></td>
<td>101b 4096 bytes max payload size</td>
<td>RW</td>
</tr>
<tr>
<td></td>
<td>110b Reserved</td>
<td>RW</td>
</tr>
<tr>
<td></td>
<td>111b Reserved</td>
<td>RW</td>
</tr>
<tr>
<td></td>
<td>Default value of this field is 000b.</td>
<td>RW</td>
</tr>
<tr>
<td></td>
<td>System software is not required to program the same value for this field for all the functions of a multi-function device. See Section 2.2.2 for important guidance.</td>
<td>RW</td>
</tr>
<tr>
<td>8</td>
<td><strong>Extended Tag Field Enable</strong> – When set, this bit enables a device to use an 8-bit Tag field as a requester. If the bit is cleared, the device is restricted to a 5-bit Tag field. See Section 2.2.6.2 for description of Tag extensions. Default value of this field is 0. Devices that do not implement this capability hardwire this bit to 0.</td>
<td>RW</td>
</tr>
<tr>
<td>9</td>
<td><strong>Phantom Functions Enable</strong> – When set, this bit enables a device to use unclaimed functions as Phantom Functions to extend the number of outstanding transaction identifiers. If the bit is cleared, the device is not allowed to use Phantom Functions. See Section 2.2.6.2 for a description of Tag extensions. Default value of this field is 0. Devices that do not implement this capability hardwire this bit to 0.</td>
<td>RW</td>
</tr>
<tr>
<td>Bit Location</td>
<td>Register Description</td>
<td>Attributes</td>
</tr>
<tr>
<td>--------------</td>
<td>----------------------</td>
<td>------------</td>
</tr>
<tr>
<td>10</td>
<td><strong>Auxiliary (AUX) Power PM Enable</strong> – This bit when set enables a device to draw AUX power independent of PME AUX power. Devices that require AUX power on legacy operating systems should continue to indicate PME AUX power requirements. AUX power is allocated as requested in the AUX_Current field of the Power Management Capabilities register (PMC), independent of the PME_En bit in the Power Management Control/Status register (PMCSR) (see Chapter 5). For multi-function devices, a component is allowed to draw AUX power if at least one of the functions has this bit set. Note: Devices that consume AUX power must preserve the value of this sticky register when AUX power is available. In such devices, this register value is not modified by hot, warm, or cold reset. Devices that do not implement this capability hardwire this bit to 0.</td>
<td>RWS</td>
</tr>
<tr>
<td>11</td>
<td><strong>Enable No Snoop</strong> – If this bit is set to 1, the device is permitted to set the No Snoop bit in the Requester Attributes of transactions it initiates that do not require hardware enforced cache coherency (see Section 2.2.6.5). Note that setting this bit to 1 should not cause a device to blindly set the No Snoop attribute on all transactions that it initiates. Even when this bit is set to 1, a device may only set the No Snoop attribute on a transaction when it can guarantee that the address of the transaction is not stored in any cache in the system. Default value of this bit is 1. This bit may be hardwired to 0 if a device never sets the No Snoop attribute in transactions it initiates.</td>
<td>RW</td>
</tr>
<tr>
<td>14:12</td>
<td><strong>Max_Read_Request_Size</strong> – This field sets the maximum Read Request size for the Device as a Requester. The Device must not generate read requests with size exceeding the set value. Defined encodings for this field are:</td>
<td>RW</td>
</tr>
<tr>
<td></td>
<td>000b 128 bytes max read request size</td>
<td></td>
</tr>
<tr>
<td></td>
<td>001b 256 bytes max read request size</td>
<td></td>
</tr>
<tr>
<td></td>
<td>010b 512 bytes max read request size</td>
<td></td>
</tr>
<tr>
<td></td>
<td>011b 1024 bytes max read request size</td>
<td></td>
</tr>
<tr>
<td></td>
<td>100b 2048 bytes max read request size</td>
<td></td>
</tr>
<tr>
<td></td>
<td>101b 4096 bytes max read request size</td>
<td></td>
</tr>
<tr>
<td></td>
<td>110b Reserved</td>
<td></td>
</tr>
<tr>
<td></td>
<td>111b Reserved</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Devices that do not generate Read Request larger than 128 bytes are permitted to implement this field as Read Only (RO) with a value of 000b. Default value of this field is 010b.</td>
<td></td>
</tr>
</tbody>
</table>
### Bit Location | Register Description | Attributes
--- | --- | ---
15 | **PCI Express to PCI/PCI-X Bridges:**  
**Bridge Configuration Retry Enable** – When set, this bit enables PCI Express to PCI/PCI-X bridges to return Configuration Request Retry Status (CRS) in response to Configuration Requests that target devices below the bridge. Refer to the *PCI Express to PCI/PCI-X Bridge Specification, Revision 1.0* for further details.  
Default value of this field is 0.  
*All others:*  
**Reserved** – Must hardwire the field to 0b. | PCI Express to PCI/PCI-X Bridges:  
RW  
All others:  
RsvdP

---

#### IMPLEMENTATION NOTE

**Software UR Reporting Compatibility with 1.0a Devices**

With 1.0a devices\(^70\), if the Unsupported Request Reporting Enable bit is set, the device when operating as a Completer will send an uncorrectable error Message (if enabled) when a UR error is detected. On platforms where an uncorrectable error Message is handled as a System Error, this will break PC-compatible configuration space probing, so software/firmware on such platforms may need to avoid setting the Unsupported Request Reporting Enable bit.

With devices implementing Role-Based Error Reporting, setting the Unsupported Request Reporting Enable bit will not interfere with PC-compatible configuration space probing, assuming that the severity for UR is left at its default of non-fatal. However, setting the Unsupported Request Reporting Enable bit will enable the device to report UR errors\(^71\) detected with posted Requests, helping avoid this case for potential silent data corruption.

On platforms where robust error handling and PC-compatible configuration space probing is required, it is suggested that software or firmware have the Unsupported Request Reporting Enable bit set for Role-Based Error Reporting devices, but clear for 1.0a devices. Software or firmware can distinguish the two classes of devices by examining the Role-Based Error Reporting bit in the Device Capabilities register.

---

\(^70\) In this context, “1.0a devices” are devices that do not implement Role-Based Error Reporting.

\(^71\) With Role-Based Error Reporting devices, setting the SERR# Enable bit in the Command register also implicitly enables UR reporting.
IMPLEMENTATION NOTE

Use of Max_Payload_Size

The Max_Payload_Size mechanism allows software to control the maximum payload in packets sent by Endpoints to balance latency versus bandwidth trade-offs, particularly for isochronous traffic.

If software chooses to program the Max_Payload_Size of various system elements to non-default values, it must take care to ensure that each packet does not exceed the Max_Payload_Size parameter of any system element along the packet's path. Otherwise, the packet will be rejected by the system element whose Max_Payload_Size parameter is too small.

Discussion of specific algorithms used to configure Max_Payload_Size so that this requirement is met is beyond the scope of this specification, but software should base its algorithm upon factors such as the following:

- the Max_Payload_Size capability of each system element within a hierarchy
- awareness of when system elements are added or removed through Hot-Plug operations
- knowing which system elements send packets to each other, what type of traffic is carried, what type of transactions are used, or if packet sizes are constrained by other mechanisms

For the case of firmware that configures system elements in preparation for running legacy operating system environments, the firmware may need to avoid programming a Max_Payload_Size above the default of 128 bytes, which is the minimum supported by Endpoints.

For example, if the operating system environment does not comprehend PCI Express, firmware probably should not program a non-default Max_Payload_Size for a hierarchy that supports Hot-Plug operations. Otherwise, if no software is present to manage Max_Payload_Size settings when a new element is added, improper operation may result. Note that a newly added element may not even support a Max_Payload_Size setting as large as the rest of the hierarchy, in which case software may need to deny enabling the new element or reduce the Max_Payload_Size settings of other elements.

IMPLEMENTATION NOTE

Use of Max_Read_Request_Size

The Max_Read_Request_Size mechanism allows improved control of bandwidth allocation in systems where quality of service (QoS) is important for the target applications. For example, an arbitration scheme based on counting requests (and not the sizes of those requests) provides imprecise bandwidth allocation when some Requesters use much larger sizes than others. The Max_Read_Request_Size mechanism can be used to force more uniform allocation of bandwidth, by restricting the upper size of read requests.
7.8.5. **Device Status Register (Offset 0Ah)**

The Device Status register provides information about PCI Express device specific parameters. Figure 7-14 details allocation of register fields in the Device Status register; Table 7-13 provides the respective bit definitions.

![Device Status Register Diagram](image)

**Figure 7-14: Device Status Register**

**Table 7-13: Device Status Register**

<table>
<thead>
<tr>
<th>Bit Location</th>
<th>Register Description</th>
<th>Attributes</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td><strong>Correctable Error Detected</strong> – This bit indicates status of correctable errors detected. Errors are logged in this register regardless of whether error reporting is enabled or not in the Device Control register. For a multi-function device, each function indicates status of errors as perceived by the respective function. For devices supporting Advanced Error Handling, errors are logged in this register regardless of the settings of the correctable error mask register. Default value of this field is 0.</td>
<td>RW1C</td>
</tr>
<tr>
<td>1</td>
<td><strong>Non-Fatal Error Detected</strong> – This bit indicates status of Non-fatal errors detected. Errors are logged in this register regardless of whether error reporting is enabled or not in the Device Control register. For a multi-function device, each function indicates status of errors as perceived by the respective function. For devices supporting Advanced Error Handling, errors are logged in this register regardless of the settings of the correctable error mask register. Default value of this field is 0.</td>
<td>RW1C</td>
</tr>
<tr>
<td>Bit Location</td>
<td>Register Description</td>
<td>Attributes</td>
</tr>
<tr>
<td>--------------</td>
<td>-------------------------------------------------------------------------------------</td>
<td>------------</td>
</tr>
<tr>
<td>2</td>
<td><strong>Fatal Error Detected</strong> – This bit indicates status of Fatal errors detected. Errors are logged in this register regardless of whether error reporting is enabled or not in the Device Control register. For a multi-function device, each function indicates status of errors as perceived by the respective function. For devices supporting Advanced Error Handling, errors are logged in this register regardless of the settings of the correctable error mask register. Default value of this field is 0.</td>
<td>RW1C</td>
</tr>
<tr>
<td>3</td>
<td><strong>Unsupported Request Detected</strong> – This bit indicates that the device received an Unsupported Request. Errors are logged in this register regardless of whether error reporting is enabled or not in the Device Control register. For a multi-function device, each function indicates status of errors as perceived by the respective function. Default value of this field is 0.</td>
<td>RW1C</td>
</tr>
<tr>
<td>4</td>
<td><strong>AUX Power Detected</strong> – Devices that require AUX power report this bit as set if AUX power is detected by the device.</td>
<td>RO</td>
</tr>
</tbody>
</table>
| 5            | **Transactions Pending** –  

*Endpoints:*  
This bit when set indicates that the device has issued Non-Posted Requests which have not been completed. A device reports this bit cleared only when all outstanding Non-Posted Requests have completed or have been terminated by the Completion Timeout mechanism.  

*Root and Switch Ports:*  
This bit when set indicates that a Port has issued Non-Posted Requests on its own behalf (using the Port’s own Requester ID) which have not been completed. The Port reports this bit cleared only when all such outstanding Non-Posted Requests have completed or have been terminated by the Completion Timeout mechanism. Note that Root and Switch Ports implementing only the functionality required by this document do not issue Non-Posted Requests on their own behalf, and therefore are not subject to this case. Root and Switch Ports that do not issue Non-Posted Requests on their own behalf hardwire this bit to 0b. | RO         |
### 7.8.6. Link Capabilities Register (Offset 0Ch)

The Link Capabilities register identifies PCI Express Link specific capabilities. Figure 7-15 details allocation of register fields in the Link Capabilities register; Table 7-14 provides the respective bit definitions.

![Diagram of Link Capabilities Register]

**Figure 7-15: Link Capabilities Register**

**Table 7-14: Link Capabilities Register**

<table>
<thead>
<tr>
<th>Bit Location</th>
<th>Register Description</th>
<th>Attributes</th>
</tr>
</thead>
<tbody>
<tr>
<td>3:0</td>
<td>Maximum Link Speed – This field indicates the maximum Link speed of the given PCI Express Link. Defined encodings are:</td>
<td>RO</td>
</tr>
<tr>
<td></td>
<td>0001b 2.5 Gb/s Link</td>
<td></td>
</tr>
<tr>
<td></td>
<td>All other encodings are reserved.</td>
<td></td>
</tr>
</tbody>
</table>
## Bit Location | Register Description | Attributes
--- | --- | ---
9:4 | **Maximum Link Width** – This field indicates the maximum link width (xN – corresponding to N lanes) implemented by the component. This value is permitted to exceed the number of lanes routed to the slot (Downstream Port), adapter connector (Upstream Port), or in the case of component to component connections, the actual wired connection width. Defined encodings are:
000000b | Reserved |
000001b | x1 |
000010b | x2 |
000100b | x4 |
001000b | x8 |
001100b | x12 |
010000b | x16 |
100000b | x32 |
11:10 | **Active State Power Management (ASPM) Support** – This field indicates the level of ASPM supported on the given PCI Express Link. Defined encodings are:
00b | Reserved |
01b | L0s Entry Supported |
10b | Reserved |
11b | L0s and L1 Supported |
14:12 | **L0s Exit Latency** – This field indicates the L0s exit latency for the given PCI Express Link. The value reported indicates the length of time this Port requires to complete transition from L0s to L0. Defined encodings are:
000b | Less than 64 ns |
001b | 64 ns to less than 128 ns |
010b | 128 ns to less than 256 ns |
011b | 256 ns to less than 512 ns |
100b | 512 ns to less than 1 µs |
101b | 1 µs to less than 2 µs |
110b | 2 µs-4 µs |
111b | More than 4 µs |

Note that exit latencies may be influenced by PCI Express reference clock configuration depending upon whether a component uses a common or separate reference clock.
<table>
<thead>
<tr>
<th>Bit Location</th>
<th>Register Description</th>
<th>Attributes</th>
</tr>
</thead>
<tbody>
<tr>
<td>17:15</td>
<td><strong>L1 Exit Latency</strong> – This field indicates the L1 exit latency for the given PCI Express Link. The value reported indicates the length of time this Port requires to complete transition from L1 to L0. Defined encodings are:</td>
<td>RO</td>
</tr>
<tr>
<td></td>
<td>000b Less than 1 µs</td>
<td></td>
</tr>
<tr>
<td></td>
<td>001b 1 µs to less than 2 µs</td>
<td></td>
</tr>
<tr>
<td></td>
<td>010b 2 µs to less than 4 µs</td>
<td></td>
</tr>
<tr>
<td></td>
<td>011b 4 µs to less than 8 µs</td>
<td></td>
</tr>
<tr>
<td></td>
<td>100b 8 µs to less than 16 µs</td>
<td></td>
</tr>
<tr>
<td></td>
<td>101b 16 µs to less than 32 µs</td>
<td></td>
</tr>
<tr>
<td></td>
<td>110b 32 µs-64 µs</td>
<td></td>
</tr>
<tr>
<td></td>
<td>111b More than 64 µs</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Note that exit latencies may be influenced by PCI Express reference clock configuration depending upon whether a component uses a common or separate reference clock.</td>
<td></td>
</tr>
<tr>
<td>18</td>
<td><strong>Clock Power Management</strong> – A value of 1b in this bit indicates that the component tolerates the removal of any reference clock(s) via the “clock request” (CLKREQ#) mechanism when the link is in the L1 and L2/3 Ready link states. A value of 0b indicates the component does not have this capability and that reference clock(s) must not be removed in these link states. This capability is applicable only in form factors that support “clock request” (CLKREQ#) capability. For a multi-function device, each function indicates its capability independently. Power Management configuration software must only permit reference clock removal if all functions of the multi-function device indicate a 1b in this bit.</td>
<td>RO</td>
</tr>
<tr>
<td>19</td>
<td><strong>Surprise Down Error Reporting Capable</strong> – For a Downstream Port, this bit must be set to 1b if the component supports the optional capability of detecting and reporting a Surprise Down error condition. For Upstream Ports and components that do not support this optional capability, this bit must be hardwired to 0b.</td>
<td>RO</td>
</tr>
<tr>
<td>20</td>
<td><strong>Data Link Layer Link Active Reporting Capable</strong> – For a Downstream Port, this bit must be set to 1b if the component supports the optional capability of reporting the DL_Active state of the Data Link Control and Management State Machine. For a hot-plug capable Downstream Port (as indicated by the Hot-Plug Capable field of the Slot Capabilities register), this bit must be set to 1b. For Upstream Ports and components that do not support this optional capability, this bit must be hardwired to 0b.</td>
<td>RO</td>
</tr>
<tr>
<td>31:24</td>
<td><strong>Port Number</strong> – This field indicates the PCI Express Port number for the given PCI Express Link.</td>
<td>HwInit</td>
</tr>
</tbody>
</table>
If L1 state is not supported for ASPM (as reported in the ASPM Support field), then the L1 Exit latency field is ignored.

7.8.7. Link Control Register (Offset 10h)

The Link Control register controls PCI Express Link specific parameters. Figure 7-16 details allocation of register fields in the Link Control register; Table 7-15 provides the respective bit definitions.

![Link Control Register Diagram](image-url)

**Figure 7-16: Link Control Register**
### Table 7-15: Link Control Register

<table>
<thead>
<tr>
<th>Bit Location</th>
<th>Register Description</th>
<th>Attributes</th>
</tr>
</thead>
<tbody>
<tr>
<td>1:0</td>
<td><strong>Active State Power Management (ASPM) Control</strong> – This field controls the level of ASPM supported on the given PCI Express Link. Defined encodings are:</td>
<td>RW</td>
</tr>
<tr>
<td></td>
<td>00b Disabled</td>
<td></td>
</tr>
<tr>
<td></td>
<td>01b L0s Entry Enabled</td>
<td></td>
</tr>
<tr>
<td></td>
<td>10b L1 Entry Enabled</td>
<td></td>
</tr>
<tr>
<td></td>
<td>11b L0s and L1 Entry Enabled</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Note: “L0s Entry Enabled” indicates the Transmitter entering L0s is supported. The Receiver must be capable of entering L0s even when the field is disabled (00b). Default value of this field is 00b unless otherwise required by a particular form factor. ASPM L1 must be enabled by software in the Upstream component on a link prior to enabling ASPM L1 in the Downstream component on that link. When disabling ASPM L1, software must disable ASPM L1 in the Downstream component on a link prior to disabling ASPM L1 in the Upstream component on that link. ASPM L1 must only be enabled on the Downstream component if both components on a link support ASPM L1.</td>
<td></td>
</tr>
<tr>
<td>Bit Location</td>
<td>Register Description</td>
<td>Attributes</td>
</tr>
<tr>
<td>--------------</td>
<td>---------------------------------------------------------------------------------------</td>
<td>------------</td>
</tr>
<tr>
<td>3</td>
<td><strong>Read Completion Boundary (RCB)</strong> – Indicates the RCB value for the Root Port. Refer to Section 2.3.1.1 for the definition of the parameter RCB.</td>
<td><strong>Root Ports:</strong> RO</td>
</tr>
<tr>
<td></td>
<td>Defined encodings are: 0b 64 byte 1b 128 byte</td>
<td><strong>Endpoints:</strong> RW</td>
</tr>
<tr>
<td></td>
<td>This field is hardwired for a Root Port and returns its RCB support capabilities.</td>
<td><strong>Switch Ports:</strong> RO</td>
</tr>
<tr>
<td></td>
<td><strong>Endpoints:</strong> Read Completion Boundary (RCB) – May be set by configuration software to indicate the RCB value of the Root Port upstream from the Endpoint. Refer to Section 2.3.1.1 for the definition of the parameter RCB.</td>
<td>RW</td>
</tr>
<tr>
<td></td>
<td>Defined encodings are: 0b 64 byte 1b 128 byte</td>
<td>RW</td>
</tr>
<tr>
<td></td>
<td>Devices that do not implement this feature must hardwire the field to 0b.</td>
<td>RW</td>
</tr>
<tr>
<td></td>
<td><strong>Switch Ports:</strong> Not applicable – must hardwire the field to 0b.</td>
<td>RW</td>
</tr>
<tr>
<td>4</td>
<td><strong>Link Disable</strong> – This bit disables the Link when set to 1b; this field is not applicable and reserved for Endpoint devices, PCI Express to PCI/PCI-X bridges, and Upstream Ports of Switches.</td>
<td>RW</td>
</tr>
<tr>
<td></td>
<td>Writes to this bit are immediately reflected in the value read from the bit, regardless of actual Link state.</td>
<td>RW</td>
</tr>
<tr>
<td></td>
<td>Default value of this field is 0b.</td>
<td>RW</td>
</tr>
<tr>
<td>5</td>
<td><strong>Retrain Link</strong> – A write of 1b to this bit initiates Link retraining by directing the Physical Layer LTSSM to the Recovery state. Reads of this bit always return 0b.</td>
<td>RW</td>
</tr>
<tr>
<td></td>
<td>This field is not applicable and is reserved for Endpoint devices, PCI Express to PCI/PCI-X bridges, and Upstream Ports of Switches.</td>
<td>RW</td>
</tr>
<tr>
<td></td>
<td>This bit always returns 0b when read.</td>
<td>RW</td>
</tr>
<tr>
<td>Bit Location</td>
<td>Register Description</td>
<td>Attributes</td>
</tr>
<tr>
<td>--------------</td>
<td>----------------------</td>
<td>------------</td>
</tr>
<tr>
<td>6</td>
<td><strong>Common Clock Configuration</strong> – This bit when set indicates that this component and the component at the opposite end of this Link are operating with a distributed common reference clock. A value of 0b indicates that this component and the component at the opposite end of this Link are operating with asynchronous reference clock. Components utilize this common clock configuration information to report the correct L0s and L1 Exit Latencies. After changing the value in this bit in both components on a Link, software must trigger the Link to retrain by writing a 1b to the Retrain Link bit. Default value of this field is 0b.</td>
<td>RW</td>
</tr>
<tr>
<td>7</td>
<td><strong>Extended Synch</strong> – This bit when set forces the transmission of additional ordered sets when exiting the L0s state (see Section 4.2.4.3) and when in the Recovery state (see Section 4.2.6.4.1). This mode provides external devices (e.g., logic analyzers) monitoring the Link time to achieve bit and Symbol lock before the Link enters the L0 state and resumes communication. Default value for this bit is 0b.</td>
<td>RW</td>
</tr>
<tr>
<td>8</td>
<td><strong>Enable Clock Power Management</strong> – Applicable only for form factors that support a &quot;Clock Request&quot; (CLKREQ#) mechanism, this enable functions as follows: 0b – Clock power management is disabled and device must hold CLKREQ# signal low. 1b - When this bit is set to 1, the device is permitted to use CLKREQ# signal to power manage link clock according to protocol defined in appropriate form factor specification. Default value of this field is 0b. Components that do not support Clock Power Management (as indicated by a 0b value in the Clock Power Management bit of the Link Capabilities register) must hardwire this bit to 0b.</td>
<td>RW</td>
</tr>
</tbody>
</table>
IMPLEMENTATION NOTE

Use of the Slot Clock Configuration and Common Clock Configuration Bits

In order to accurately determine the common clocking configuration of components on opposite ends of a Link that crosses a connector, there are two pieces of information that are required. The following description defines these requirements.

The first necessary piece of information is whether the Port that connects to the slot uses a clock that has a common source and therefore constant phase relationship to the clock signal provided on the slot. This information is provided by the system side component through a hardware initialized bit (Slot Clock Configuration) in its Link Status register. Note that some electromechanical form factor specifications may require the Port that connects to the slot use a clock that has a common source to the clock signal provided on the slot.

The second necessary piece of information is whether the device on the adapter uses the clock supplied on the slot or one generated locally on the adapter. It is the adapter design and layout that will determine whether or not the Endpoint component is connected to the clock source provided by the slot. An Endpoint going onto this adapter should have some hardware initialized method for the adapter design/designer to indicate the configuration used for this particular adapter design. This information is reported by the Endpoint device in bit 12 (Slot Clock Configuration) of its Link Status register. Note that some electromechanical form factor specifications may require the Port on the adapter to use the clock signal provided on the connector.

System firmware or software will read this value from the components on both ends of a physical Link. If both devices report the use of a common clock connection this firmware/software will program bit 6 (Common Clock Configuration) of the Link Control register to a one on both components connected to the Link. Each component uses this bit to determine the length of time required to re-synch its Receiver to the opposing component's Transmitter when exiting L0s.

This value is reported as a time value in bits 12-14 of the Link Capabilities register (offset 0Ch) and is sent to the opposing Transmitter as part if the initialization process as N_FTS. Components would be expected to require much longer synch times without common clocking and would therefore report a longer L0s exit latency in bits 12-14 of the Link Capabilities register and would send a larger number for N_FTS during training. This forces a requirement that whatever software changes this bit should force a Link retrain in order to get the correct N-FTS set for the Receivers at both ends of the Link.
7.8.8. **Link Status Register (Offset 12h)**

The Link Status register provides information about PCI Express Link specific parameters. Figure 7-17 details allocation of register fields in the Link Status register; Table 7-16 provides the respective bit definitions.

![Link Status Register Diagram](OM14508A)

**Table 7-16: Link Status Register**

<table>
<thead>
<tr>
<th>Bit Location</th>
<th>Register Description</th>
<th>Attributes</th>
</tr>
</thead>
<tbody>
<tr>
<td>3:0</td>
<td><strong>Link Speed</strong> – This field indicates the negotiated Link speed of the given PCI Express Link. Defined encodings are: 0001b 2.5 Gb/s PCI Express Link</td>
<td>RO</td>
</tr>
<tr>
<td></td>
<td>All other encodings are reserved. The value in this field is undefined when the Link is not up.</td>
<td></td>
</tr>
<tr>
<td>Bit Location</td>
<td>Register Description</td>
<td>Attributes</td>
</tr>
<tr>
<td>-------------</td>
<td>----------------------------------------------------------</td>
<td>------------</td>
</tr>
<tr>
<td>9:4</td>
<td><strong>Negotiated Link Width</strong> – This field indicates the negotiated width of the given PCI Express Link. Defined encodings are: 000001b x1</td>
<td>RO</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
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<td></td>
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</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10</td>
<td><strong>Undefined</strong> – The value read from this bit is undefined. In previous versions of this specification, this bit was used to indicate a Link Training Error. System software must ignore the value read from this bit. System software is permitted to write any value to this bit.</td>
<td>RO</td>
</tr>
<tr>
<td>11</td>
<td><strong>Link Training</strong> – This read-only bit indicates that the Physical Layer LTSSM is in the Configuration or Recovery state, or that 1b was written to the Retrain Link bit but Link training has not yet begun. Hardware clears this bit when the LTSSM exits the Configuration/Recovery state. This field is not applicable and reserved for Endpoint devices and Upstream Ports of Switches, and must be hardwired to 0b.</td>
<td>RO</td>
</tr>
<tr>
<td>12</td>
<td><strong>Slot Clock Configuration</strong> – This bit indicates that the component uses the same physical reference clock that the platform provides on the connector. If the device uses an independent clock irrespective of the presence of a reference on the connector, this bit must be clear.</td>
<td>HwInit</td>
</tr>
<tr>
<td>13</td>
<td><strong>Data Link Layer Link Active</strong> – This bit indicates the status of the Data Link Control and Management State Machine. It returns a 1b to indicate the DL_Active state, 0b otherwise. This bit must be implemented if the corresponding Data Link Layer Active Capability bit is implemented. Otherwise, this bit must be hardwired to 0b.</td>
<td>RO</td>
</tr>
</tbody>
</table>
7.8.9. **Slot Capabilities Register (Offset 14h)**

The Slot Capabilities register identifies PCI Express slot specific capabilities. Figure 7-18 details allocation of register fields in the Slot Capabilities register; Table 7-17 provides the respective bit definitions.

![Slot Capabilities Register Diagram](image)

**Figure 7-18: Slot Capabilities Register**

**Table 7-17: Slot Capabilities Register**

<table>
<thead>
<tr>
<th>Bit Location</th>
<th>Register Description</th>
<th>Attributes</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td><strong>Attention Button Present</strong> – When set to 1b, this bit indicates that an Attention Button for this slot is electrically controlled by the chassis.</td>
<td>HwInit</td>
</tr>
<tr>
<td>1</td>
<td><strong>Power Controller Present</strong> – When set to 1b, this bit indicates that a software programmable Power Controller is implemented for this slot/adapter (depending on form factor).</td>
<td>HwInit</td>
</tr>
<tr>
<td>2</td>
<td><strong>MRL Sensor Present</strong> – When set to 1b, this bit indicates that an MRL Sensor is implemented on the chassis for this slot.</td>
<td>HwInit</td>
</tr>
<tr>
<td>3</td>
<td><strong>Attention Indicator Present</strong> – When set to 1b, this bit indicates that an Attention Indicator is electrically controlled by the chassis.</td>
<td>HwInit</td>
</tr>
<tr>
<td>4</td>
<td><strong>Power Indicator Present</strong> – When set to 1b, this bit indicates that a Power Indicator is electrically controlled by the chassis for this slot.</td>
<td>HwInit</td>
</tr>
<tr>
<td>Bit Location</td>
<td>Register Description</td>
<td>Attributes</td>
</tr>
<tr>
<td>--------------</td>
<td>----------------------</td>
<td>------------</td>
</tr>
<tr>
<td>5</td>
<td><strong>Hot-Plug Surprise</strong> – When set to 1b, this bit indicates that an adapter present in this slot might be removed from the system without any prior notification. This is a form factor specific capability. This bit is an indication to the operating system to allow for such removal without impacting continued software operation.</td>
<td>HwInit</td>
</tr>
<tr>
<td>6</td>
<td><strong>Hot-Plug Capable</strong> – When set to 1b, this bit indicates that this slot is capable of supporting hot-plug operations.</td>
<td>HwInit</td>
</tr>
<tr>
<td>14:7</td>
<td><strong>Slot Power Limit Value</strong> – In combination with the Slot Power Limit Scale value, specifies the upper limit on power supplied by slot (see Section 6.9). Power limit (in Watts) calculated by multiplying the value in this field by the value in the Slot Power Limit Scale field. This register must be implemented if the Slot Implemented bit is set. Writes to this register also cause the Port to send the Set_Slot_Power_Limit Message. The default value prior to hardware/firmware initialization is 0000 0000b.</td>
<td>HwInit</td>
</tr>
<tr>
<td>16:15</td>
<td><strong>Slot Power Limit Scale</strong> – Specifies the scale used for the Slot Power Limit Value (see Section 6.9). Range of Values: 00b = 1.0x 01b = 0.1x 10b = 0.01x 11b = 0.001x This register must be implemented if the Slot Implemented bit is set. Writes to this register also cause the Port to send the Set_Slot_Power_Limit Message. The default value prior to hardware/firmware initialization is 00b.</td>
<td>HwInit</td>
</tr>
<tr>
<td>17</td>
<td><strong>Electromechanical Interlock Present</strong> – When set to 1b, this bit indicates that an Electromechanical Interlock is implemented on the chassis for this slot.</td>
<td>HwInit</td>
</tr>
<tr>
<td>18</td>
<td><strong>No Command Completed Support</strong> – When set to 1b, this bit indicates that this slot does not generate software notification when an issued command is completed by the Hot-Plug Controller. This bit is only permitted to be set to 1b if the hot-plug capable port is able to accept writes to all fields of the Slot Control register without delay between successive writes.</td>
<td>HwInit</td>
</tr>
</tbody>
</table>
7.8.10. Slot Control Register (Offset 18h)

The Slot Control register controls PCI Express Slot specific parameters. Figure 7-19 details allocation of register fields in the Slot Control register; Table 7-18 provides the respective bit definitions. Register fields for control parameters not implemented by the device have the RsvdP attribute.

Attention Indicator Control, Power Indicator Control, and Power Controller Control fields of the Slot Control register do not have a defined default value. It is the responsibility of the software agent (either system firmware or operating system software) that runs after reset of a link to (re)initialize these fields.

In hot-plug capable Downstream Ports, a write to the Slot Control register must cause a hot-plug command to be generated. See Section 6.7.3.2 for details on hot-plug commands. A write to the Slot Control register in a Downstream Port that is not hot-plug capable must not cause a hot-plug command to be executed.

![Figure 7-19: Slot Control Register](image-url)
### Table 7-18: Slot Control Register

<table>
<thead>
<tr>
<th>Bit Location</th>
<th>Register Description</th>
<th>Attributes</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td><strong>Attention Button Pressed Enable</strong> – When set to 1b, this bit enables software notification on an attention button pressed event. See Section 6.7.3. Default value of this field is 0b.</td>
<td>RW</td>
</tr>
<tr>
<td>1</td>
<td><strong>Power Fault Detected Enable</strong> – When set to 1b, this bit enables software notification on a power fault event. See Section 6.7.3. Default value of this field is 0b. If Power Fault detection is not supported, this bit is permitted to be read-only with a value of 0b.</td>
<td>RW</td>
</tr>
<tr>
<td>2</td>
<td><strong>MRL Sensor Changed Enable</strong> – When set to 1b, this bit enables software notification on a MRL sensor changed event. See Section 6.7.3. Default value of this field is 0b. If the MRL Sensor Present field in the Slot Capabilities register is set to 0b, this bit is permitted to be read-only with a value of 0b.</td>
<td>RW</td>
</tr>
<tr>
<td>3</td>
<td><strong>Presence Detect Changed Enable</strong> – When set to 1b, this bit enables software notification on a presence detect changed event. See Section 6.7.3. Default value of this field is 0b.</td>
<td>RW</td>
</tr>
<tr>
<td>4</td>
<td><strong>Command Completed Interrupt Enable</strong> – If Command Completed notification is supported (as indicated by No Command Completed Support field of Slot Capabilities register), when set to 1b, this bit enables software notification when a hot-plug command is completed by the Hot-Plug Controller. Default value of this field is 0b. If Command Completed notification is not supported, this bit must be hardwired to 0b.</td>
<td>RW</td>
</tr>
<tr>
<td>5</td>
<td><strong>Hot-Plug Interrupt Enable</strong> – When set to 1b, this bit enables generation of an interrupt on enabled hot-plug events. Default value of this field is 0b. If the Hot Plug Capable field in the Slot Capabilities register is set to 0b, this bit is permitted to be read-only with a value of 0b.</td>
<td>RW</td>
</tr>
<tr>
<td>Bit Location</td>
<td>Register Description</td>
<td>Attributes</td>
</tr>
<tr>
<td>--------------</td>
<td>-----------------------------------------------------------</td>
<td>------------</td>
</tr>
<tr>
<td>7:6</td>
<td><strong>Attention Indicator Control</strong> – If an Attention Indicator is implemented, writes to this field set the Attention Indicator to the written state. Reads of this field must reflect the value from the latest write, even if the corresponding hot-plug command is not complete, unless software issues a write without waiting for the previous command to complete in which case the read value is undefined. Defined encodings are: 00b Reserved 01b On 10b Blink 11b Off</td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>Note:</strong> The default value of this field must be one of the non-Reserved values.</td>
<td>RW</td>
</tr>
<tr>
<td>9:8</td>
<td><strong>Power Indicator Control</strong> – If a Power Indicator is implemented, writes to this field set the Power Indicator to the written state. Reads of this field must reflect the value from the latest write, even if the corresponding hot-plug command is not complete, unless software issues a write without waiting for the previous command to complete in which case the read value is undefined. Defined encodings are: 00b Reserved 01b On 10b Blink 11b Off</td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>Note:</strong> The default value of this field must be one of the non-Reserved values.</td>
<td>RW</td>
</tr>
<tr>
<td>Bit Location</td>
<td>Register Description</td>
<td>Attributes</td>
</tr>
<tr>
<td>--------------</td>
<td>---------------------------------------------------------------------------------------</td>
<td>------------</td>
</tr>
<tr>
<td>10</td>
<td><strong>Power Controller Control</strong> – If a Power Controller is implemented, this field when written sets the power state of the slot per the defined encodings. Reads of this field must reflect the value from the latest write, even if the corresponding hot-plug command is not complete, unless software issues a write without waiting for the previous command to complete in which case the read value is undefined. Depending on the form factor, the power is turned on/off either to the slot or within the adapter. Note that in some cases the power controller may autonomously remove slot power or not respond to a power-up request based on a detected fault condition, independent of the Power Controller Control setting. The defined encodings are: 0b Power On 1b Power Off If the Power Controller Implemented field in the Slot Capabilities register is set to 0b, then writes to this field have no effect and the read value of this field is undefined.</td>
<td>RW</td>
</tr>
<tr>
<td>11</td>
<td><strong>Electromechanical Interlock Control</strong> – If an Electromechanical Interlock is implemented, a write of 1b to this field causes the state of the interlock to toggle. A write of 0b to this field has no effect. A read to this register always returns a 0.</td>
<td>RW</td>
</tr>
<tr>
<td>12</td>
<td><strong>Data Link Layer State Changed Enable</strong> – If the Data Link Layer Link Active capability is implemented, when set to 1b, this field enables software notification when Data Link Layer Link Active field is changed.</td>
<td>RW</td>
</tr>
</tbody>
</table>
7.8.11. Slot Status Register (Offset 1Ah)

The Slot Status register provides information about PCI Express Slot specific parameters. Figure 7-20 details allocation of register fields in the Slot Status register; Table 7-19 provides the respective bit definitions. Register fields for status bits not implemented by the device have the RsvdZ attribute.

![Slot Status Register Diagram](OM14511A)

**Figure 7-20: Slot Status Register**

**Table 7-19: Slot Status Register**

<table>
<thead>
<tr>
<th>Bit Location</th>
<th>Register Description</th>
<th>Attributes</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td><strong>Attention Button Pressed</strong>  – If an Attention Button is implemented, this bit is set when the attention button is pressed. If an Attention Button is not supported, this bit must not be set.</td>
<td>RW1C</td>
</tr>
<tr>
<td>1</td>
<td><strong>Power Fault Detected</strong>  – If a Power Controller that supports power fault detection is implemented, this bit is set when the Power Controller detects a power fault at this slot. Note that, depending on hardware capability, it is possible that a power fault can be detected at any time, independent of the Power Controller Control setting or the occupancy of the slot. If power fault detection is not supported, this bit must not be set.</td>
<td>RW1C</td>
</tr>
<tr>
<td>2</td>
<td><strong>MRL Sensor Changed</strong>  – If an MRL sensor is implemented, this bit is set when a MRL Sensor state change is detected. If an MRL sensor is not implemented, this bit must not be set.</td>
<td>RW1C</td>
</tr>
<tr>
<td>3</td>
<td><strong>Presence Detect Changed</strong>  – This bit is set when the value reported in Presence Detect State is changed.</td>
<td>RW1C</td>
</tr>
<tr>
<td>Bit Location</td>
<td>Register Description</td>
<td>Attributes</td>
</tr>
<tr>
<td>--------------</td>
<td>--------------------------------------------------------------------------------------</td>
<td>------------</td>
</tr>
<tr>
<td>4</td>
<td><strong>Command Completed</strong> – If Command Completed notification is supported (as indicated by No Command Completed Support field of Slot Capabilities register), this bit is set when a hot-plug command has completed and the Hot-Plug Controller is ready to accept a subsequent command. The Command Completed status bit is set as an indication to host software that the Hot-Plug Controller has processed the previous command and is ready to receive the next command; it provides no guarantee that the action corresponding to the command is complete. If Command Completed notification is not supported, this bit must be hardwired to 0b.</td>
<td>RW1C</td>
</tr>
<tr>
<td>5</td>
<td><strong>MRL Sensor State</strong> – This register reports the status of the MRL sensor if implemented. Defined encodings are: 0b MRL Closed 1b MRL Open</td>
<td>RO</td>
</tr>
<tr>
<td>6</td>
<td><strong>Presence Detect State</strong> – This bit indicates the presence of an adapter in the slot, reflected by the logical “OR” of the Physical Layer in-band presence detect mechanism and, if present, any out-of-band presence detect mechanism defined for the slot’s corresponding form factor. Note that the in-band presence detect mechanism requires that power be applied to an adapter for its presence to be detected. Consequently, form factors that require a power controller for hot-plug must implement a physical pin presence detect mechanism. Defined encodings are: 0b Slot Empty 1b Card Present in slot</td>
<td>RO</td>
</tr>
<tr>
<td>7</td>
<td><strong>Electromechanical Interlock Status</strong> – If an Electromechanical Interlock is implemented, this bit indicates the current status of the Electromechanical Interlock. Defined encodings are: 0b Electromechanical Interlock Disengaged 1b Electromechanical Interlock Engaged</td>
<td>RO</td>
</tr>
<tr>
<td>8</td>
<td><strong>Data Link Layer State Changed</strong> – This bit is set when the value reported in the Data Link Layer Link Active field of the Link Status register is changed. In response to a Data Link Layer State Changed event, software must read the Data Link Layer Link Active field of the Link Status register to determine if the link is active before initiating configuration cycles to the hot plugged device.</td>
<td>RW1C</td>
</tr>
</tbody>
</table>
IMPLEMENTATION NOTE

No Slot Power Controller

For slots that do not implement a power controller, software must ensure that system power planes are enabled to provide power to slots prior to reading presence detect state.

7.8.12. Root Control Register (Offset 1Ch)

The Root Control register controls PCI Express Root Complex specific parameters. Figure 7-21 details allocation of register fields in the Root Control register; Table 7-20 provides the respective bit definitions.

![Root Control Register Diagram]

**Figure 7-21: Root Control Register**

<table>
<thead>
<tr>
<th>Bit Location</th>
<th>Register Description</th>
<th>Attributes</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td><strong>System Error on Correctable Error Enable</strong> – If set, this bit indicates that a System Error should be generated if a correctable error (ERR_COR) is reported by any of the devices in the hierarchy associated with this Root Port, or by the Root Port itself. The mechanism for signaling a System Error to the system is system specific. Root Complex Event Collectors provide support for the above described functionality for Root Complex Integrated Endpoints. Default value of this field is 0.</td>
<td>RW</td>
</tr>
<tr>
<td>Bit Location</td>
<td>Register Description</td>
<td>Attributes</td>
</tr>
<tr>
<td>--------------</td>
<td>----------------------</td>
<td>------------</td>
</tr>
<tr>
<td>1</td>
<td><strong>System Error on Non-Fatal Error Enable</strong> – If set, this bit indicates that a System Error should be generated if a Non-fatal error (ERR_NONFATAL) is reported by any of the devices in the hierarchy associated with this Root Port, or by the Root Port itself. The mechanism for signaling a System Error to the system is system specific. Root Complex Event Collectors provide support for the above described functionality for Root Complex Integrated Endpoints. Default value of this field is 0.</td>
<td>RW</td>
</tr>
<tr>
<td>2</td>
<td><strong>System Error on Fatal Error Enable</strong> – If set, this bit indicates that a System Error should be generated if a Fatal error (ERR_FATAL) is reported by any of the devices in the hierarchy associated with this Root Port, or by the Root Port itself. The mechanism for signaling a System Error to the system is system specific. Root Complex Event Collectors provide support for the above described functionality for Root Complex Integrated Endpoints. Default value of this field is 0.</td>
<td>RW</td>
</tr>
<tr>
<td>3</td>
<td><strong>PME Interrupt Enable</strong> – This bit when set enables interrupt generation upon receipt of a PME Message as reflected in the PME Status register bit (see Table 7-22). A PME interrupt is also generated if the PME Status register bit is set when this bit is set from a cleared state. See Section 6.1.5. Default value of this field is 0.</td>
<td>RW</td>
</tr>
<tr>
<td>4</td>
<td><strong>CRS Software Visibility Enable</strong> – This bit, when set, enables the Root Port to return Configuration Request Retry Status (CRS) Completion Status to software (see Section 2.3.1). Default value of this field is 0. Root Ports that do not implement this capability must hardwire this bit to 0b.</td>
<td>RW</td>
</tr>
</tbody>
</table>
7.8.13. Root Capabilities Register (Offset 1 Eh)

The Root Capabilities register identifies PCI Express Root Port specific capabilities. Figure 7-22 details allocation of register fields in the Root Capabilities register; Table 7-a provides the respective bit definitions.

![Figure 7-22: Root Capabilities Register](image)

<table>
<thead>
<tr>
<th>Bit Location</th>
<th>Register Description</th>
<th>Attributes</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td><strong>CRS Software Visibility</strong> – This bit, when set, indicates that the Root Port is capable of returning Configuration Request Retry Status (CRS) Completion Status to software (see Section 2.3.1).</td>
<td>RO</td>
</tr>
</tbody>
</table>

7.8.14. Root Status Register (Offset 20h)

The Root Status register provides information about PCI Express device specific parameters. Figure 7-23 details allocation of register fields in the Root Status register; Table 7-22 provides the respective bit definitions.

![Figure 7-23: Root Status Register](image)
Table 7-22: Root Status Register

<table>
<thead>
<tr>
<th>Bit Location</th>
<th>Register Description</th>
<th>Attributes</th>
</tr>
</thead>
<tbody>
<tr>
<td>15:0</td>
<td>PME Requestor ID – This field indicates the PCI requestor ID of the last PME requestor.</td>
<td>RO</td>
</tr>
<tr>
<td>16</td>
<td>PME Status – This bit indicates that PME was asserted by the requestor ID indicated in the PME Requestor ID field. Subsequent PMEs are kept pending until the status register is cleared by software by writing a 1.</td>
<td>RW1C</td>
</tr>
<tr>
<td>17</td>
<td>PME Pending – This read-only bit indicates that another PME is pending when the PME Status bit is set. When the PME Status bit is cleared by software; the PME is delivered by hardware by setting the PME Status bit again and updating the Requestor ID appropriately. The PME pending bit is cleared by hardware if no more PMEs are pending.</td>
<td>RO</td>
</tr>
</tbody>
</table>

7.9. PCI Express Extended Capabilities

PCI Express Extended Capability registers are located in device configuration space at offsets 256 or greater as shown in Figure 7-24 or in the Root Complex Register Block (RCRB). These registers when located in the device configuration space are accessible using only the PCI Express extended configuration space flat memory-mapped access mechanism.

PCI Express Extended Capability structures are allocated using a linked list of optional or required PCI Express Extended Capabilities following a format resembling PCI capability structures. The first DWORD of the capability structure identifies the capability/version and points to the next capability as shown in Figure 7-24.

Each capability structure must be DWORD aligned.

Figure 7-24: PCI Express Extended Configuration Space Layout
7.9.1. **Extended Capabilities in Configuration Space**

Extended Capabilities in device configuration space always begin at offset 100h with a PCI Express Enhanced Capability header (Section 7.9.3). Absence of any Extended Capabilities is required to be indicated by an Enhanced Capability header with a Capability ID of 0000h, a Capability Version of 0h, and a Next Capability Offset of 0h.

7.9.2. **Extended Capabilities in the Root Complex Register Block**

Extended Capabilities in a Root Complex Register Block always begin at offset 0h with a PCI Express Enhanced Capability header (Section 7.9.3). Absence of any Extended Capabilities is required to be indicated by an Enhanced Capability header with a Capability ID of FFFFh and a Next Capability Offset of 0h.

7.9.3. **PCI Express Enhanced Capability Header**

All PCI Express extended capabilities must begin with a PCI Express Enhanced Capability header. Figure 7-25 details the allocation of register fields of a PCI Express Extended Capability header; Table 7-23 provides the respective bit definitions.

```
<table>
<thead>
<tr>
<th>31 20 19 16 15 0</th>
</tr>
</thead>
<tbody>
<tr>
<td>Next Capability Offset</td>
</tr>
<tr>
<td>Capability Version</td>
</tr>
</tbody>
</table>
```

**Figure 7-25: PCI Express Enhanced Capability Header**
### Table 7-23: PCI Express Enhanced Capability Header

<table>
<thead>
<tr>
<th>Bit Location</th>
<th>Register Description</th>
<th>Attributes</th>
</tr>
</thead>
<tbody>
<tr>
<td>15:0</td>
<td>PCI Express Extended Capability ID – This field is a PCI-SIG defined ID number that indicates the nature and format of the extended capability.</td>
<td>RO</td>
</tr>
<tr>
<td>19:16</td>
<td>Capability Version – This field is a PCI-SIG defined version number that indicates the version of the capability structure present. The version of the specification that changes the extended capability in a way that is not otherwise identifiable (e.g., through a new capability field) is permitted to increment this field. All such changes to the capability structure must be software-compatible. Software must check for Capability Version numbers that are greater than or equal to the highest number defined when the software is written, as devices reporting any such Capability Version numbers will contain a capability structure that is compatible with that piece of software.</td>
<td>RO</td>
</tr>
<tr>
<td>31:20</td>
<td>Next Capability Offset – This field contains the offset to the next PCI Express capability structure or 000h if no other items exist in the linked list of capabilities. For Extended Capabilities implemented in device configuration space, this offset is relative to the beginning of PCI compatible configuration space and thus must always be either 000h (for terminating list of capabilities) or greater than 0FFh. The bottom two bits of this offset are reserved and must be implemented as 00b although software must mask them to allow for future uses of these bits.</td>
<td>RO</td>
</tr>
</tbody>
</table>

#### 7.10. Advanced Error Reporting Capability

The PCI Express Advanced Error Reporting capability is an optional extended capability that may be implemented by PCI Express devices supporting advanced error control and reporting. The Advanced Error Reporting capability structure definition has additional interpretation for Root Ports and Root Complex Event Collectors; software must interpret the PCI Express device/Port Type field (Section 7.8.1) in the PCI Express Capability Structure to determine the availability of additional registers for Root Ports and Root Complex Event Collectors.

Figure 7-26 shows the PCI Express Advanced Error Reporting Capability structure.

Note that if an error reporting bit field is marked as optional in the error registers, the bits must be implemented or not implemented as a group across the Status, Mask and Severity registers. In other words, a device is required to implement the same error bit fields in corresponding Status, Mask and Severity registers. Bits corresponding to bit fields that are not implemented must be hardwired to 0.
### Figure 7-26: PCI Express Advanced Error Reporting Extended Capability Structure

<table>
<thead>
<tr>
<th>Byte Offset</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>00h</td>
<td>PCI Express Enhanced Capability Header</td>
</tr>
<tr>
<td>04h</td>
<td>Uncorrectable Error Status Register</td>
</tr>
<tr>
<td>08h</td>
<td>Uncorrectable Error Mask Register</td>
</tr>
<tr>
<td>0Ch</td>
<td>Uncorrectable Error Severity Register</td>
</tr>
<tr>
<td>10h</td>
<td>Correctable Error Status Register</td>
</tr>
<tr>
<td>14h</td>
<td>Correctable Error Mask Register</td>
</tr>
<tr>
<td>18h</td>
<td>Advanced Error Capabilities and Control Register</td>
</tr>
<tr>
<td>2Ch</td>
<td>Root Error Command</td>
</tr>
<tr>
<td>30h</td>
<td>Root Error Status</td>
</tr>
<tr>
<td>34h</td>
<td>Error Source Identification Register Correctable Source</td>
</tr>
</tbody>
</table>

Root Ports and Root Complex Event Collectors

Header Log Register

Uncorrectable Error Status Register
Uncorrectable Error Mask Register
Uncorrectable Error Severity Register
Correctable Error Status Register
Correctable Error Mask Register
Advanced Error Capabilities and Control Register
Root Error Command
Root Error Status
Error Source Identification Register
Correctable Error Source Identification Register
7.10.1. Advanced Error Reporting Enhanced Capability Header (Offset 00h)

Figure 7-27 details the allocation of register fields of a Advanced Error Reporting Enhanced Capability header; Table 7-24 provides the respective bit definitions.

See Section 7.9.3 for a description of the PCI Express Enhanced Capability header. The Extended Capability ID for the Advanced Error Reporting Capability is 0001h.

```
+----------+-----------------+------------------+
| Bit Location | Register Description                                      | Attributes |
| 31-20      | Next Capability Offset | PCI Express Extended Capability ID                      |
| 19-16      | Capability Version |                                                                  |
| 15-0       | PCI Express Extended Capability ID – This field is a PCI-SIG defined ID number that indicates the nature and format of the extended capability. The Extended Capability ID for the Advanced Error Reporting Capability is 0001h. | RO         |
| 19-16      | Capability Version – This field is a PCI-SIG defined version number that indicates the version of the capability structure present. Must be 1h for this version of the specification. | RO         |
| 31-20      | Next Capability Offset – This field contains the offset to the next PCI Express capability structure or 000h if no other items exist in the linked list of capabilities. For Extended Capabilities implemented in device configuration space, this offset is relative to the beginning of PCI compatible configuration space and thus must always be either 000h (for terminating list of capabilities) or greater than 0FFh. | RO         |
```

Figure 7-27: Advanced Error Reporting Enhanced Capability Header

Table 7-24: Advanced Error Reporting Enhanced Capability Header
7.10.2. Uncorrectable Error Status Register (Offset 04h)

The Uncorrectable Error Status register indicates error detection status of individual errors on a PCI Express device. An individual error status bit that is set indicates that a particular error was detected; software may clear an error status by writing a 1 to the respective bit. Refer to Section 6.2 for further details. Register fields for bits not implemented by the device are hardwired to 0.

Figure 7-28 details the allocation of register fields of the Uncorrectable Error Status register; Table 7-25 provides the respective bit definitions.

![Figure 7-28: Uncorrectable Error Status Register](OM14516B)

**Table 7-25: Uncorrectable Error Status Register**

<table>
<thead>
<tr>
<th>Bit Location</th>
<th>Register Description</th>
<th>Attributes</th>
<th>Default Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Undefined – The value read from this bit is undefined. In previous versions of this specification, this bit was used to indicate a Link Training Error. System software must ignore the value read from this bit. System software is permitted to write any value to this bit.</td>
<td>Undefined</td>
<td>Undefined</td>
</tr>
<tr>
<td>4</td>
<td>Data Link Protocol Error Status</td>
<td>RW1CS</td>
<td>0</td>
</tr>
<tr>
<td>5</td>
<td>Surprise Down Error Status (Optional)</td>
<td>RW1CS</td>
<td>0</td>
</tr>
<tr>
<td>12</td>
<td>Poisoned TLP Status</td>
<td>RW1CS</td>
<td>0</td>
</tr>
<tr>
<td>13</td>
<td>Flow Control Protocol Error Status (Optional)</td>
<td>RW1CS</td>
<td>0</td>
</tr>
<tr>
<td>14</td>
<td>Completion Timeout Status(^{72})</td>
<td>RW1CS</td>
<td>0</td>
</tr>
<tr>
<td>15</td>
<td>Completer Abort Status (Optional)</td>
<td>RW1CS</td>
<td>0</td>
</tr>
</tbody>
</table>

\(^{72}\) For Switch Ports, required if the Switch Port issues Non-Posted Requests on its own behalf (vs. only forwarding such Requests generated by other devices). If the Switch Port does not issue such Requests, then the Completion Timeout mechanism is not applicable and this bit must be hardwired to 0b.
7.10.3. Uncorrectable Error Mask Register (Offset 08h)

The Uncorrectable Error Mask register controls reporting of individual errors by the device to the PCI Express Root Complex via a PCI Express error Message. A masked error (respective bit set to 1b in the mask register) is not logged in the Header Log register, does not update the First Error Pointer, and is not reported to the PCI Express Root Complex by an individual device. Refer to Section 6.2 for further details. There is a mask bit per error bit of the Uncorrectable Error Status register. Register fields for bits not implemented by the device are hardwired to 0. Figure 7-29 details the allocation of register fields of the Uncorrectable Error Mask register; Table 7-26 provides the respective bit definitions.

![Figure 7-29: Uncorrectable Error Mask Register](image)

**Table 7-26: Uncorrectable Error Mask Register**

<table>
<thead>
<tr>
<th>Bit Location</th>
<th>Register Description</th>
<th>Attributes</th>
<th>Default Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Undefined – The value read from this bit is undefined. In previous versions of this specification, this bit was used to mask a Link Training Error. System software must ignore the value read from this bit. System software must only write a value of 1b to this bit.</td>
<td>Undefined</td>
<td>Undefined</td>
</tr>
<tr>
<td>4</td>
<td>Data Link Protocol Error Mask</td>
<td>RWS</td>
<td>0</td>
</tr>
</tbody>
</table>
### Bit Location | Register Description | Attributes | Default Value
--- | --- | --- | ---
5 | Surprise Down Error Mask (Optional) | RWS | 0
12 | Poisoned TLP Mask | RWS | 0
13 | Flow Control Protocol Error Mask (Optional) | RWS | 0
14 | Completion Timeout Mask
73 | RWS | 0
15 | Completer Abort Mask (Optional) | RWS | 0
16 | Unexpected Completion Mask | RWS | 0
17 | Receiver Overflow Mask (Optional) | RWS | 0
18 | Malformed TLP Mask | RWS | 0
19 | ECRC Error Mask (Optional) | RWS | 0
20 | Unsupported Request Error Mask | RWS | 0

#### 7.10.4. Uncorrectable Error Severity Register (Offset 0Ch)

The Uncorrectable Error Severity register controls whether an individual error is reported as a Non-fatal or Fatal error. An error is reported as fatal when the corresponding error bit in the severity register is set. If the bit is cleared, the corresponding error is considered non-fatal. Refer to Section 6.2 for further details. Register fields for bits not implemented by the device are hardwired to the specified default value. Figure 7-30 details the allocation of register fields of the Uncorrectable Error Severity register; Table 7-27 provides the respective bit definitions.

![Figure 7-30: Uncorrectable Error Severity Register](OM14518B)

73 For Switch Ports, required if the Switch Port issues Non-Posted Requests on its own behalf (vs. only forwarding such Requests generated by other devices). If the Switch Port does not issue such Requests, then the Completion Timeout mechanism is not applicable and this bit must be hardwired to 0b.
Table 7-27: Uncorrectable Error Severity Register

<table>
<thead>
<tr>
<th>Bit Location</th>
<th>Register Description</th>
<th>Attributes</th>
<th>Default Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td><strong>Undefined</strong> – The value read from this bit is undefined. In previous versions of this specification, this bit was used to set the severity of a Link Training Error. System software must ignore the value read from this bit. System software is permitted to write any value to this bit.</td>
<td>Undefined</td>
<td>Undefined</td>
</tr>
<tr>
<td>4</td>
<td>Data Link Protocol Error Severity</td>
<td>RWS</td>
<td>1</td>
</tr>
<tr>
<td>5</td>
<td>Surprise Down Error Severity (Optional)</td>
<td>RWS</td>
<td>1</td>
</tr>
<tr>
<td>12</td>
<td>Poisoned TLP Severity</td>
<td>RWS</td>
<td>0</td>
</tr>
<tr>
<td>13</td>
<td>Flow Control Protocol Error Severity (Optional)</td>
<td>RWS</td>
<td>1</td>
</tr>
<tr>
<td>14</td>
<td>Completion Timeout Error Severity<strong>74</strong></td>
<td>RWS</td>
<td>0</td>
</tr>
<tr>
<td>15</td>
<td>Completer Abort Error Severity (Optional)</td>
<td>RWS</td>
<td>0</td>
</tr>
<tr>
<td>16</td>
<td>Unexpected Completion Error Severity</td>
<td>RWS</td>
<td>0</td>
</tr>
<tr>
<td>17</td>
<td>Receiver Overflow Error Severity (Optional)</td>
<td>RWS</td>
<td>1</td>
</tr>
<tr>
<td>18</td>
<td>Malformed TLP Severity</td>
<td>RWS</td>
<td>1</td>
</tr>
<tr>
<td>19</td>
<td>ECRC Error Severity (Optional)</td>
<td>RWS</td>
<td>0</td>
</tr>
<tr>
<td>20</td>
<td>Unsupported Request Error Severity</td>
<td>RWS</td>
<td>0</td>
</tr>
</tbody>
</table>

**74** For Switch Ports, required if the Switch Port issues Non-Posted Requests on its own behalf (vs. only forwarding such Requests generated by other devices). If the Switch Port does not issue such Requests, then the Completion Timeout mechanism is not applicable and this bit must be hardwired to 0b.
7.10.5. Correctable Error Status Register (Offset 10h)

The Correctable Error Status register reports error status of individual correctable error sources on a PCI Express device. When an individual error status bit is set, it indicates that a particular error occurred; software may clear an error status by writing a 1 to the respective bit. Refer to Section 6.2 for further details. Figure 7-31 details the allocation of register fields of the Correctable Error Status register; Table 7-28 provides the respective bit definitions.

![Figure 7-31: Correctable Error Status Register](image)

<table>
<thead>
<tr>
<th>Bit Location</th>
<th>Register Description</th>
<th>Attributes</th>
<th>Default Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Receiver Error Status(^{75})</td>
<td>RW1CS</td>
<td>0</td>
</tr>
<tr>
<td>6</td>
<td>Bad TLP Status</td>
<td>RW1CS</td>
<td>0</td>
</tr>
<tr>
<td>7</td>
<td>Bad DLLP Status</td>
<td>RW1CS</td>
<td>0</td>
</tr>
<tr>
<td>8</td>
<td>REPLAY_NUM Rollover Status</td>
<td>RW1CS</td>
<td>0</td>
</tr>
<tr>
<td>12</td>
<td>Replay Timer Timeout Status</td>
<td>RW1CS</td>
<td>0</td>
</tr>
<tr>
<td>13</td>
<td>Advisory Non-Fatal Error Status</td>
<td>RW1CS</td>
<td>0</td>
</tr>
</tbody>
</table>

\(^{75}\) For historical reasons, implementation of this bit is optional. If not implemented, this bit must be RsvdZ, and bit 0 of the Correctable Error Mask Register must also not be implemented. Note that some checking for Receiver Errors is required in all cases (see Sections 4.2.1.3, 4.2.4.4, and 4.2.6).
7.10.6. Correctable Error Mask Register (Offset 14h)

The Correctable Error Mask register controls reporting of individual correctable errors by device to the PCI Express Root Complex via a PCI Express error Message. A masked error (respective bit set in mask register) is not reported to the PCI Express Root Complex by an individual device. Refer to Section 6.2 for further details. There is a mask bit per error bit in the Correctable Error Status register. Figure 7-32 details the allocation of register fields of the Correctable Error Mask register; Table 7-29 provides the respective bit definitions.

Table 7-29: Correctable Error Mask Register

<table>
<thead>
<tr>
<th>Bit Location</th>
<th>Register Description</th>
<th>Attributes</th>
<th>Default Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Receiver Error Mask(^{76})</td>
<td>RWS</td>
<td>0</td>
</tr>
<tr>
<td>6</td>
<td>Bad TLP Mask</td>
<td>RWS</td>
<td>0</td>
</tr>
<tr>
<td>7</td>
<td>Bad DLLP Mask</td>
<td>RWS</td>
<td>0</td>
</tr>
<tr>
<td>8</td>
<td>REPLAY_NUM Rollover Mask</td>
<td>RWS</td>
<td>0</td>
</tr>
<tr>
<td>12</td>
<td>Replay Timer Timeout Mask</td>
<td>RWS</td>
<td>0</td>
</tr>
<tr>
<td>13</td>
<td>Advisory Non-Fatal Error Mask – This bit is set by default to enable compatibility with software that does not comprehend Role-Based Error Reporting.</td>
<td>RWS</td>
<td>1</td>
</tr>
</tbody>
</table>

\(^{76}\) For historical reasons, implementation of this bit is optional. If not implemented, this bit must be RsvdP, and bit 0 of the Correctable Error Status Register must also not be implemented. Note that some checking for Receiver Errors is required in all cases (see Sections 4.2.1.3, 4.2.4.4, and 4.2.6).
## 7.10.7. Advanced Error Capabilities and Control Register

(Offset 18h)

Figure 7-33 details allocation of register fields in the Advanced Error Capabilities and Control register; Table 7-30 provides the respective bit definitions. Handling of multiple errors is discussed in Section 6.2.4.2.

![Figure 7-33: Advanced Error Capabilities and Control Register](om14521)

### Table 7-30: Advanced Error Capabilities and Control Register

<table>
<thead>
<tr>
<th>Bit Location</th>
<th>Register Description</th>
<th>Attributes</th>
</tr>
</thead>
<tbody>
<tr>
<td>4:0</td>
<td><strong>First Error Pointer</strong> – The First Error Pointer is a read-only register that identifies the bit position of the first error reported in the Uncorrectable Error Status register. Refer to Section 6.2 for further details</td>
<td>ROS</td>
</tr>
<tr>
<td>5</td>
<td><strong>ECRC Generation Capable</strong> – This bit indicates that the device is capable of generating ECRC (see Section 2.7).</td>
<td>RO</td>
</tr>
<tr>
<td>6</td>
<td><strong>ECRC Generation Enable</strong> – This bit when set enables ECRC generation (see Section 2.7). Default value of this field is 0.</td>
<td>RWS</td>
</tr>
<tr>
<td>7</td>
<td><strong>ECRC Check Capable</strong> – This bit indicates that the device is capable of checking ECRC (see Section 2.7).</td>
<td>RO</td>
</tr>
<tr>
<td>8</td>
<td><strong>ECRC Check Enable</strong> – This bit when set enables ECRC checking (see Section 2.7). Default value of this field is 0.</td>
<td>RWS</td>
</tr>
</tbody>
</table>
7.10.8. Header Log Register (Offset 1Ch)

The Header Log register captures the Header for the TLP corresponding to a detected error; refer to Section 6.2 for further details. Section 6.2 also describes the conditions where the packet Header is logged. This register is 16 bytes and adheres to the format of the Headers defined throughout this specification.

The header is captured such that the fields of the header read by software in the same way the headers are presented in this document, when the register is read using DW accesses. Therefore, byte 0 of the header is located in byte 3 of the Header Log register, byte 1 of the header is in byte 2 of the Header Log register and so forth. For 12-byte headers, only bytes 0 through 11 of the Header Log register are used and values in bytes 12 through 15 are undefined.

Figure 7-34 details allocation of register fields in the Header Log register; Table 7-31 provides the respective bit definitions.

<table>
<thead>
<tr>
<th>Bit Location</th>
<th>Register Description</th>
<th>Attributes</th>
<th>Default Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>127:0</td>
<td>Header of TLP associated with error</td>
<td>ROS</td>
<td>0</td>
</tr>
</tbody>
</table>

Figure 7-34: Header Log Register

Table 7-31: Header Log Register
7.10.9. Root Error Command Register (Offset 2Ch)

The Root Error Command register allows further control of Root Complex response to Correctable, Non-Fatal, and Fatal error Messages than the basic Root Complex capability to generate system errors in response to error Messages. Bit fields (see Figure 7-35) enable or disable generation of interrupts (claimed by the Root Port or Root Complex Event Collector) in addition to system error Messages according to the definitions in Table 7-32.

For both Root Ports and Root Complex Event Collectors, in order for a received error Message or an internally generated error Message to generate an interrupt enabled by this register, the error Message must be enabled for “transmission” by the Root Port or Root Complex Event Collector. See Sections 6.2.4.1 and 6.2.8.1.

![Figure 7-35: Root Error Command Register](OM14523)

<table>
<thead>
<tr>
<th>Bit Location</th>
<th>Register Description</th>
<th>Attributes</th>
<th>Default Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Correctable Error Reporting Enable – When set this bit enables the generation of an interrupt when a correctable error is reported by any of the devices in the hierarchy associated with this Root Port. Root Complex Event Collectors provide support for the above described functionality for Root Complex Integrated Endpoints. Refer to Section 6.2 for further details.</td>
<td>RW</td>
<td>0</td>
</tr>
<tr>
<td>1</td>
<td>Non-Fatal Error Reporting Enable – When set this bit enables the generation of an interrupt when a Non-fatal error is reported by any of the devices in the hierarchy associated with this Root Port. Root Complex Event Collectors provide support for the above described functionality for Root Complex Integrated Endpoints. Refer to Section 6.2 for further details.</td>
<td>RW</td>
<td>0</td>
</tr>
</tbody>
</table>
Fatal Error Reporting Enable – When set this bit enables the generation of an interrupt when a Fatal error is reported by any of the devices in the hierarchy associated with this Root Port. Root Complex Event Collectors provide support for the above described functionality for Root Complex Integrated Endpoints. Refer to Section 6.2 for further details.

System error generation in response to PCI Express error Messages may be turned off by system software using the PCI Express Capability structure described in Section 7.8 when advanced error reporting via interrupts is enabled. Refer to Section 6.2 for further details.

7.10.10. Root Error Status Register (Offset 30h)

The Root Error Status register reports status of error Messages (ERR_COR, ERR_NONFATAL, and ERR_FATAL) received by the Root Port, and of errors detected by the Root Port itself (which are treated conceptually as if the Root Port had sent an error Message to itself). In order to update this register, error Messages received by the Root Port and/or internally generated error Messages must be enabled for “transmission” by the primary interface of the Root Port. ERR_NONFATAL and ERR_FATAL Messages are grouped together as uncorrectable. Each correctable and uncorrectable (Non-fatal and Fatal) error source has a first error bit and a next error bit associated with it respectively. When an error is received by a Root Complex, the respective first error bit is set and the Requestor ID is logged in the Error Source Identification register. A set individual error status bit indicates that a particular error category occurred; software may clear an error status by writing a 1 to the respective bit. If software does not clear the first reported error before another error Message is received of the same category (correctable or uncorrectable), the corresponding next error status bit will be set but the Requestor ID of the subsequent error Message is discarded. The next error status bits may be cleared by software by writing a 1 to the respective bit as well. Refer to Section 6.2 for further details. This register is updated regardless of the settings of the Root Control register and the Root Error Command register. Figure 7-36 details allocation of register fields in the Root Error Status register; Table 7-33 provides the respective bit definitions. Root Complex Event Collectors provide support for the above described functionality for Root Complex Integrated Endpoints (and for the Root Complex Event Collector itself). In order to update this register, error Messages received by the Root Complex Event Collector from its associated Root Complex Integrated Endpoints and/or internally generated error Messages must be enabled for “transmission” by the Root Complex Event Collector.
### Table 7-33: Root Error Status Register

<table>
<thead>
<tr>
<th>Bit Location</th>
<th>Register Description</th>
<th>Attributes</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td><strong>ERR_COR Received</strong> – Set when a correctable error Message is received and this bit is not already set. Default value of this field is 0.</td>
<td>RW1CS</td>
</tr>
<tr>
<td>1</td>
<td><strong>Multiple ERR_COR Received</strong> – Set when a correctable error Message is received and <strong>ERR_COR Received</strong> is already set. Default value of this field is 0.</td>
<td>RW1CS</td>
</tr>
<tr>
<td>2</td>
<td><strong>ERR_FATAL/NONFATAL Received</strong> – Set when either a Fatal or a Non-fatal error Message is received and this bit is not already set. Default value of this field is 0.</td>
<td>RW1CS</td>
</tr>
<tr>
<td>3</td>
<td><strong>Multiple ERR_FATAL/NONFATAL Received</strong> – Set when either a Fatal or a Non-fatal error is received and <strong>ERR_FATAL/NONFATAL Received</strong> is already set. Default value of this field is 0.</td>
<td>RW1CS</td>
</tr>
<tr>
<td>4</td>
<td><strong>First Uncorrectable Fatal</strong> – Set to 1b when the first Uncorrectable error Message received is for a Fatal error. Default value of this field is 0.</td>
<td>RW1CS</td>
</tr>
<tr>
<td>5</td>
<td><strong>Non-Fatal Error Messages Received</strong> – Set to 1b when one or more Non-Fatal Uncorrectable error Messages have been received. Default value of this field is 0.</td>
<td>RW1CS</td>
</tr>
<tr>
<td>Bit Location</td>
<td>Register Description</td>
<td>Attributes</td>
</tr>
<tr>
<td>--------------</td>
<td>-----------------------------------------------------------</td>
<td>------------</td>
</tr>
<tr>
<td>6</td>
<td><strong>Fatal Error Messages Received</strong> – Set to 1b when one or more Fatal Uncorrectable error Messages have been received. Default value of this field is 0.</td>
<td>RW1CS</td>
</tr>
</tbody>
</table>
| 31:27        | **Advanced Error Interrupt Message Number** – This register must indicate which MSI/MSI-X vector is used for the interrupt message generated in association with any of the status bits of this capability.  
For MSI, the value in this register indicates the offset between the base Message Data and the interrupt message that is generated. Hardware is required to update this field so that it is correct if the number of MSI Messages assigned to the device changes when software writes to the Multiple Message Enable field in the MSI Message Control register.  
For MSI-X, the value in this register indicates which MSI-X Table entry is used to generate the interrupt message. The entry must be one of the first 32 entries even if the function implements more than 32 entries. For a given MSI-X implementation, the entry must remain constant.  
If both MSI and MSI-X are implemented, they are permitted to use different vectors, though software is permitted to enable only one mechanism at a time. If MSI-X is enabled, the value in this register must indicate the vector for MSI-X. If MSI is enabled or neither is enabled, the value in this register must indicate the vector for MSI. If software enables both MSI and MSI-X at the same time, the value in this register is undefined. | RO         |
7.10.11. Error Source Identification Register (Offset 34h)

The Error Source Identification register identifies the source (Requestor ID) of first correctable and uncorrectable (Non-fatal/Fatal) errors reported in the Root Error Status register. Refer to Section 6.2 for further details. This register is updated regardless of the settings of the Root Control register and the Root Error Command register. Figure 7-37 details allocation of register fields in the Error Source Identification register; Table 7-34 provides the respective bit definitions.

![Error Source Identification Register](OM14525A)

Figure 7-37: Error Source Identification Register

<table>
<thead>
<tr>
<th>Bit Location</th>
<th>Register Description</th>
<th>Attributes</th>
</tr>
</thead>
<tbody>
<tr>
<td>15:0</td>
<td><strong>ERR_COR Source Identification</strong> – Loaded with the Requestor ID indicated in the received ERR_COR Message when the ERR_COR Received register is not already set. Default value of this field is 0.</td>
<td>ROS</td>
</tr>
<tr>
<td>31:16</td>
<td><strong>ERR_FATAL/NONFATAL Source Identification</strong> – Loaded with the Requestor ID indicated in the received ERR_FATAL or ERR_NONFATAL Message when the ERR_FATAL/NONFATAL Received register is not already set. Default value of this field is 0.</td>
<td>ROS</td>
</tr>
</tbody>
</table>
7.11. Virtual Channel Capability

The PCI Express Virtual Channel (VC) capability is an optional extended capability that is required to be implemented by PCI Express Ports of devices that support PCI Express functionality beyond the general purpose I/O traffic, i.e., the default Traffic Class 0 (TC0) over the default Virtual Channel 0 (VC0). This may apply to devices with only one VC that support TC filtering or to devices that support multiple VCs. Note that a PCI Express device that supports only TC0 over VC0 does not require VC extended capability and associated registers. Figure 7-38 provides a high level view of the PCI Express Virtual Channel Capability structure for all devices. This structure controls Virtual Channel assignment for PCI Express Links and may be present in Endpoint devices, Switch Ports (Upstream and Downstream), Root Ports and RCRB. Some registers/fields in the PCI Express Virtual Channel Capability structure may have different interpretation for Endpoint devices, Switch Ports, Root Ports and RCRB. Software must interpret the PCI Express device/Port Type field (Section 7.8.1) in the PCI Express Capability structure to determine the availability and meaning of these registers/fields.

The PCI Express VC Capability structure is permitted in the Extended Configuration Space of all single-function devices or in RCRBs.

A multi-function device at an Upstream Port may optionally contain a Multi-Function Virtual Channel (MFVC) Capability structure (see Section 7.17). If a multi-function device contains an MFVC Capability structure, any or all of its functions are permitted to contain a VC Capability structure. Per-function VC Capability structures are also permitted for devices inside a Switch that contain only Switch Downstream Port functions, or for Root Complex Integrated Devices. Otherwise, only function 0 is permitted to contain a VC Capability structure.

To preserve software backward compatibility, two Extended Capability IDs are permitted for VC Capability structures: 0002h and 0009h. Any VC Capability structure in a device that also contains an MFVC Capability structure must use the Extended Capability ID 0009h. A VC Capability structure in a device that does not contain an MFVC Capability structure must use the Extended Capability ID 0002h.
Figure 7-38: PCI Express Virtual Channel Capability Structure

The following sections describe the registers/fields of the PCI Express Virtual Channel Capability structure.
7.11.1. Virtual Channel Enhanced Capability Header

See Section 7.9.3 for a description of the PCI Express Enhanced Capability header. A Virtual Channel Capability must use one of two Extended Capability IDs: 0002h or 0009h. See Section 7.11 for rules governing when each should be used. Figure 7-39 details allocation of register fields in the Virtual Channel Enhanced Capability header; Table 7-35 provides the respective bit definitions.

![Figure 7-39: Virtual Channel Enhanced Capability Header](image)

<table>
<thead>
<tr>
<th>Bit Location</th>
<th>Register Description</th>
<th>Attributes</th>
</tr>
</thead>
<tbody>
<tr>
<td>15:0</td>
<td><strong>PCI Express Extended Capability ID</strong> – This field is a PCI-SIG defined ID number that indicates the nature and format of the extended capability. Extended Capability ID for the Virtual Channel Capability is either 0002h or 0009h.</td>
<td>RO</td>
</tr>
<tr>
<td>19:16</td>
<td><strong>Capability Version</strong> – This field is a PCI-SIG defined version number that indicates the version of the capability structure present. Must be 1h for this version of the specification.</td>
<td>RO</td>
</tr>
<tr>
<td>31:20</td>
<td><strong>Next Capability Offset</strong> – This field contains the offset to the next PCI Express capability structure or 000h if no other items exist in the linked list of capabilities. For Extended Capabilities implemented in device configuration space, this offset is relative to the beginning of PCI compatible configuration space and thus must always be either 000h (for terminating list of capabilities) or greater than 0FFh.</td>
<td>RO</td>
</tr>
</tbody>
</table>
7.11.2. Port VC Capability Register 1

The Port VC Capability register 1 describes the configuration of the Virtual Channels associated with a PCI Express Port. Figure 7-40 details allocation of register fields in the Port VC Capability register 1; Table 7-36 provides the respective bit definitions.

**Figure 7-40: Port VC Capability Register 1**

<table>
<thead>
<tr>
<th>Bit Location</th>
<th>Register Description</th>
<th>Attributes</th>
</tr>
</thead>
<tbody>
<tr>
<td>2:0</td>
<td><strong>Extended VC Count</strong> – Indicates the number of (extended) Virtual Channels in addition to the default VC supported by the device. This field is valid for all devices. The minimum value of this field is 0 (for devices that only support the default VC). The maximum value is 7.</td>
<td>RO</td>
</tr>
<tr>
<td>6:4</td>
<td><strong>Low Priority Extended VC Count</strong> – Indicates the number of (extended) Virtual Channels in addition to the default VC belonging to the low-priority VC (LPVC) group that has the lowest priority with respect to other VC resources in a strict-priority VC Arbitration. This field is valid for all devices. The minimum value of this field is 0 and the maximum value is Extended VC Count.</td>
<td>RO</td>
</tr>
<tr>
<td>9:8</td>
<td><strong>Reference Clock</strong> – Indicates the reference clock for Virtual Channels that support time-based WRR Port Arbitration. This field is valid for RCRBs, Switch Ports, and Root Ports that support peer to peer traffic. It is not valid for Root Ports, Endpoint devices, and Switches or Root Complexes not implementing WRR, and must be set to 0. Defined encodings are: 00b 100 ns reference clock 01b – 11b Reserved</td>
<td>RO</td>
</tr>
</tbody>
</table>
### 7.11.3. Port VC Capability Register 2

The Port VC Capability register 2 provides further information about the configuration of the Virtual Channels associated with a PCI Express Port. Figure 7-41 details allocation of register fields in the Port VC Capability register 2; Table 7-37 provides the respective bit definitions.

![Figure 7-41: Port VC Capability Register 2](om14532)

<table>
<thead>
<tr>
<th>Bit Location</th>
<th>Register Description</th>
<th>Attributes</th>
</tr>
</thead>
<tbody>
<tr>
<td>7:0</td>
<td><strong>VC Arbitration Capability</strong> – Indicates the types of VC Arbitration supported by the device for the LPVC group. This field is valid for all devices that report a Low Priority Extended VC Count greater than 0. For all other devices, this field must contain a value of 00h. Each bit location within this field corresponds to a VC Arbitration capability defined below. When more than one bit in this field is set, it indicates that the Port can be configured to provide different VC arbitration services. Defined bit positions are: Bit 0 Hardware fixed arbitration scheme, e.g., Round Robin</td>
<td>RO</td>
</tr>
<tr>
<td></td>
<td>Bit 1 Weighted Round Robin (WRR) arbitration with 32 phases</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Bit 2 WRR arbitration with 64 phases</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Bit 3 WRR arbitration with 128 phases</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Bits 4-7 Reserved</td>
<td></td>
</tr>
<tr>
<td>Bit Location</td>
<td>Register Description</td>
<td>Attributes</td>
</tr>
<tr>
<td>--------------</td>
<td>----------------------</td>
<td>------------</td>
</tr>
<tr>
<td>31:24</td>
<td>VC Arbitration Table Offset – Indicates the location of the VC Arbitration Table. This field is valid for all devices. This field contains the zero-based offset of the table in DQWORDS (16 bytes) from the base address of the Virtual Channel Capability structure. A value of 0 indicates that the table is not present.</td>
<td>RO</td>
</tr>
</tbody>
</table>

### 7.11.4. Port VC Control Register

Figure 7-42 details allocation of register fields in the Port VC Control register; Table 7-38 provides the respective bit definitions.

![Port VC Control Register Diagram](image)

**Figure 7-42: Port VC Control Register**

**Table 7-38: Port VC Control Register**

<table>
<thead>
<tr>
<th>Bit Location</th>
<th>Register Description</th>
<th>Attributes</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Load VC Arbitration Table – Used for software to update the VC Arbitration Table. This field is valid for all devices when the selected VC Arbitration uses the VC Arbitration Table. Software sets this bit to request hardware to apply new values programmed into VC Arbitration Table; clearing this bit has no effect. Software checks the VC Arbitration Table Status field to confirm that new values stored in the VC Arbitration Table are latched by the VC arbitration logic. This bit always returns 0 when read.</td>
<td>RW</td>
</tr>
<tr>
<td>3:1</td>
<td>VC Arbitration Select – Used for software to configure the VC arbitration by selecting one of the supported VC Arbitration schemes indicated by the VC Arbitration Capability field in the Port VC Capability register 2. This field is valid for all devices. The value of this field is the number corresponding to one of the asserted bits in the VC Arbitration Capability field. This field cannot be modified when more than one VC in the LPVC group is enabled.</td>
<td>RW</td>
</tr>
</tbody>
</table>
7.11.5. Port VC Status Register

The Port VC Status register provides status of the configuration of Virtual Channels associated with a Port. Figure 7-43 details allocation of register fields in the Port VC Status register; Table 7-39 provides the respective bit definitions.

![Port VC Status Register Diagram](image)

**Figure 7-43: Port VC Status Register**

**Table 7-39: Port VC Status Register**

<table>
<thead>
<tr>
<th>Bit Location</th>
<th>Register Description</th>
<th>Attributes</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td><strong>VC Arbitration Table Status</strong> – Indicates the coherency status of the VC Arbitration Table. This field is valid for all devices when the selected VC uses the VC Arbitration Table. This bit is set by hardware when any entry of the VC Arbitration Table is written by software. This bit is cleared by hardware when hardware finishes loading values stored in the VC Arbitration Table after software sets the Load VC Arbitration Table field in the Port VC Control register. Default value of this field is 0.</td>
<td>RO</td>
</tr>
</tbody>
</table>
7.11.6. VC Resource Capability Register

The VC Resource Capability register describes the capabilities and configuration of a particular Virtual Channel resource. Figure 7-44 details allocation of register fields in the VC Resource Capability register; Table 7-40 provides the respective bit definitions.

![Figure 7-44: VC Resource Capability Register](OM14529A)

Table 7-40: VC Resource Capability Register

<table>
<thead>
<tr>
<th>Bit Location</th>
<th>Register Description</th>
<th>Attributes</th>
</tr>
</thead>
<tbody>
<tr>
<td>7:0</td>
<td>Port Arbitration Capability – Indicates types of Port Arbitration supported by the VC resource. This field is valid for all Switch Ports, Root Ports that support peer to peer traffic, and RCRBs, but not for PCI Express Endpoint devices or Root Ports that do not support peer to peer traffic. Each bit location within this field corresponds to a Port Arbitration capability defined below. When more than one bit in this field is set, it indicates that the VC resource can be configured to provide different arbitration services. Software selects among these capabilities by writing to the Port Arbitration Select field (see below). Defined bit positions are: Bit 0: Non-configurable hardware-fixed arbitration scheme, e.g., Round Robin (RR) Bit 1: Weighted Round Robin (WRR) arbitration with 32 phases Bit 2: WRR arbitration with 64 phases Bit 3: WRR arbitration with 128 phases Bit 4: Time-based WRR with 128 phases Bit 5: WRR arbitration with 256 phases Bits 6-7: Reserved</td>
<td>RO</td>
</tr>
<tr>
<td>14</td>
<td>Undefined – The value read from this bit is undefined. In previous versions of this specification, this bit was used to indicate Advanced Packet Switching. System software must ignore the value read from this bit.</td>
<td>RO</td>
</tr>
<tr>
<td>Bit Location</td>
<td>Register Description</td>
<td>Attributes</td>
</tr>
<tr>
<td>--------------</td>
<td>---------------------------------------------------------------------------------------</td>
<td>------------</td>
</tr>
<tr>
<td>15</td>
<td><strong>Reject Snoop Transactions</strong> – When set to zero, transactions with or without the No Snoop bit set within the TLP Header are allowed on this VC. When set to 1, any transaction without the No Snoop bit set within the TLP Header will be rejected as an Unsupported Request. This field is valid for Root Ports and RCRB; it is not valid for PCI Express Endpoint devices or Switch Ports.</td>
<td>HwInit</td>
</tr>
<tr>
<td>22:16</td>
<td><strong>Maximum Time Slots</strong> – Indicates the maximum number of time slots (minus one) that the VC resource is capable of supporting when it is configured for time-based WRR Port Arbitration. For example, a value 0 in this field indicates the supported maximum number of time slots is 1 and a value of 127 indicates the supported maximum number of time slot is 128. This field is valid for all Switch Ports, Root Ports that support peer to peer traffic, and RCRBs, but not for PCI Express Endpoint devices or Root Ports that do not support peer to peer traffic. In addition, this field is valid only when Port Arbitration Capability indicates that the VC resource supports time-based WRR Port Arbitration.</td>
<td>HwInit</td>
</tr>
<tr>
<td>31:24</td>
<td><strong>Port Arbitration Table Offset</strong> – Indicates the location of the Port Arbitration Table associated with the VC resource. This field is valid for all Switch Ports, Root Ports that support peer to peer traffic, and RCRBs, but not for PCI Express Endpoint devices or Root Ports that do not support peer to peer traffic. This field contains the zero-based offset of the table in DQWORDS (16 bytes) from the base address of the Virtual Channel Capability structure. A value of 0 indicates that the table is not present.</td>
<td>RO</td>
</tr>
</tbody>
</table>
7.11.7. VC Resource Control Register

Figure 7-45 details allocation of register fields in the VC Resource Control register; Table 7-41 provides the respective bit definitions.

**Figure 7-45: VC Resource Control Register**

**Table 7-41: VC Resource Control Register**

<table>
<thead>
<tr>
<th>Bit Location</th>
<th>Register Description</th>
<th>Attributes</th>
</tr>
</thead>
<tbody>
<tr>
<td>7:0</td>
<td>TC/VC Map – This field indicates the TCs that are mapped to the VC resource. This field is valid for all devices. Bit locations within this field correspond to TC values. For example, when bit 7 is set in this field, TC7 is mapped to this VC resource. When more than one bit in this field is set, it indicates that multiple TCs are mapped to the VC resource. In order to remove one or more TCs from the TC/VC Map of an enabled VC, software must ensure that no new or outstanding transactions with the TC labels are targeted at the given Link. Default value of this field is FFh for the first VC resource and is 00h for other VC resources.</td>
<td>RW (see the note for exceptions)</td>
</tr>
</tbody>
</table>

Note:

Bit 0 of this field is read-only. It must be set to 1 for the default VC 0 and set to 0 for all other enabled VCs.
<table>
<thead>
<tr>
<th>Bit Location</th>
<th>Register Description</th>
<th>Attributes</th>
</tr>
</thead>
<tbody>
<tr>
<td>16</td>
<td><strong>Load Port Arbitration Table</strong> – This bit, when set, updates the Port Arbitration logic from the Port Arbitration Table for the VC resource. This field is valid for all Switch Ports, Root Ports that support peer to peer traffic, and RCRBs, but not for PCI Express Endpoint devices or Root Ports that do not support peer to peer traffic. In addition, this field is only valid when the Port Arbitration Table is used by the selected Port Arbitration scheme (that is indicated by a set bit in the Port Arbitration Capability field selected by Port Arbitration Select). Software sets this bit to signal hardware to update Port Arbitration logic with new values stored in Port Arbitration Table; clearing this bit has no effect. Software uses the Port Arbitration Table Status bit to confirm whether the new values of Port Arbitration Table are completely latched by the arbitration logic. This bit always returns 0 when read. Default value of this field is 0.</td>
<td>RW</td>
</tr>
<tr>
<td>19:17</td>
<td><strong>Port Arbitration Select</strong> – This field configures the VC resource to provide a particular Port Arbitration service. This field is valid for RCRBs, Root Ports that support peer to peer traffic, and Switch Ports, but not for PCI Express Endpoint devices or Root Ports that do not support peer to peer traffic. The permissible value of this field is a number corresponding to one of the asserted bits in the Port Arbitration Capability field of the VC resource.</td>
<td>RW</td>
</tr>
<tr>
<td>26:24</td>
<td><strong>VC ID</strong> – This field assigns a VC ID to the VC resource (see note for exceptions). This field is valid for all devices. This field cannot be modified when the VC is already enabled. Note: For the first VC resource (default VC), this field is a read-only field that must be set to 0 (“hard-wired”).</td>
<td>RW</td>
</tr>
<tr>
<td>Bit Location</td>
<td>Register Description</td>
<td>Attributes</td>
</tr>
<tr>
<td>--------------</td>
<td>---------------------------------------------------------------------------------------</td>
<td>------------</td>
</tr>
<tr>
<td>31</td>
<td><strong>VC Enable</strong> – This field, when set, enables a Virtual Channel (see note 1 for exceptions). The Virtual Channel is disabled when this field is cleared. This field is valid for all devices. Software must use the VC Negotiation Pending bit to check whether the VC negotiation is complete. When VC Negotiation Pending bit is cleared, a 1 read from this VC Enable bit indicates that the VC is enabled (Flow Control initialization is completed for the PCI Express Port); a 0 read from this bit indicates that the Virtual Channel is currently disabled. Default value of this field is 1 for the first VC resource and is 0 for other VC resource(s). <strong>Notes:</strong> 1. This bit is hardwired to 1 for the default VC (VC0), i.e., writing to this field has no effect for VC0. 2. To enable a Virtual Channel, the VC Enable bits for that Virtual Channel must be set in both components on a Link. 3. To disable a Virtual Channel, the VC Enable bits for that Virtual Channel must be cleared in both components on a Link. 4. Software must ensure that no traffic is using a Virtual Channel at the time it is disabled. 5. Software must fully disable a Virtual Channel in both components on a Link before re-enabling the Virtual Channel.</td>
<td>RW</td>
</tr>
</tbody>
</table>
7.11.8. VC Resource Status Register

Figure 7-46 details allocation of register fields in the VC Resource Status register; Table 7-42 provides the respective bit definitions.

![Figure 7-46: VC Resource Status Register](image)

### Table 7-42: VC Resource Status Register

<table>
<thead>
<tr>
<th>Bit Location</th>
<th>Register Description</th>
<th>Attributes</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td><strong>Port Arbitration Table Status</strong> — This bit indicates the coherency status of the Port Arbitration Table associated with the VC resource. This field is valid for RCRBs, Root Ports that support peer to peer traffic, and Switch Ports, but not for PCI Express Endpoint devices or Root Ports that do not support peer to peer traffic. In addition, this field is valid only when the Port Arbitration Table is used by the selected Port Arbitration for the VC resource. This bit is set by hardware when any entry of the Port Arbitration Table is written to by software. This bit is cleared by hardware when hardware finishes loading values stored in the Port Arbitration Table after software sets the Load Port Arbitration Table field. Default value of this field is 0.</td>
<td>RO</td>
</tr>
<tr>
<td>1</td>
<td><strong>VC Negotiation Pending</strong> — This bit indicates whether the Virtual Channel negotiation (initialization or disabling) is in pending state. This field is valid for all devices. When this bit is set by hardware, it indicates that the VC resource has not completed the process of negotiation. This bit is cleared by hardware after the VC negotiation is complete (on exit from the FC_INIT2 state). Before using a Virtual Channel, software must check whether the VC Negotiation Pending fields for that Virtual Channel are cleared in both components on the Link.</td>
<td>RO</td>
</tr>
</tbody>
</table>
7.11.9. VC Arbitration Table

The VC Arbitration Table is a read-write register array that is used to store the arbitration table for VC Arbitration. This field is valid for all devices when the selected VC Arbitration uses a WRR table. If it exists, the VC Arbitration Table is located by the VC Arbitration Table Offset field.

The VC Arbitration Table is a register array with fixed-size entries of 4 bits. Figure 7-47 depicts the table structure of an example VC Arbitration Table with 32 phases. Each 4-bit table entry corresponds to a phase within a WRR arbitration period. The definition of table entry is depicted in Table 7-43. The lower three bits (bit 0 to bit 2) contain the VC ID value, indicating that the corresponding phase within the WRR arbitration period is assigned to the Virtual Channel indicated by the VC ID (must be a valid VC ID that corresponds to an enabled VC).

The highest bit (bit 3) of the table entry is reserved. The length of the table depends on the selected VC Arbitration as shown in Table 7-44.

When the VC Arbitration Table is used by the default VC Arbitration method, the default values of the table entries must be all zero to ensure forward progress for the default VC (with VC ID of 0).

![Figure 7-47: Example VC Arbitration Table with 32 Phases](image)

Table 7-43: Definition of the 4-bit Entries in the VC Arbitration Table

<table>
<thead>
<tr>
<th>Bit Location</th>
<th>Description</th>
<th>Attributes</th>
</tr>
</thead>
<tbody>
<tr>
<td>2:0</td>
<td>VC ID</td>
<td>RW</td>
</tr>
<tr>
<td>3</td>
<td>RsvdP</td>
<td>RW</td>
</tr>
</tbody>
</table>

Table 7-44: Length of the VC Arbitration Table

<table>
<thead>
<tr>
<th>VC Arbitration Select</th>
<th>VC Arbitration Table Length (in # of Entries)</th>
</tr>
</thead>
<tbody>
<tr>
<td>001b</td>
<td>32</td>
</tr>
<tr>
<td>010b</td>
<td>64</td>
</tr>
<tr>
<td>011b</td>
<td>128</td>
</tr>
</tbody>
</table>
7.11.10. Port Arbitration Table

The Port Arbitration Table register is a read-write register array that is used to store the WRR or time-based WRR arbitration table for Port Arbitration for the VC resource. This register array is valid for all Switch Ports, Root Ports that support peer to peer traffic, and RCRBs, but not for Endpoint devices. It is only present when one or more asserted bits in the Port Arbitration Capability field indicate that the device supports a Port Arbitration scheme that uses a programmable arbitration table. Furthermore, it is only valid when one of the above mentioned bits in the Port Arbitration Capability field is selected by the Port Arbitration Select field.

The Port Arbitration Table represents one Port arbitration period. Figure 7-48 shows the structure of an example Port Arbitration Table with 128 phases and 2-bit table entries. Each table entry containing a Port Number corresponds to a phase within a Port arbitration period. For example, a table with 2-bit entries can be used by a Switch component with up to four Ports. A Port Number written to a table entry indicates that the phase within the Port Arbitration period is assigned to the selected PCI Express Port (the Port Number must be a valid one).

- When the WRR Port Arbitration is used for a VC of any Egress Port, at each arbitration phase, the Port Arbiter serves one transaction from the Ingress Port indicated by the Port Number of the current phase. When finished, it immediately advances to the next phase. A phase is skipped, i.e., the Port Arbiter simply moves to the next phase without delay, if the Ingress Port indicated by the phase does not contain any transaction for the VC (note that a phase cannot contain the Egress Port's Port Number).

- When the Time-based WRR Port Arbitration is used for a VC of any given Port, at each arbitration phase aligning to a virtual timeslot, the Port Arbiter serves one transaction from the Ingress Port indicated by the Port Number of the current phase. It advances to the next phase at the next virtual timeslot. A phase indicates an “idle” timeslot, i.e., the Port Arbiter does not serve any transaction during the phase, if
  - the phase contains the Egress Port's Port Number, or
  - the Ingress Port indicated by the phase does not contain any transaction for the VC.

The Port Arbitration Table Entry Size field in the Port VC Capability register determines the table entry size. The length of the table is determined by the Port Arbitration Select field as shown in Table 7-45.

When the Port Arbitration Table is used by the default Port Arbitration for the default VC, the default values for the table entries must contain at least one entry for each of the other PCI Express Ports of the device to ensure forward progress for the default VC for each Port. The table may contain RR or RR-like fair Port Arbitration for the default VC.
Figure 7-48: Example Port Arbitration Table with 128 Phases and 2-bit Table Entries

Table 7-45: Length of Port Arbitration Table

<table>
<thead>
<tr>
<th>Port Arbitration Select</th>
<th>Port Arbitration Table Length (in number of Entries)</th>
</tr>
</thead>
<tbody>
<tr>
<td>001b</td>
<td>32</td>
</tr>
<tr>
<td>010b</td>
<td>64</td>
</tr>
<tr>
<td>011b</td>
<td>128</td>
</tr>
<tr>
<td>100b</td>
<td>128</td>
</tr>
<tr>
<td>101b</td>
<td>256</td>
</tr>
</tbody>
</table>

7.12. Device Serial Number Capability

The PCI Express Device Serial Number capability is an optional extended capability that may be implemented by any PCI Express device. The Device Serial Number is a read-only 64-bit value that is unique for a given PCI Express device. Figure 7-49 details allocation of register fields in the PCI Express Capability structure.

All multi-function devices that implement this capability must implement it for function 0; other functions that implement this capability must return the same Device Serial Number value as that reported by function 0.

A PCI Express multi-device component such as a PCI Express Switch that implements this capability must return the same Device Serial Number for each device.
7.12.1. **Device Serial Number Enhanced Capability Header (Offset 00h)**

Figure 7-50 details allocation of register fields in the Device Serial Number Enhanced Capability header; Table 7-46 provides the respective bit definitions. See Section 7.9.3 for a description of the PCI Express Enhanced Capability header. The Extended Capability ID for the Device Serial Number Capability is 0003h.

**Table 7-46: Device Serial Number Enhanced Capability Header**

<table>
<thead>
<tr>
<th>Bit Location</th>
<th>Register Description</th>
<th>Attributes</th>
</tr>
</thead>
<tbody>
<tr>
<td>15:0</td>
<td><strong>PCI Express Extended Capability ID</strong> – This field is a PCI-SIG defined ID number that indicates the nature and format of the extended capability. Extended Capability ID for the Device Serial Number Capability is 0003h.</td>
<td>RO</td>
</tr>
<tr>
<td>19:16</td>
<td><strong>Capability Version</strong> – This field is a PCI-SIG defined version number that indicates the version of the capability structure present. Must be 1h for this version of the specification.</td>
<td>RO</td>
</tr>
<tr>
<td>Bit Location</td>
<td>Register Description</td>
<td>Attributes</td>
</tr>
<tr>
<td>--------------</td>
<td>--------------------------------------------------------------------------------------</td>
<td>------------</td>
</tr>
<tr>
<td>31:20</td>
<td><strong>Next Capability Offset</strong> – This field contains the offset to the next PCI Express capability structure or 000h if no other items exist in the linked list of capabilities. For Extended Capabilities implemented in device configuration space, this offset is relative to the beginning of PCI compatible configuration space and thus must always be either 000h (for terminating list of capabilities) or greater than 0FFh.</td>
<td>RO</td>
</tr>
</tbody>
</table>

### 7.12.2. **Serial Number Register (Offset 04h)**

The Serial Number register is a 64-bit field that contains the IEEE defined 64-bit extended unique identifier (EUI-64™). Figure 7-51 details allocation of register fields in the Serial Number register; Table 7-47 provides the respective bit definitions.

```
31 0

<table>
<thead>
<tr>
<th>63:32</th>
</tr>
</thead>
<tbody>
<tr>
<td>PCI Express Device Serial Number (1st DW)</td>
</tr>
<tr>
<td>PCI Express Device Serial Number (2nd DW)</td>
</tr>
</tbody>
</table>
```

**Figure 7-51: Serial Number Register**

**Table 7-47: Serial Number Register**

<table>
<thead>
<tr>
<th>Bit Location</th>
<th>Register Description</th>
<th>Attributes</th>
</tr>
</thead>
<tbody>
<tr>
<td>63:0</td>
<td><strong>PCI Express Device Serial Number</strong> – This field contains the IEEE defined 64-bit extended unique identifier (EUI-64™). This identifier includes a 24-bit company id value assigned by IEEE registration authority and a 40-bit extension identifier assigned by the manufacturer.</td>
<td>RO</td>
</tr>
</tbody>
</table>
7.13. PCI Express Root Complex Link Declaration Capability

The PCI Express Root Complex Link Declaration Capability is an optional capability that may be implemented by Root Ports, Root Complex Integrated Devices or RCRBs to declare a Root Complex’s internal topology.

A Root Complex consists of one or more following elements:

- PCI Express Root Port
- A default system egress port or an internal sink unit such as memory (represented by an RCRB)
- Internal Data Paths/Links (represented by an RCRB on either side of an internal link)
- Integrated devices/functions

A Root Complex Component is a logical aggregation of the above described Root Complex elements. No single element can be part of more than one Root Complex Component. Each Root Complex Component must have a unique Component ID.

A Root Complex is represented either as an opaque Root Complex or as a collection of one or more Root Complex Components.

The PCI Express Root Complex Link Declaration Capability may be present in a Root Complex element’s configuration space or RCRB. It declares links from the respective element to other elements of the same Root Complex Component or to an element in another Root Complex Component. The links are required to be declared bidirectional such that each valid data path from one element to another has corresponding link entries in the configuration space (or RCRB) of both elements.

The PCI Express Root Complex Link Declaration Capability may also declare an association between a configuration space element (Root Port or Root Complex Integrated Endpoint) and an RCRB Header Capability (see Section 7.19) contained in an RCRB that affects the behavior of the configuration space element. Note that an RCRB Header association is not declared bidirectional; the association is only declared by the configuration space element and not by the target RCRB.

---

**IMPLEMENTATION NOTE**

Topologies to Avoid

Topologies that create more than one data path between any two Root Complex elements (either directly or through other Root Complex elements) may not be able to support bandwidth allocation in a standard manner. The description of how traffic is routed through such a topology is implementation specific, meaning that general purpose operating systems may not have enough information about such a topology to correctly support bandwidth allocation. In order to circumvent this problem, these operating systems may require that a single RCRB element (of type Internal Link) not declare more than one link to a Root Complex Component other than the one containing the RCRB element itself.
The PCI Express Root Complex Link Declaration Capability, as shown in Figure 7-52, consists of the PCI Express Enhanced Capability Header and Root Complex Element Self Description followed by one or more Root Complex Link Entries.

![Figure 7-52: PCI Express Root Complex Link Declaration Capability](image)

### 7.13.1. Root Complex Link Declaration EnhancedCapability Header

The Extended Capability ID for the Root Complex Link Declaration Capability is 0005h.

![Figure 7-53: Root Complex Link Declaration Enhanced Capability Header](image)
Table 7-48: Root Complex Link Declaration Enhanced Capability Header

<table>
<thead>
<tr>
<th>Bit Location</th>
<th>Register Description</th>
<th>Attributes</th>
</tr>
</thead>
<tbody>
<tr>
<td>15:0</td>
<td>PCI Express Extended Capability ID – This field is a PCI-SIG defined ID number that indicates the nature and format of the extended capability. Extended Capability ID for the Link Declaration Capability is 0005h.</td>
<td>RO</td>
</tr>
<tr>
<td>19:16</td>
<td>Capability Version – This field is a PCI-SIG defined version number that indicates the version of the capability structure present. Must be 1h for this version of the specification.</td>
<td>RO</td>
</tr>
<tr>
<td>31:20</td>
<td>Next Capability Offset – This field contains the offset to the next PCI Express capability structure or 000h if no other items exist in the linked list of capabilities. For Extended Capabilities implemented in device configuration space, this offset is relative to the beginning of PCI compatible configuration space and thus must always be either 000h (for terminating list of capabilities) or greater than 0FFh. The bottom two bits of this offset are reserved and must be implemented as 00b although software must mask them to allow for future uses of these bits.</td>
<td>RO</td>
</tr>
</tbody>
</table>

7.13.2. Element Self Description

The Element Self Description register provides information about the Root Complex element containing the Link Declaration Capability.

![Figure 7-54: Element Self Description Register](A-0421)

Figure 7-54: Element Self Description Register
Table 7-49: Element Self Description Register

<table>
<thead>
<tr>
<th>Bit Location</th>
<th>Register Description</th>
<th>Attributes</th>
</tr>
</thead>
<tbody>
<tr>
<td>3:0</td>
<td><strong>Element Type</strong> – This field indicates the type of the Root Complex Element. Defined encodings are:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>0h Configuration Space Element</td>
<td>RO</td>
</tr>
<tr>
<td></td>
<td>1h System egress port or internal sink (memory)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>2h Internal Root Complex Link</td>
<td></td>
</tr>
<tr>
<td>15:8</td>
<td><strong>Number of Link Entries</strong> – This field indicates the number of link entries following the Element Self Description. This field must report a value of 1 or higher.</td>
<td>HwInit</td>
</tr>
<tr>
<td>23:16</td>
<td><strong>Component ID</strong> – This field identifies the Root Complex Component that contains this Root Complex Element. A value of 0 is reserved; Component IDs start at 1.</td>
<td>HwInit</td>
</tr>
<tr>
<td>31:24</td>
<td><strong>Port Number</strong> – This field specifies the port number associated with this element with respect to the Root Complex Component that contains this element. An element with a port number of 0 indicates the default egress port to configuration software.</td>
<td>HwInit</td>
</tr>
</tbody>
</table>

7.13.3. Link Entries

Link Entries start at offset 10h of the PCI Express Root Complex Link Declaration Capabilities structure. Each Link Entry consists of a link description followed by a 64-bit link address at offset 08h from the start of link entry identifying the target element for the declared link. A Link Entry declares an internal link to another Root Complex Element.

![Figure 7-55: Link Entry](A-0420)
### 7.13.3.1. Link Description

The Link Description is located at offset 00h from the start of a Link Entry and is defined as follows:

![Diagram of Link Description Register]

**Figure 7-56: Link Description Register**

**Table 7-50: Link Description Register**

<table>
<thead>
<tr>
<th>Bit Location</th>
<th>Register Description</th>
<th>Attributes</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td><strong>Link Valid</strong> – This field when set to 1 indicates that the Link Entry specifies a valid link. Link entries that do not have either this bit set or the Associate RCRB Header bit set (or both) are ignored by software.</td>
<td>HwInit</td>
</tr>
</tbody>
</table>
| 1            | **Link Type** – This field indicates the target type of the link and defines the format of the link address field. Defined encodings are:  

  0 – Link points to memory-mapped space (for RCRB). The link address specifies the 64-bit base address of the target RCRB.  

  1 – Link points to configuration space (for a Root Port or Root Complex Integrated Endpoint). The link address specifies the configuration address (segment, bus, device, function) of the target element. |
|              |                                                               | HwInit     |
| 2            | **Associate RCRB Header** – This field when set to 1 indicates that the Link Entry associates the declaring element with an RCRB Header Capability in the target RCRB. Link entries that do not have either this bit set or the Link Valid bit set (or both) are ignored by software.  

The Link Type bit must be 0b when this bit is set. | HwInit     |
| 23:16        | **Target Component ID** – This field identifies the Root Complex Component that is targeted by this link entry. A value of 0 is reserved; Component IDs start at 1. | HwInit     |
| 31:24        | **Target Port Number** – This field specifies the port number associated with the element targeted by this link entry; the target port number is with respect to the Root Complex Component (identified by the Target Component ID) that contains the target element. | HwInit     |
7.13.3.2. Link Address

The link address is a HwInit field located at offset 08h from the start of a Link Entry that identifies the target element for the link entry. For a link of Link Type 0 in its Link Description, the link address specifies the memory-mapped base address of RCRB. For a link of Link Type 1 in its Link Description, the link address specifies the configuration address of a PCI Express Root Port or an Root Complex Integrated Device.

7.13.3.2.1. Link Address for Link Type 0

For a link pointing to a memory-mapped RCRB (Link Type = 0), the first DWORD specifies the lower 32 bits of the RCRB base address of the target element as shown below; bits 11:0 are hardwired to 0 and reserved for future use. The second DWORD specifies the high order 32 bits (63:32) of the base address of the target element.

```
<table>
<thead>
<tr>
<th>Offset</th>
<th>Field</th>
</tr>
</thead>
<tbody>
<tr>
<td>00h</td>
<td>Link Description</td>
</tr>
<tr>
<td>04h</td>
<td>Reserved</td>
</tr>
<tr>
<td>08h</td>
<td>Link Address Bits 31:0</td>
</tr>
<tr>
<td>0Ch</td>
<td>Link Address Bits 63:32</td>
</tr>
</tbody>
</table>
```

![Figure 7-57: Link Address for Link Type 0](image)

7.13.3.2.2. Link Address for Link Type 1

For a link pointing to the configuration space of a Root Complex element (Link Type = 1), bits in the first DWORD specify the bus, device, and function number of the target element. As shown in Figure 7-62, bits 2:0 (N) encode the number of bits n associated with the bus number, with N = 000b specifying \( n = 8 \) and all other encodings specifying \( n = \text{<value of N>} \). Bits 11:3 are reserved and hardwired to 0. Bits 14:12 specify the function number, and bits 19:15 specify the device number. Bits (19 + n):20 specify the bus number, with \( 1 \leq n \leq 8 \).

Bits 31:(20 + n) of the first DWORD together with the second DWORD optionally identify the target element’s hierarchy for systems implementing the PCI Express Enhanced Configuration Access Mechanism by specifying bits 63:(20 + n) of the memory-mapped configuration space base address of the PCI Express hierarchy associated with the targeted element; single hierarchy systems that do not implement more than one memory mapped configuration space are allowed to report a value of 0 to indicate default configuration space.

A configuration space base address [63:(20 + n)] equal to zero indicates that the configuration space address defined by bits (19 + n):12 (bus, device number, and function number) exists in the default configuration space segment; any non-zero value indicates a separate configuration space base address.
Software must not use \( n \) outside the context of evaluating the bus number and memory-mapped configuration space base address for this specific target element. In particular, \( n \) does not necessarily indicate the maximum bus number supported by the associated configuration space segment.

![Figure 7-58: Link Address for Link Type 1](image)

### Table 7-51: Link Address for Link Type 1

<table>
<thead>
<tr>
<th>Bit Location</th>
<th>Register Description</th>
<th>Attributes</th>
</tr>
</thead>
<tbody>
<tr>
<td>2:0</td>
<td>( N ) – Encoded number of Bus Number bits</td>
<td>HwInit</td>
</tr>
<tr>
<td>14:12</td>
<td><strong>Function Number</strong></td>
<td>HwInit</td>
</tr>
<tr>
<td>19:15</td>
<td><strong>Device Number</strong></td>
<td>HwInit</td>
</tr>
<tr>
<td>((19 + n):20)</td>
<td><strong>Bus Number</strong></td>
<td>HwInit</td>
</tr>
</tbody>
</table>
| 63:(20 + n)  | **PCI Express Configuration Space Base Address**  
\( 1 \leq n \leq 8 \)  
Note:  
A Root Complex that does not implement multiple configuration spaces is allowed to report this field as 0. | HwInit     |
7.14. PCI Express Root Complex Internal Link Control Capability

The PCI Express Root Complex Internal Link Control Capability is an optional capability that controls an internal Root Complex link between two distinct Root Complex Components. This capability is valid for RCRBs that declare element type as Internal Link in the Element Self-Description register of the Root Complex Link Declaration Capability structure.

The Root Complex Internal Link Control Capability Structure is defined as shown in Figure 7-59.

![Figure 7-59: Root Complex Internal Link Control Capability](image)

7.14.1. Root Complex Internal Link Control Enhanced Capability Header

The Extended Capability ID for the Root Complex Internal Link Control Capability is 0006h.

![Figure 7-60: Root Internal Link Control Enhanced Capability Header](image)
Table 7-52: Root Complex Internal Link Control Enhanced Capability Header

<table>
<thead>
<tr>
<th>Bit Location</th>
<th>Register Description</th>
<th>Attributes</th>
</tr>
</thead>
<tbody>
<tr>
<td>15:0</td>
<td><strong>PCI Express Extended Capability ID</strong> – This field is a PCI-SIG defined ID number that indicates the nature and format of the extended capability. Extended Capability ID for the Link Declaration Capability is 0006h.</td>
<td>RO</td>
</tr>
<tr>
<td>19:16</td>
<td><strong>Capability Version</strong> – This field is a PCI-SIG defined version number that indicates the version of the capability structure present. Must be 1h for this version of the specification.</td>
<td>RO</td>
</tr>
<tr>
<td>31:20</td>
<td><strong>Next Capability Offset</strong> – This field contains the offset to the next PCI Express capability structure or 000h if no other items exist in the linked list of capabilities. For Extended Capabilities implemented in device configuration space, this offset is relative to the beginning of PCI compatible configuration space and thus must always be either 000h (for terminating list of capabilities) or greater than 0FFh. The bottom two bits of this offset are reserved and must be implemented as 00b although software must mask them to allow for future uses of these bits.</td>
<td>RO</td>
</tr>
</tbody>
</table>

7.14.2. Root Complex Link Capabilities Register

The Root Complex Link Capabilities register identifies capabilities for this link.

![Figure 7-61: Root Complex Link Capabilities Register](A-0415)
Table 7-53: Root Complex Link Capabilities Register

<table>
<thead>
<tr>
<th>Bit Location</th>
<th>Register Description</th>
<th>Attributes</th>
</tr>
</thead>
<tbody>
<tr>
<td>3:0</td>
<td><strong>Maximum Link Speed</strong> – This field indicates the maximum Link speed of the given Link. Defined encodings are: 0001b 2.5 Gb/s Link All other encodings are reserved. A Root Complex that does not support this feature must report 0000b in this field.</td>
<td>RO</td>
</tr>
<tr>
<td>9:4</td>
<td><strong>Maximum Link Width</strong> – This field indicates the maximum width of the given Link. Defined encodings are: 000001b x1 000010b x2 000100b x4 001000b x8 001100b x12 010000b x16 100000b x32 All other encodings are reserved. A Root Complex that does not support this feature must report 000000b in this field.</td>
<td>RO</td>
</tr>
<tr>
<td>11:10</td>
<td><strong>Active State Power Management (ASPM) Support</strong> – This field indicates the level of ASPM supported on the given Link. Defined encodings are: 00b No ASPM Support 01b L0s Entry Supported 10b L1 Entry Supported 11b L0s and L1 Supported</td>
<td>RO</td>
</tr>
<tr>
<td>14:12</td>
<td><strong>L0s Exit Latency</strong> – This field indicates the L0s exit latency for the given Link. The value reported indicates the length of time this Port requires to complete transition from L0s to L0. Defined encodings are: 000b Less than 64 ns 001b 64 ns to less than 128 ns 010b 128 ns to less than 256 ns 011b 256 ns to less than 512 ns 100b 512 ns to less than 1 µs 101b 1 µs to less than 2 µs 110b 2 µs-4 µs 111b More than 4 µs</td>
<td>RO</td>
</tr>
</tbody>
</table>
**7.14.3. Root Complex Link Control Register**

The Link Control register controls parameters for this internal link.

![Root Complex Link Control Register](image)

*Figure 7-62: Root Complex Link Control Register*
Table 7-54: Root Complex Link Control Register

<table>
<thead>
<tr>
<th>Bit Location</th>
<th>Register Description</th>
<th>Attributes</th>
</tr>
</thead>
<tbody>
<tr>
<td>1:0</td>
<td><strong>Active State Power Management (ASPM) Control</strong> – This field controls the level of ASPM supported on the given Link. Defined encodings are: 00b Disabled 01b L0s Entry Enabled 10b L1 Entry Enabled 11b L0s and L1 Entry Enabled Note: “L0s Entry Enabled” indicates the Transmitter entering L0s is supported. The Receiver must be capable of entering L0s even when the field is disabled (00b). Default value of this field is implementation specific. ASPM L1 must be enabled by software in the upstream component on a link prior to enabling ASPM L1 in the downstream component on that link. When disabling ASPM L1, software must disable ASPM L1 in the downstream component on a link prior to disabling ASPM L1 in the upstream component on that link. ASPM L1 must only be enabled on the downstream component if both components on a link support ASPM L1. A Root Complex that does not support this feature for the given internal link must hardwire this field to 0b.</td>
<td>RW</td>
</tr>
<tr>
<td>7</td>
<td><strong>Extended Synch</strong> – This bit when set forces the transmission of additional ordered sets when exiting the L0s state (see Section 4.2.4.3) and when in the Recovery state (see Section 4.2.6.4.1). This mode provides external devices (e.g., logic analyzers) monitoring the Link time to achieve bit and Symbol lock before the Link enters the L0 state and resumes communication. Default value for this bit is 0b. A Root Complex that does not support this feature for the given internal link must hardwire this field to 0b.</td>
<td>RW</td>
</tr>
</tbody>
</table>
7.14.4. Root Complex Link Status Register

The Link Status register provides information about Link specific parameters.

![Root Complex Link Status Register](image)

Figure 7-63: Root Complex Link Status Register

Table 7-55: Root Complex Link Status Register

<table>
<thead>
<tr>
<th>Bit Location</th>
<th>Register Description</th>
<th>Attributes</th>
</tr>
</thead>
<tbody>
<tr>
<td>3:0</td>
<td><strong>Link Speed</strong> – This field indicates the negotiated Link speed of the given Link.</td>
<td>RO</td>
</tr>
<tr>
<td></td>
<td>Defined encodings are:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>0001b  2.5 Gb/s Link</td>
<td></td>
</tr>
<tr>
<td></td>
<td>All other encodings are reserved. The value in this field is undefined when the Link is not up. A Root Complex that does not support this feature must report 0000b in this field.</td>
<td></td>
</tr>
<tr>
<td>9:4</td>
<td><strong>Negotiated Link Width</strong> – This field indicates the negotiated width of the given Link.</td>
<td>RO</td>
</tr>
<tr>
<td></td>
<td>Defined encodings are:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>000001b  x1</td>
<td></td>
</tr>
<tr>
<td></td>
<td>000010b  x2</td>
<td></td>
</tr>
<tr>
<td></td>
<td>000100b  x4</td>
<td></td>
</tr>
<tr>
<td></td>
<td>001000b  x8</td>
<td></td>
</tr>
<tr>
<td></td>
<td>001100b  x12</td>
<td></td>
</tr>
<tr>
<td></td>
<td>010000b  x16</td>
<td></td>
</tr>
<tr>
<td></td>
<td>100000b  x32</td>
<td></td>
</tr>
<tr>
<td></td>
<td>All other encodings are reserved. The value in this field is undefined when the Link is not up. A Root Complex that does not support this feature must report 000000b in this field.</td>
<td></td>
</tr>
</tbody>
</table>
7.15. Power Budgeting Capability

The PCI Express Power Budgeting Capability allows the system to properly allocate power to devices that are added to the system at runtime. Through this capability, a device can report the power it consumes on a variety of power rails, in a variety of device power management states, in a variety of operating conditions. The system uses this information to ensure that the system is capable of providing the proper power and cooling levels to the device. Failure to properly indicate device power consumption may risk device or system failure.

Implementation of the power budgeting capability is optional for PCI Express devices that are implemented either in a form factor which does not require Hot-Plug support, or that are integrated on the system board. PCI Express form factor specifications may require support for power budgeting. Figure 7-64 details allocation of register fields in the Power Budgeting Capability structure.

Figure 7-64: PCI Express Power Budgeting Capability Structure

7.15.1. Power Budgeting Enhanced Capability Header (Offset 00h)

Figure 7-65 details allocation of register fields in the Power Budgeting Enhanced Capability header; Table 7-56 provides the respective bit definitions. See Section 7.9.3 for a description of the PCI Express Enhanced Capability header. The Extended Capability ID for the Power Budgeting Capability is 0004h.

Figure 7-65: Power Budgeting Enhanced Capability Header
Table 7-56: Power Budgeting Enhanced Capability Header

<table>
<thead>
<tr>
<th>Bit Location</th>
<th>Register Description</th>
<th>Attributes</th>
</tr>
</thead>
<tbody>
<tr>
<td>15:0</td>
<td><strong>PCI Express Extended Capability ID</strong> – This field is a PCI-SIG defined ID number that indicates the nature and format of the extended capability. Extended Capability ID for the Power Budgeting Capability is 0004h.</td>
<td>RO</td>
</tr>
<tr>
<td>19:16</td>
<td><strong>Capability Version</strong> – This field is a PCI-SIG defined version number that indicates the version of the capability structure present. Must be 1h for this version of the specification.</td>
<td>RO</td>
</tr>
<tr>
<td>31:20</td>
<td><strong>Next Capability Offset</strong> – This field contains the offset to the next PCI Express capability structure or 000h if no other items exist in the linked list of capabilities. For Extended Capabilities implemented in device configuration space, this offset is relative to the beginning of PCI compatible configuration space and thus must always be either 000h (for terminating list of capabilities) or greater than 0FFh.</td>
<td>RO</td>
</tr>
</tbody>
</table>

7.15.2. Data Select Register (Offset 04h)

This read-write register indexes the Power Budgeting Data reported through the Data register and selects the DWORD of Power Budgeting Data that should appear in the Data register. Index values for this register start at 0 to select the first DWORD of Power Budgeting Data; subsequent DWORDs of Power Budgeting Data are selected by increasing index values.

7.15.3. Data Register (Offset 08h)

This read-only register returns the DWORD of Power Budgeting Data selected by the Data Select register. Each DWORD of the Power Budgeting Data describes the power usage of the device in a particular operating condition. Power Budgeting Data for different operating conditions is not required to be returned in any particular order, as long as incrementing the Data Select register causes information for a different operating condition to be returned. If the Data Select register contains a value greater than or equal to the number of operating conditions for which the device provides power information, this register should return all zeros. Figure 7-66 details allocation of register fields in the Power Budgeting Data register; Table 7-57 provides the respective bit definitions.

The Base Power and Data Scale fields describe the power usage of the device; the Power Rail, Type, PM State, and PM Sub State fields describe the conditions under which the device has this power usage.
Figure 7-66: Power Budgeting Data Register

Table 7-57: Power Budgeting Data Register

<table>
<thead>
<tr>
<th>Bit Location</th>
<th>Register Description</th>
<th>Attributes</th>
</tr>
</thead>
<tbody>
<tr>
<td>7:0</td>
<td><strong>Base Power</strong> – Specifies in watts the base power value in the given operating condition. This value must be multiplied by the data scale to produce the actual power consumption value.</td>
<td>RO</td>
</tr>
<tr>
<td>9:8</td>
<td><strong>Data Scale</strong> – Specifies the scale to apply to the Base Power value. The power consumption of the device is determined by multiplying the contents of the Base Power register field with the value corresponding to the encoding returned by this field. Defined encodings are:</td>
<td>RO</td>
</tr>
<tr>
<td></td>
<td>00b 1.0x</td>
<td></td>
</tr>
<tr>
<td></td>
<td>01b 0.1x</td>
<td></td>
</tr>
<tr>
<td></td>
<td>10b 0.01x</td>
<td></td>
</tr>
<tr>
<td></td>
<td>11b 0.001x</td>
<td></td>
</tr>
<tr>
<td>12:10</td>
<td><strong>PM Sub State</strong> – Specifies the power management sub state of the operating condition being described. Defined encodings are:</td>
<td>RO</td>
</tr>
<tr>
<td></td>
<td>000b Default Sub State</td>
<td></td>
</tr>
<tr>
<td></td>
<td>001b – 111b Device Specific Sub State</td>
<td></td>
</tr>
<tr>
<td>Bit Location</td>
<td>Register Description</td>
<td>Attributes</td>
</tr>
<tr>
<td>--------------</td>
<td>----------------------</td>
<td>------------</td>
</tr>
<tr>
<td>14:13</td>
<td>PM State – Specifies the power management state of the operating condition being described. Defined encodings are: 00b D0 01b D1 10b D2 11b D3 A device returns 11b in this field and Aux or PME Aux in the Type register to specify the D3-Cold PM State. An encoding of 11b along with any other Type register value specifies the D3-Hot state.</td>
<td>RO</td>
</tr>
<tr>
<td>17:15</td>
<td>Type – Specifies the type of the operating condition being described. Defined encodings are: 000b PME Aux 001b Auxiliary 010b Idle 011b Sustained 111b Maximum All other encodings are reserved.</td>
<td>RO</td>
</tr>
<tr>
<td>20:18</td>
<td>Power Rail – Specifies the power rail of the operating condition being described. Defined encodings are: 000b Power (12V) 001b Power (3.3V) 010b Power (1.8V) 111b Thermal All other encodings are reserved.</td>
<td>RO</td>
</tr>
</tbody>
</table>

A device that implements the Power Budgeting Capability is required to provide data values for the D0 Max and D0 Sustained PM State/Type combinations for every power rail from which it consumes power; data for the D0 Max Thermal and D0 Sustained Thermal combinations must also be provided if these values are different from the values reported for D0 Max and D0 Sustained on the power rails.

Devices that support auxiliary power or PME from auxiliary power must provide data for the appropriate power type (Aux or PME Aux).
7.15.4. Power Budget Capability Register (Offset 0Ch)

This register indicates the power budgeting capabilities of a device. Figure 7-67 details allocation of register fields in the Power Budget Capability register; Table 7-58 provides the respective bit definitions.

![Figure 7-67: Power Budget Capability Register](image)

Table 7-58: Power Budget Capability Register

<table>
<thead>
<tr>
<th>Bit Location</th>
<th>Register Description</th>
<th>Attributes</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>System Allocated – This bit when set indicates that the power budget for the device is included within the system power budget. Reported Power Budgeting Data for this device should be ignored by software for power budgeting decisions if this bit is set.</td>
<td>HwInit</td>
</tr>
</tbody>
</table>

7.16. PCI Express Root Complex Event Collector Endpoint Association Capability

The PCI Express Root Complex Event Collector Endpoint Association Capability is implemented by Root Complex Event Collectors.

It declares the Root Complex Integrated Endpoints supported by the Root Complex Event Collector on the same logical bus on which the Root Complex Event Collector is located. A Root Complex Event Collector must implement the Root Complex Event Collector Endpoint Association Capability; no other PCI Express device may implement this capability.

The PCI Express Root Complex Event Collector Endpoint Association Capability, as shown in Figure 7-68, consists of the PCI Express Enhanced Capability Header followed by a DWORD bitmap enumerating Root Complex Integrated Endpoints associated with the Root Complex Event Collector.
7.16.1. Root Complex Event Collector Endpoint Association Enhanced Capability Header

The Extended Capability ID for the Root Complex Event Collector Endpoint Association Capability is 0007h. Figure 7-69 details allocation of fields in the Root Complex Event Collector Endpoint Association Enhanced Capability Header; Table 7-59 provides the respective bit definitions.

<table>
<thead>
<tr>
<th>Bit Location</th>
<th>Register Description</th>
<th>Attributes</th>
</tr>
</thead>
<tbody>
<tr>
<td>15:0</td>
<td><strong>PCI Express Extended Capability ID</strong> — This field is a PCI-SIG defined ID number that indicates the nature and format of the extended capability. The Extended Capability ID for the Root Complex Event Collector Endpoint Association Capability is 0007h.</td>
<td>RO</td>
</tr>
<tr>
<td>19:16</td>
<td><strong>Capability Version</strong> — This field is a PCI-SIG defined version number that indicates the version of the capability structure present. Must be 1h for this version of the specification.</td>
<td>RO</td>
</tr>
</tbody>
</table>
### 7.16.2. Association Bitmap for Root Complex Integrated Endpoint Devices

The Association Bitmap for Root Complex Integrated Endpoint Devices is a read-only field that sets the bits corresponding to the Device Numbers of Root Complex Integrated Endpoint Devices supported by the Root Complex Event Collector on the same logical bus as the Event Collector itself. The bit corresponding to the Device Number of the Root Complex Event Collector must always be set.

### 7.17. Multi-Function Virtual Channel Capability

The Multi-Function Virtual Channel (MFVC) capability is an extended capability required for PCI Express multi-function devices that support functionality beyond the general-purpose IO traffic, i.e. the default Traffic Class (TC0) over the default Virtual Channel (VC0). When implemented, the MFVC capability structure must be present in the Extended Configuration Space of Function 0 of the multi-function device’s Upstream Port. Figure 7-70 provides a high level view of the MFVC capability structure. This MFVC capability structure controls Virtual Channel assignment at the PCI Express Upstream Port of the multi-function device, while a VC capability structure if present in a function controls the Virtual Channel assignment for that individual function.

A multi-function device is permitted to have an MFVC Capability structure even if none of its functions have a VC Capability structure. However, an MFVC Capability structure is permitted only in Function 0 in the Upstream Port of a multi-function device.
The following sections describe the registers/fields of the PCI Express MFVC Capability structure.

### 7.17.1. MFVC Enhanced Capability Header

See Section 7.9.3 for a description of the PCI Express Enhanced Capability header. The Extended Capability ID for the MFVC Capability is 0008h. Figure 7-71 details allocation of register fields in the MFVC Enhanced Capability header; Table 7-60 provides the respective bit definitions.

![Figure 7-71: MFVC Enhanced Capability Header](image)
Table 7-60: MFVC Enhanced Capability Header

<table>
<thead>
<tr>
<th>Bit Location</th>
<th>Register Description</th>
<th>Attributes</th>
</tr>
</thead>
<tbody>
<tr>
<td>15:0</td>
<td><strong>PCI Express Extended Capability ID</strong> – This field is a PCI-SIG defined ID number that indicates the nature and format of the extended capability. The Extended Capability ID for the MFVC Capability is 0008h.</td>
<td>RO</td>
</tr>
<tr>
<td>19:16</td>
<td><strong>Capability Version</strong> – This field is a PCI-SIG defined version number that indicates the version of the capability structure present. Must be 1h for this version of the specification.</td>
<td>RO</td>
</tr>
<tr>
<td>31:20</td>
<td><strong>Next Capability Offset</strong> – This field contains the offset to the next PCI Express capability structure or 000h if no other items exist in the linked list of capabilities. For Extended Capabilities implemented in device configuration space, this offset is relative to the beginning of PCI compatible configuration space and thus must always be either 000h (for terminating list of capabilities) or greater than 0FFh.</td>
<td>RO</td>
</tr>
</tbody>
</table>

### 7.17.2. Port VC Capability Register 1

The Port VC Capability register 1 describes the configuration of the Virtual Channels associated with a PCI Express Port of the multi-function device. Figure 7-72 details allocation of register fields in the Port VC Capability register 1; Table 7-61 provides the respective bit definitions.

![Figure 7-72: Port VC Capability Register 1](OM14527)
### Table 7-61: Port VC Capability Register 1

<table>
<thead>
<tr>
<th>Bit Location</th>
<th>Register Description</th>
<th>Attributes</th>
</tr>
</thead>
<tbody>
<tr>
<td>2:0</td>
<td><strong>Extended VC Count</strong> – Indicates the number of (extended) Virtual Channels in addition to the default VC supported by the device. The minimum value of this field is 0 (for devices that only support the default VC). The maximum value is 7.</td>
<td>RO</td>
</tr>
<tr>
<td>6:4</td>
<td><strong>Low Priority Extended VC Count</strong> – Indicates the number of (extended) Virtual Channels in addition to the default VC belonging to the low-priority VC (LPVC) group that has the lowest priority with respect to other VC resources in a strict-priority VC Arbitration. The minimum value of this field is 0 and the maximum value is Extended VC Count.</td>
<td>RO</td>
</tr>
<tr>
<td>9:8</td>
<td><strong>Reference Clock</strong> – Indicates the reference clock for Virtual Channels that support time-based WRR Function Arbitration. Defined encodings are: 00b 100 ns reference clock 01b – 11b Reserved</td>
<td>RO</td>
</tr>
<tr>
<td>11:10</td>
<td><strong>Function Arbitration Table Entry Size</strong> – Indicates the size (in bits) of Function Arbitration table entry in the device. Defined encodings are: 00b Size of Function Arbitration table entry is 1 bit 01b Size of Function Arbitration table entry is 2 bits 10b Size of Function Arbitration table entry is 4 bits 11b Size of Function Arbitration table entry is 8 bits</td>
<td>RO</td>
</tr>
</tbody>
</table>
7.17.3. Port VC Capability Register 2

The Port VC Capability register 2 provides further information about the configuration of the Virtual Channels associated with a PCI Express Port of the multi-function device. Figure 7-73 details allocation of register fields in the Port VC Capability register 2; Table 7-62 provides the respective bit definitions.

### Figure 7-73: Port VC Capability Register 2

#### Table 7-62: Port VC Capability Register 2

<table>
<thead>
<tr>
<th>Bit Location</th>
<th>Register Description</th>
<th>Attributes</th>
</tr>
</thead>
<tbody>
<tr>
<td>7:0</td>
<td><strong>VC Arbitration Capability</strong> — Indicates the types of VC Arbitration supported by the device for the LPVC group. This field is valid for all devices that report a Low Priority Extended VC Count greater than 0. Each bit location within this field corresponds to a VC Arbitration capability defined below. When more than one bit in this field is set, it indicates that the device can be configured to provide different VC arbitration services. Defined bit positions are:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Bit 0 Hardware fixed arbitration scheme, e.g., Round Robin</td>
<td>RO</td>
</tr>
<tr>
<td></td>
<td>Bit 1 Weighted Round Robin (WRR) arbitration with 32 phases</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Bit 2 WRR arbitration with 64 phases</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Bit 3 WRR arbitration with 128 phases</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Bits 4-7 Reserved</td>
<td></td>
</tr>
<tr>
<td>31:24</td>
<td><strong>VC Arbitration Table Offset</strong> — Indicates the location of the VC Arbitration Table. This field contains the zero-based offset of the table in DQWORDS (16 bytes) from the base address of the MFVC Capability structure. A value of 0 indicates that the table is not present.</td>
<td>RO</td>
</tr>
</tbody>
</table>
7.17.4. Port VC Control Register

Figure 7-74 details allocation of register fields in the Port VC Control register; Table 7-63 provides the respective bit definitions.

![Port VC Control Register Diagram]

Figure 7-74: Port VC Control Register

<table>
<thead>
<tr>
<th>Bit Location</th>
<th>Register Description</th>
<th>Attributes</th>
</tr>
</thead>
</table>
| 0            | **Load VC Arbitration Table** – Used for software to update the VC Arbitration Table. This field is valid when the selected VC Arbitration uses the VC Arbitration Table.  
Software sets this bit to request hardware to apply new values programmed into VC Arbitration Table; clearing this bit has no effect. Software checks the VC Arbitration Table Status field to confirm that new values stored in the VC Arbitration Table are latched by the VC arbitration logic.  
This bit always returns 0 when read. | RW         |
| 3:1          | **VC Arbitration Select** – Used for software to configure the VC arbitration by selecting one of the supported VC Arbitration schemes indicated by the VC Arbitration Capability field in the Port VC Capability register 2.  
The value of this field is the number corresponding to one of the asserted bits in the VC Arbitration Capability field.  
This field cannot be modified when more than one VC in the LPVC group is enabled. | RW         |
7.17.5. Port VC Status Register

The Port VC Status register provides status of the configuration of Virtual Channels associated with a Port of the multi-function device. Figure 7-75 details allocation of register fields in the Port VC Status register; Table 7-64 provides the respective bit definitions.

![Figure 7-75: Port VC Status Register](image)

**Table 7-64: Port VC Status Register**

<table>
<thead>
<tr>
<th>Bit Location</th>
<th>Register Description</th>
<th>Attributes</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>VC Arbitration Table Status – Indicates the coherency status of the VC Arbitration Table. This field is valid when the selected VC uses the VC Arbitration Table. This bit is set by hardware when any entry of the VC Arbitration Table is written by software. This bit is cleared by hardware when hardware finishes loading values stored in the VC Arbitration Table after software sets the Load VC Arbitration Table field in the Port VC Control register. Default value of this field is 0.</td>
<td>RO</td>
</tr>
</tbody>
</table>

7.17.6. VC Resource Capability Register

The VC Resource Capability register describes the capabilities and configuration of a particular Virtual Channel resource. Figure 7-76 details allocation of register fields in the VC Resource Capability register; Table 7-65 provides the respective bit definitions.

![Figure 7-76: VC Resource Capability Register](image)
Table 7-65: VC Resource Capability Register

<table>
<thead>
<tr>
<th>Bit Location</th>
<th>Register Description</th>
<th>Attributes</th>
</tr>
</thead>
<tbody>
<tr>
<td>7:0</td>
<td>Function Arbitration Capability – Indicates types of Function Arbitration supported by the VC resource. Each bit location within this field corresponds to a Function Arbitration capability defined below. When more than one bit in this field is set, it indicates that the VC resource can be configured to provide different arbitration services. Software selects among these capabilities by writing to the Function Arbitration Select field (see below). Defined bit positions are: Bit 0 Non-configurable hardware-fixed arbitration scheme, e.g., Round Robin (RR) Bit 1 Weighted Round Robin (WRR) arbitration with 32 phases Bit 2 WRR arbitration with 64 phases Bit 3 WRR arbitration with 128 phases Bit 4 Time-based WRR with 128 phases Bit 5 WRR arbitration with 256 phases Bits 6-7 Reserved</td>
<td>RO</td>
</tr>
<tr>
<td>22:16</td>
<td>Maximum Time Slots – Indicates the maximum number of time slots (minus one) that the VC resource is capable of supporting when it is configured for time-based WRR Function Arbitration. For example, a value 0 in this field indicates the supported maximum number of time slots is 1 and a value of 127 indicates the supported maximum number of time slot is 128. This field is valid only when the Function Arbitration Capability indicates that the VC resource supports time-based WRR Function Arbitration.</td>
<td>HwInit</td>
</tr>
<tr>
<td>31:24</td>
<td>Function Arbitration Table Offset – Indicates the location of the Function Arbitration Table associated with the VC resource. This field contains the zero-based offset of the table in DQWORDS (16 bytes) from the base address of the MFVC Capability structure. A value of 0 indicates that the table is not present.</td>
<td>RO</td>
</tr>
</tbody>
</table>
7.17.7. VC Resource Control Register

Figure 7-77 details allocation of register fields in the VC Resource Control register; Table 7-66 provides the respective bit definitions.

Figure 7-77: VC Resource Control Register

Table 7-66: VC Resource Control Register

<table>
<thead>
<tr>
<th>Bit Location</th>
<th>Register Description</th>
<th>Attributes</th>
</tr>
</thead>
<tbody>
<tr>
<td>7:0</td>
<td>TC/VC Map – This field indicates the TCs that are mapped to the VC resource.</td>
<td>RW</td>
</tr>
<tr>
<td></td>
<td>Bit locations within this field correspond to TC values. For example, when bit 7 is</td>
<td></td>
</tr>
<tr>
<td></td>
<td>set in this field, TC7 is mapped to this VC resource. When more than one bit in</td>
<td></td>
</tr>
<tr>
<td></td>
<td>this field is set, it indicates that multiple TCs are mapped to the VC resource.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>In order to remove one or more TCs from the TC/VC Map of an enabled VC, software</td>
<td></td>
</tr>
<tr>
<td></td>
<td>must ensure that no new or outstanding transactions with the TC labels are targeted</td>
<td></td>
</tr>
<tr>
<td></td>
<td>at the given Link.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Default value of this field is FFh for the first VC resource and is 00h for other</td>
<td></td>
</tr>
<tr>
<td></td>
<td>VC resources.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Note:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Bit 0 of this field is read-only. It must be set to 1 for the default VC 0 and set</td>
<td></td>
</tr>
<tr>
<td></td>
<td>to 0 for all other enabled VCs.</td>
<td></td>
</tr>
<tr>
<td>Bit Location</td>
<td>Register Description</td>
<td>Attributes</td>
</tr>
<tr>
<td>--------------</td>
<td>---------------------------------------------------------------------------------------</td>
<td>------------</td>
</tr>
<tr>
<td>16</td>
<td><strong>Load Function Arbitration Table</strong> — This bit, when set, updates the Function Arbitration logic from the Function Arbitration Table for the VC resource. This field is only valid when the Function Arbitration Table is used by the selected Function Arbitration scheme (that is indicated by a set bit in the Function Arbitration Capability field selected by Function Arbitration Select). Software sets this bit to signal hardware to update Function Arbitration logic with new values stored in the Function Arbitration Table; clearing this bit has no effect. Software uses the Function Arbitration Table Status bit to confirm whether the new values of Function Arbitration Table are completely latched by the arbitration logic. This bit always returns 0 when read. Default value of this field is 0.</td>
<td>RW</td>
</tr>
<tr>
<td>19:17</td>
<td><strong>Function Arbitration Select</strong> — This field configures the VC resource to provide a particular Function Arbitration service. The permissible value of this field is a number corresponding to one of the asserted bits in the Function Arbitration Capability field of the VC resource.</td>
<td>RW</td>
</tr>
<tr>
<td>26:24</td>
<td><strong>VC ID</strong> — This field assigns a VC ID to the VC resource (see note for exceptions). This field cannot be modified when the VC is already enabled. Note: For the first VC resource (default VC), this field is a read-only field that must be set to 0 (“hard-wired”).</td>
<td>RW</td>
</tr>
<tr>
<td>Bit Location</td>
<td>Register Description</td>
<td>Attributes</td>
</tr>
<tr>
<td>--------------</td>
<td>----------------------</td>
<td>------------</td>
</tr>
<tr>
<td>31</td>
<td>VC Enable – This field, when set, enables a Virtual Channel (see note 1 for exceptions). The Virtual Channel is disabled when this field is cleared. Software must use the VC Negotiation Pending bit to check whether the VC negotiation is complete. When the VC Negotiation Pending bit is cleared, a 1 read from this VC Enable bit indicates that the VC is enabled (Flow Control initialization is completed for the PCI Express Port); a 0 read from this bit indicates that the Virtual Channel is currently disabled. Default value of this field is 1 for the first VC resource and is 0 for other VC resource(s). Notes: 1. This bit is hardwired to 1 for the default VC (VC0), i.e., writing to this field has no effect for VC0. 2. To enable a Virtual Channel, the VC Enable bits for that Virtual Channel must be set in both components on a Link. 3. To disable a Virtual Channel, the VC Enable bits for that Virtual Channel must be cleared in both components on a Link. 4. Software must ensure that no traffic is using a Virtual Channel at the time it is disabled. 5. Software must fully disable a Virtual Channel in both components on a Link before re-enabling the Virtual Channel.</td>
<td>RW</td>
</tr>
</tbody>
</table>

### 7.17.8. VC Resource Status Register

Figure 7-78 details allocation of register fields in the VC Resource Status register; Table 7-67 provides the respective bit definitions.

**Figure 7-78: VC Resource Status Register**
Table 7-67: VC Resource Status Register

<table>
<thead>
<tr>
<th>Bit Location</th>
<th>Register Description</th>
<th>Attributes</th>
</tr>
</thead>
</table>
| 0            | **Function Arbitration Table Status** – This bit indicates the coherency status of the Function Arbitration Table associated with the VC resource. This field is valid only when the Function Arbitration Table is used by the selected Function Arbitration for the VC resource.

This bit is set by hardware when any entry of the Function Arbitration Table is written to by software. This bit is cleared by hardware when hardware finishes loading values stored in the Function Arbitration Table after software sets the Load Function Arbitration Table field.

Default value of this field is 0.                                                      | RO         |
| 1            | **VC Negotiation Pending** – This bit indicates whether the Virtual Channel negotiation (initialization or disabling) is in pending state.

When this bit is set by hardware, it indicates that the VC resource is still in the process of negotiation. This bit is cleared by hardware after the VC negotiation is complete. For a non-default Virtual Channel, software may use this bit when enabling or disabling the VC. For the default VC, this bit indicates the status of the process of Flow Control initialization.

Before using a Virtual Channel, software must check whether the VC Negotiation Pending fields for that Virtual Channel are cleared in both components on a Link. | RO         |

7.17.9. VC Arbitration Table

The definition of the VC Arbitration Table in the MFVC capability structure is identical to that in the VC capability structure. See Section 7.11.9 for details.

7.17.10. Function Arbitration Table

The Function Arbitration Table register in the MFVC capability structure takes the same form as the Port Arbitration Table register in the VC capability structure (see Section 7.11.10).

The Function Arbitration Table register is a read-write register array that is used to store the WRR or time-based WRR arbitration table for Function Arbitration for the VC resource. It is only present when one or more asserted bits in the Function Arbitration Capability field indicate that the multi-function device supports a Function Arbitration scheme that uses a programmable arbitration table. Furthermore, it is only valid when one of the above mentioned bits in the Function Arbitration Capability field is selected by the Function Arbitration Select field.

The Function Arbitration Table represents one function arbitration period. Each table entry containing a Function Number corresponds to a phase within a Function Arbitration period. The table entry size must support enough values to specify all implemented functions plus at least one
value that does not correspond to an implemented function. For example, a table with 2-bit entries can be used by a multi-function device with up to three Functions.

A Function Number written to a table entry indicates that the phase within the Function Arbitration period is assigned to the selected Function (the Function Number must be a valid one).

- When the WRR Function Arbitration is used for a VC of the Egress Port of the multi-function device, at each arbitration phase the Function Arbiter serves one transaction from the Function indicated by the Function Number of the current phase. When finished, it immediately advances to the next phase. A phase is skipped, i.e., the Function Arbiter simply moves to the next phase without delay if the Function indicated by the phase does not contain any transaction for the VC.

- When the Time-based WRR Function Arbitration is used for a VC of the Egress Port of the multi-function device, at each arbitration phase aligning to a virtual timeslot, the Function Arbiter serves one transaction from the Function indicated by the Function Number of the current phase. It advances to the next phase at the next virtual timeslot. A phase indicates an “idle” timeslot, i.e., the Function Arbiter does not serve any transaction during the phase, if
  - the phase contains the Number of a Function that does not exist, or
  - the Function indicated by the phase does not contain any transaction for the VC.

The Function Arbitration Table Entry Size field in the Port VC Capability register determines the table entry size. The length of the table is determined by the Function Arbitration Select field as shown in Table 7-68.

When the Function Arbitration Table is used by the default Function Arbitration for the default VC, the default values for the table entries must contain at least one entry for each of active Functions in the multi-function device to ensure forward progress for the default VC for the multi-function device’s Upstream Port. The table may contain RR or RR-like fair Function Arbitration for the default VC.

<table>
<thead>
<tr>
<th>Function Arbitration Select</th>
<th>Function Arbitration Table Length (in Number of Entries)</th>
</tr>
</thead>
<tbody>
<tr>
<td>001b</td>
<td>32</td>
</tr>
<tr>
<td>010b</td>
<td>64</td>
</tr>
<tr>
<td>011b</td>
<td>128</td>
</tr>
<tr>
<td>100b</td>
<td>128</td>
</tr>
<tr>
<td>101b</td>
<td>256</td>
</tr>
</tbody>
</table>
7.18. **Vendor-Specific Capability**

The PCI Express Vendor-Specific Extended Capability (VSEC) is an optional extended capability that may be implemented by any PCI Express Function or RCRB. This allows PCI Express component vendors to use the extended capability mechanism to expose vendor-specific registers.

A single PCI Express Function or RCRB is permitted to contain multiple VSEC structures.

An example usage is a set of vendor-specific features that are intended to go into an on-going series of components from that vendor. A VSEC structure can tell vendor-specific software which features a particular component supports, including components developed after the software was released.

Figure 7-79 details allocation of register fields in the VSEC structure. The structure of the PCI Express Enhanced Capability Header and the Vendor-Specific Header is architected by this specification.

With a PCI Express Function, the structure and definition of the Vendor-Specific Registers area is determined by the vendor indicated by the Vendor ID register located at byte offset 00h in PCI-compatible Configuration Space. With an RCRB, a VSEC is permitted only if the RCRB also contains an RCRB Header Capability structure, which contains a Vendor ID register indicating the vendor.

![Figure 7-79: PCI Express VSEC Structure](image-url)
7.18.1. **Vendor-Specific Enhanced Capability Header (Offset 00h)**

Figure 7-80 details allocation of register fields in the Vendor-Specific Enhanced Capability header; Table 7-69 provides the respective bit definitions. See Section 7.9.3 for a description of the PCI Express Enhanced Capability header. The Extended Capability ID for the Vendor-Specific Capability is 000Bh.

![Diagram of Vendor-Specific Enhanced Capability Header](image)

**Figure 7-80: Vendor-Specific Enhanced Capability Header**

**Table 7-69: Vendor-Specific Enhanced Capability Header**

<table>
<thead>
<tr>
<th>Bit Location</th>
<th>Register Description</th>
<th>Attributes</th>
</tr>
</thead>
<tbody>
<tr>
<td>15:0</td>
<td><strong>PCI Express Extended Capability ID</strong> – This field is a PCI-SIG defined ID number that indicates the nature and format of the extended capability. Extended Capability ID for the Vendor-Specific Capability is 000Bh.</td>
<td>RO</td>
</tr>
<tr>
<td>19:16</td>
<td><strong>Capability Version</strong> – This field is a PCI-SIG defined version number that indicates the version of the capability structure present. Must be 1h for this version of the specification.</td>
<td>RO</td>
</tr>
<tr>
<td>31:20</td>
<td><strong>Next Capability Offset</strong> – This field contains the offset to the next PCI Express capability structure or 000h if no other items exist in the linked list of capabilities. For Extended Capabilities implemented in device Configuration Space, this offset is relative to the beginning of PCI-compatible Configuration Space and thus must always be either 000h (for terminating list of capabilities) or greater than 0FFh.</td>
<td>RO</td>
</tr>
</tbody>
</table>
7.18.2. Vendor-Specific Header (Offset 04h)

Figure 7-81 details allocation of register fields in the Vendor-Specific header; Table 7-70 provides the respective bit definitions.

Vendor-specific software must qualify the associated Vendor ID of the PCI Express Function or RCRB before attempting to interpret the values in the VSEC ID or VSEC Rev fields.

<table>
<thead>
<tr>
<th>Bit Location</th>
<th>Register Description</th>
<th>Attributes</th>
</tr>
</thead>
<tbody>
<tr>
<td>15:0</td>
<td><strong>VSEC ID</strong> – This field is a vendor-defined ID number that indicates the nature and format of the VSEC structure. Software must qualify the Vendor ID before interpreting this field.</td>
<td>RO</td>
</tr>
<tr>
<td>19:16</td>
<td><strong>VSEC Rev</strong> – This field is a vendor-defined version number that indicates the version of the VSEC structure. Software must qualify the Vendor ID and VSEC ID before interpreting this field.</td>
<td>RO</td>
</tr>
<tr>
<td>31:20</td>
<td><strong>VSEC Length</strong> – This field indicates the number of bytes in the entire VSEC structure, including the PCI Express Enhanced Capability Header, the Vendor-Specific Header, and the Vendor-Specific Registers.</td>
<td>RO</td>
</tr>
</tbody>
</table>

![Figure 7-81: Vendor-Specific Header](image)
7.19. **RCRB Header Capability**

The PCI Express RCRB Header Capability is an optional extended capability that may be implemented in an RCRB to provide a Vendor ID and Device ID for the RCRB and to permit the management of parameters that affect the behavior of Root Complex functionality associated with the RCRB.

![Figure 7-82: Root Complex Features Capability Structure](image)

### 7.19.1. **RCRB Header Enhanced Capability Header (Offset 00h)**

Figure 7-83 details allocation of register fields in the RCRB Header Enhanced Capability header. Table 7-71 provides the respective bit definitions. See Section 7.9.3 for a description of the PCI Express Enhanced Capabilities header. The Extended Capability ID for the RCRB Header Capability is 000Ah.

![Figure 7-83: RCRB Header Enhanced Capability Header](image)
### Table 7-71: RCRB Header Enhanced Capability Header

<table>
<thead>
<tr>
<th>Bit Location</th>
<th>Register Description</th>
<th>Attributes</th>
</tr>
</thead>
<tbody>
<tr>
<td>15:0</td>
<td><strong>PCI Express Extended Capability ID</strong> – This field is a PCI-SIG defined ID number that indicates the nature and format of the extended capability. Extended Capability ID for the RCRB Header Capability is 000Ah.</td>
<td>RO</td>
</tr>
<tr>
<td>19:16</td>
<td><strong>Capability Version</strong> – This field is a PCI-SIG defined version number that indicates the version of the capability structure present. Must be 1h for this version of the specification.</td>
<td>RO</td>
</tr>
<tr>
<td>31:20</td>
<td><strong>Next Capability Offset</strong> – This field contains the offset to the next PCI Express capability structure or 000h if no other items exist in the linked list of capabilities. For Extended Capabilities implemented in device configuration space, this offset is relative to the beginning of PCI compatible configuration space and thus must always be either 000h (for terminating list of capabilities) or greater than 0FFh.</td>
<td>RO</td>
</tr>
</tbody>
</table>

### 7.19.2. Vendor ID (Offset 04h) and Device ID (Offset 06h)

Figure 7-84 details allocation of register fields in the RCRB Capabilities register; Table 7-72 provides the respective bit definitions.

![Figure 7-84: Vendor ID and Device ID](A-0427)

#### Table 7-72: Vendor ID and Device ID

<table>
<thead>
<tr>
<th>Bit Location</th>
<th>Register Description</th>
<th>Attributes</th>
</tr>
</thead>
<tbody>
<tr>
<td>15:0</td>
<td><strong>Vendor ID</strong> – PCI-SIG assigned. Analogous to the equivalent field in PCI-compatible Configuration Space. This field provides a means to uniquely associate an RCRB with a particular vendor.</td>
<td>RO</td>
</tr>
<tr>
<td>31:16</td>
<td><strong>Device ID</strong> – Vendor assigned. Analogous to the equivalent field in PCI-compatible Configuration Space. This field provides a means for a vendor to further classify a particular RCRB.</td>
<td>RO</td>
</tr>
</tbody>
</table>
7.19.3. RCRB Capabilities (Offset 08h)

Figure 7-85 details allocation of register fields in the RCRB Capabilities register; Table 7-73 provides the respective bit definitions.

![Figure 7-85: RCRB Capabilities](image1)

**Table 7-73: RCRB Capabilities**

<table>
<thead>
<tr>
<th>Bit Location</th>
<th>Register Description</th>
<th>Attributes</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>CRS Software Visibility – This bit, when set, indicates that the Root Complex is capable of returning Configuration Request Retry Status (CRS) Completion Status to software for all Root Ports and integrated devices associated with this RCRB (see Section 2.3.1).</td>
<td>RO</td>
</tr>
</tbody>
</table>

7.19.4. RCRB Control (Offset 0Ch)

Figure 7-86 details allocation of register fields in the RCRB Control register; Table 7-74 provides the respective bit definitions.

![Figure 7-86: RCRB Control](image2)

**Table 7-74: RCRB Control**

<table>
<thead>
<tr>
<th>Bit Location</th>
<th>Register Description</th>
<th>Attributes</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>CRS Software Visibility Enable – This bit, when set, enables the Root Complex to return Configuration Request Retry Status (CRS) Completion Status to software for all Root Ports and integrated devices associated with this RCRB (see Section 2.3.1). Default value of this field is 0. RCRBs that do not implement this capability must hardwire this bit to 0b.</td>
<td>RW</td>
</tr>
</tbody>
</table>
A. Isochronous Applications

A.1. Introduction

The design goal of isochronous mechanisms in PCI Express is to ensure that isochronous traffic receives its allocated bandwidth over a relevant time period while also preventing starvation of other non-isochronous traffic.

Furthermore, there may exist data traffic that requires a level of service falling in between what is required for bulk data traffic and isochronous data traffic. This type of traffic can be supported through the use of Port arbitration within switches, the use of TC labels [1:7], and optional additional VC resources. Policies for assignment of TC labels and VC resources that are not isochronous-focused are outside the scope of the PCI Express specification.

Two paradigms of PCI Express communication are supported by the PCI Express isochronous mechanisms: Endpoint-to-Root-Complex communication model and peer-to-peer (Endpoint-to-Endpoint) communication model. In the Endpoint-to-Root-Complex communication model, the primary isochronous traffic is memory read and write requests to the Root Complex and read completions from the Root Complex. Figure A-1 shows an example of a simple system with both communication models. In the figure, devices A, B, called Requesters, are PCI Express Endpoint devices capable of issuing isochronous request transactions, while device C and Root Complex, called Completers, are capable of being the targets of isochronous request transactions. An Endpoint-to-Root-Complex communication is established between device A and the Root Complex, and a peer-to-peer communication is established between device B and device C. In the rest of this section, Requester and Completer will be used to make reference to PCI Express elements involved in transactions. The specific aspects of each communication model will be called out explicitly.
Guaranteed bandwidth and deterministic latency require end-to-end configuration of fabric resources. If isochronous traffic is intermixed with non-isochronous traffic, it may not be possible to provide any guarantees/determinism as required by the application usage model. It is recommended that system software configure and assign fabric resources such that traffic intermix either does not occur or is such that the application usage model guarantees can be met. This can be accomplished by assigning dedicated VC resources and corresponding TC labels to the isochronous traffic flow(s) on a given path within the fabric.

Note that there may be one or more isochronous traffic flows per VC/TC label and it is up to system software to insure that the aggregation of these flows does not exceed the requisite bandwidth and latency requirements.

It is also possible for a fabric to support multiple isochronous traffic flows separated across multiple VC (a given flow cannot span multiple VC/TC labels).

In general, as long as the device can meet the isochronous bandwidth and latency requirements, there is nothing to preclude a single VC device from supporting isochronous traffic if multiple TC labels are supported to delineate such traffic from non-isochronous traffic within the fabric.
A.2. Isochronous Contract and Contract Parameters

In order to support isochronous data transfer with guaranteed bandwidth and deterministic latency, an isochronous contract must be established between a Requester/Completer pair and the PCI Express fabric. This contract must enforce both resource reservation and traffic regulation. Without such a contract, two basic problems, over-subscription and congestion, may occur as illustrated in Figure A-2. When interconnect bandwidth resources are over-subscribed, the increased latency may cause failure of isochronous service and starvation of non-isochronous services. Traffic congestion occurs when flow control credits are not returned potential due to a higher than expected/provisioned packet injection rate. This may cause excessive service latencies for both isochronous traffic and non-isochronous traffic.

![Figure A-2: Two Basic Bandwidth Resourcing Problems: Over-Subscription and Congestion](image)

The isochronous transfer mechanism in this specification addresses these problems with traffic regulation including admission control and service discipline. Under a software managed admission control, a Requester must not issue isochronous transactions unless the required isochronous bandwidth and resource have been allocated. Specifically, the isochronous bandwidth is given by the following formula:

\[ BW = \frac{N \cdot Y}{T} \]

The formula defines allocated bandwidth (BW) as a function of specified number (N) of transactions of a specified payload size (Y) within a specified time period (T). Another important parameter in the isochronous contract is latency. Based on the contract, isochronous transactions are completed within a specified latency (L). Once a Requester/Completer pair is admitted for isochronous communication, the bandwidth and latency are guaranteed to the Requester (a PCI Express Endpoint device) by the Completer (Root Complex for Endpoint-to-Root-Complex communication and another PCI Express Endpoint device for peer-to-peer communication) and by the PCI Express fabric components (Switches).
Specific service disciplines must be implemented by isochronous-capable PCI Express components. The service disciplines are imposed to PCI Express Switches and Completers in such a manner that the service of isochronous requests is subject to a specific service interval (\(\tau\)). This mechanism is used to provide the method of controlling when an isochronous packet injected by a Requester is serviced. Consequently, isochronous traffic is policed in such manner that only packets that can be injected into the fabric in compliance with the isochronous contract are allowed to make immediate progress and start being serviced by the PCI Express fabric. A non-compliant Requester that tries to inject more isochronous transactions than what was being allowed by the contract is prevented from doing so by the flow-control mechanism thereby allowing compliant Requesters to correctly operate independent of non-compliant Requesters.

In the Endpoint-to-Root-Complex model, since the aggregated isochronous traffic is eventually limited by the host memory subsystem's bandwidth capabilities, isochronous read requests, and write requests (and Messages) are budgeted together. A Requester may divide the isochronous bandwidth between read requests and write requests as appropriate.

### A.2.1. Isochronous Time Period and Isochronous Virtual Timeslot

The PCI Express isochronous time period (\(T\)) is uniformly divided into units of virtual timeslots (\(\tau\)). To provide precise isochronous bandwidth distribution only one isochronous request packet is allowed per virtual timeslot. The virtual timeslot supported by a PCI Express component is reported through the Reference Clock field in the PCI Express Virtual Channel Capability Structure defined in Section 7.11. When Reference Clock = 00b, duration of a virtual timeslot \(\tau\) is 100 ns. Duration of isochronous time period \(T\) depends on the number of phases of the supported time-based WRR Port arbitration table size. When the time-based WRR Port Arbitration Table size equals to 128, there are 128 virtual timeslots (\(\tau\)) in an isochronous time period, i.e. \(T = 12.8\ \mu s\).

Note that isochronous period \(T\) as well as virtual timeslots \(\tau\) do not need to be aligned and synchronized among different PCI Express isochronous devices, i.e., the notion of \(\{T, \tau\}\) is local to each individual isochronous device.
A.2.2. Isochronous Payload Size

The payload size ($Y$) for isochronous transactions must not exceed Max_Payload_Size (see Section 7.8.4). After configuration, the Max_Payload_Size is set and fixed for each path that supports isochronous service with a value required to meet isochronous latency. The fixed Max_Payload_Size value is used for isochronous bandwidth budgeting regardless of the actual size of data payload associated with isochronous transactions. For isochronous bandwidth budgeting, we have

$$Y = \text{Max\_Payload\_Size}$$

A transaction with partial write is treated as a normally accounted transaction. A Completer must account for partial writes as part of bandwidth assignment (for worst case servicing time).

A.2.3. Isochronous Bandwidth Allocation

Given $T$, $t$ and $Y$, the maximum virtual timeslots within a time period is

$$N_{\text{max}} = \frac{T}{t}$$

and the maximum specifiable isochronous bandwidth is

$$BW_{\text{max}} = \frac{Y}{t}$$

The granularity with which isochronous bandwidth can be allocated is defined as:

$$BW_{\text{granularity}} = \frac{Y}{T}$$

Given $T$ and $t$ at 12.8 µs and 100 ns, respectively, $N_{\text{max}}$ is 128. As shown in Table A-1, $BW_{\text{max}}$ and $BW_{\text{granularity}}$ are functions of the isochronous payload size $Y$.

<table>
<thead>
<tr>
<th>$Y$ (bytes)</th>
<th>128</th>
<th>256</th>
<th>512</th>
<th>1024</th>
</tr>
</thead>
<tbody>
<tr>
<td>$BW_{\text{max}}$ (MB/s)</td>
<td>1280</td>
<td>2560</td>
<td>5120</td>
<td>10240</td>
</tr>
<tr>
<td>$BW_{\text{granularity}}$ (MB/s)</td>
<td>10</td>
<td>20</td>
<td>40</td>
<td>80</td>
</tr>
</tbody>
</table>

Similar to bandwidth budgeting, isochronous service disciplines including arbitration schemes are based on counting requests (not the sizes of those requests. Therefore, assigning isochronous bandwidth $BW_{\text{link}}$ to a PCI Express Link is equivalent to assigning $N_{\text{link}}$ virtual timeslots per isochronous period, where $N_{\text{link}}$ is given by

$$N_{\text{link}} = \frac{BW_{\text{link}}}{BW_{\text{granularity}}}$$

A Switch Port serving as an Egress Port (or an RCRB serving as a “virtual” Egress Port) for an isochronous traffic, the $N_{\text{max}}$ virtual timeslots within $T$ are represented by the time-based WRR Port Arbitration Table in the PCI Express Virtual Channel Capability Structure detailed in Section 7.11.
The table consists of \( N_{\text{max}} \) entries. An entry in the table represents one virtual timeslot in the isochronous time period. When a table entry is given a value of PN, it means that the timeslot is assigned to an Ingress Port (in respect to the isochronous traffic targeting the Egress Port) designated by a Port Number of PN. Therefore, \( N_{\text{link}} \) virtual timeslots are assigned to the Ingress Port when there are \( N_{\text{link}} \) entries in the table with value of PN. The Egress Port may admit one isochronous request transaction from the Ingress Port for further service only when the table entry reached by the Egress Port's isochronous time ticker (that increments by 1 every \( t \) time and wraps around when reaching \( T \)) is set to PN. Even if there are outstanding isochronous requests ready in the Ingress Port, they will not be served until next round of time-based WRR arbitration. In this manner, the time-based Port Arbitration Table serves for both isochronous bandwidth assignment and isochronous traffic regulation.

For a PCI Express Endpoint device serving as a Requester or a Completer, isochronous bandwidth allocation is accomplished through negotiation between system software and device driver, which is outside of the scope of this specification.

### A.2.4. Isochronous Transaction Latency

Transaction latency is composed of the latency through the PCI Express fabric and the latency contributed by the Completer. Isochronous transaction latency is defined for each transaction and measured in units of virtual timeslot \( t \).

- The **read latency** is defined as the round-trip latency. This is the delay from the time when the device submits a memory read request packet to its Transaction Layer (Transmit side) to the time when the corresponding read completion arrives at the device's Transaction Layer (Receive side).

- The **write latency** is defined as the delay from the time when the Requester posts a memory write request to its PCI Express Transaction Layer (Transmit side) to the time when the data write becomes globally visible within the memory subsystem of the Completer. A write to memory reaches the point of global visibility when all agents accessing that memory address get the updated data.

When the upper bound and the lower bound of isochronous transaction latency are provided, the size of isochronous data buffers in a Requester can be determined. For most of common platforms, the minimum isochronous transaction latency is much smaller than the maximum. As a conservative measure, the minimum isochronous transaction latency is assumed to be zero; only guidelines on measuring the maximum isochronous transaction latency are provided here.

For a Requester, the maximum isochronous (read or write) transaction latency (\( L \)) can be accounted as the following:

\[
L = L_{\text{Fabric}} + L_{\text{Completer}},
\]

where \( L_{\text{Fabric}} \) is the maximum latency of the PCI Express fabric and \( L_{\text{Completer}} \) is the maximum latency of the Completer.

\( L_{\text{Fabric}} \) which applies to both read and write transactions, depends on the topology, latency across each PCI Express Link, and the arbitration point in the path between the Requester to the Completer. The latency on a PCI Express Link depends on pipeline delays, width and operational
frequency of the Link, transmission of electrical signals across the medium, wake up latency from low power states, and delays caused by Data Link Layer Retry.

A restriction on the PCI Express topology may be imposed for each targeted platform in order to provide a practically meaningful guideline for $L_{\text{Fabric}}$. The values of $L_{\text{Fabric}}$ should be reasonable and serve as practical upper limits under normal operating conditions.

The value of $L_{\text{Completer}}$ depends on the memory technology, memory configuration, and the arbitration policies in the Completer that comprehend PCI Express isochronous traffic. The target value for $L_{\text{Completer}}$ should provide enough headroom to allow for implementation tradeoffs.

Definitions of read and write transaction latencies for a Completer are different:

- **Read transaction latency for the Completer** is defined as the delay from the time a memory read transaction is available at the Receiver end of a PCI Express Port in the Completer to the time the corresponding read completion transaction is posted to the transmission end of the PCI Express Port.

- **Write transaction latency** is defined as the delay from the time a memory write transaction is available at the Receiver end of a PCI Express Port in the Completer to the time that the transmitted data is globally visible.

All of the isochronous transaction latencies defined above are based on the assumption that the Requester injects isochronous transactions uniformly. According to an isochronous contract of $\{N, T, t\}$, the uniform traffic injection is defined such that up to $N$ transactions are evenly distributed over the isochronous period $T$ based on a ticker granularity of virtual timeslot $t$. For a Requester with non-uniform isochronous transaction injection, the Requester is responsible of accounting for any additional delay due to the deviation of its injection pattern from a uniform injection pattern.

### A.2.5. An Example Illustrating Isochronous Parameters

Figure A-3 illustrates the key isochronous parameters using a simplified example with $T = 20t$ and $L = 22t$. A Requester has reserved isochronous bandwidth of four transactions per $T$. The device shares the allocated isochronous bandwidths for both read requests and write requests. As shown, during one isochronous time period, the Requester issues two read requests and two write requests. All requests are completed within the designated transaction latency $L$. Also shown in the figure, there is no time dependency between the service time of write requests and the arrival time of read completions.
A.3. Isochronous Transaction Rules

Isochronous transactions follow the same rules as described in Chapter 2. In order to assist the Completer to meet latency requirements, the following additional rules further illustrate and clarify the proper behavior of isochronous transactions:

- The value in the Length field of requests must never exceed \texttt{Max\_Payload\_Size}.

A.4. Transaction Ordering

In general, isochronous transactions follow the ordering rules described in Section 2.4. The following ordering rule further illustrates and clarifies the proper behavior of isochronous transactions:

- There are no ordering guarantees between any isochronous and non-isochronous transactions because the traffic has been segregated into distinct VC resources.

- Isochronous write requests are serviced on any PCI Express Link in strictly the same order as isochronous write requests are posted.

- Switches must allow isochronous posted requests to pass isochronous read completions.

A.5. Isochronous Data Coherency

Cache coherency for isochronous transactions is an operating system software and Root Complex hardware issue. PCI Express provides the necessary mechanism to control Root Complex behavior in terms of enforcing hardware cache coherency on a per transaction basis.

For platforms where snoop latency in a Root Complex is either unbounded or can be excessively large, in order to meet tight maximum isochronous transaction latency \( L_{\text{Completer}} \) or more precisely \( L_{\text{Root\_Complex}} \), all isochronous transactions should have the No Snoop Attribute bit set.

Root Complex must report the Root Complex's capability to the system software by setting the Reject Snoop Transactions field in the VC Resource Capability register (for any VC resource capable of supporting isochronous traffic) in RCRB. Based on whether or not a Root Complex is capable of providing hardware enforced cache coherency for isochronous traffic while still meeting isochronous latency target, system software can then inform the device driver of Endpoint devices to set or unset the No Snoop Attribute bit for isochronous transactions.

Note that cache coherency considerations for isochronous traffic do not apply to peer-to-peer communication.
A.6. Flow Control

Completers and PCI Express fabric components should implement proper sizing of buffers such that under normal operating conditions, no backpressure due to flow control should be applied to isochronous traffic injected uniformly by a Requester. For Requesters that are compliant to the isochronous contract, but have bursty injection behavior, Switches and Completers may apply flow control backpressure as long as the admitted isochronous traffic is uniform and compliant to the isochronous contract. Under abnormal conditions when isochronous traffic jitter becomes significant or when isochronous traffic is oversubscribed due to excessive Data Link Layer Retry, flow control provides a natural mechanism to ensure functional correctness.

A.7. Considerations for Bandwidth Allocation

A.7.1. Isochronous Bandwidth of PCI Express Links

Isochronous bandwidth budgeting for PCI Express Links can be derived based on Link parameters such as isochronous payload size and the speed and width of the Link.

Isochronous bandwidth allocation for a PCI Express Link should be limited to certain percentage of the maximum effective Link bandwidth in order to leave sufficient bandwidth for non-isochronous traffic and to account for temporary Link bandwidth reduction due to retries. Link utilization is counted based on the actual cycles consumed on the physical PCI Express Link. The maximum number of virtual slots allowed per Link ($N_{\text{link}}$) depends on the isochronous packet payload size and the speed and width of the Link.

As isochronous bandwidth allocation on a PCI Express Link is based on number of request $N_{\text{link}}$ per isochronous period. There is no distinction between read requests and write requests in budgeting isochronous bandwidth on a PCI Express Link.

A.7.2. Isochronous Bandwidth of Endpoint Devices

For peer-to-peer communication, the device driver is responsible for reporting to system software if the device is capable of being a Completer for isochronous transactions. In addition, the driver must report the device’s isochronous bandwidth capability. The specifics of the report mechanism are outside the scope of this specification.

A.7.3. Isochronous Bandwidth of Switches

Allocation of isochronous bandwidth for a Switch must consider the capacity and utilization of PCI Express Links associated with the Ingress Port and the Egress Port of the Switch that connect the Requester and the Completer, respectively. The lowest common denominator of the two determines if a requested isochronous bandwidth can be supported.
A.7.4. Isochronous Bandwidth of Root Complex

Isochronous bandwidth of Root Complex is reported to the software through RCRB Structure. Specifically, the Maximum Time Slots field of the VC Resource Capability register in VC Capability Structure indicates the total isochronous bandwidth shared by the Root Ports associated with the RCRB. Details of the platform budgeting for available isochronous bandwidth within a Root Complex are outside of the scope of this specification.

A.8. Considerations for PCI Express Components

A.8.1. A PCI Express Endpoint Device as a Requester

Before a PCI Express Endpoint device as a Requester can start issuing isochronous request transactions, the following configuration steps must be performed by software:

- Configuration of at least one VC resource capable of supporting isochronous communication and assignment of at least one TC label.
- Enablement of this VC resource.

When the Requester uniformly injects isochronous requests, the Receive Port, either a Switch Port or a Root Port, should issue Flow Control credit back promptly such that no backpressure should be applied to the associated VC. This type of Requester may size its buffer based on the PCI Express fabric latency $L_{Fabric}$ plus the Completer's latency $L_{Completer}$.

When isochronous transactions are injected non-uniformly, either some transactions experience longer PCI Express fabric delay or the Requester gets back-pressured on the associated VC. This type of Requester must size its buffer to account for the deviation of its injection pattern from uniformity.

A.8.2. A PCI Express Endpoint Device as a Completer

A PCI Express Endpoint device may serve as a Completer for isochronous peer-to-peer communication. Before a PCI Express Endpoint device starts serving isochronous transactions, system software must identify/configure a VC resource capable of supporting isochronous traffic and assigned a corresponding TC label.

An Endpoint Completer must observe the maximum isochronous transaction latency ($L_{Completer}$). An Endpoint Completer does not have to regulate isochronous request traffic if attached to a switch since Switches implement traffic regulation. However, an Endpoint Completer must size its internal buffer such that no backpressure should be applied to the corresponding VC.
A.8.3. *Switches*

A Switch may have multiple ports capable of supporting isochronous transactions. Before a Switch starts serving isochronous transactions for a Port, the software must perform the following configuration steps:

- **Configuration/enablement of at least one VC resource capable of supporting isochronous communication.**
- **Configuration of the Port as an Ingress Port:**
  - Configuration (or reconfiguration if the associated VC of the Egress Port is already enabled) of the time-based WRR Port Arbitration Table of the targeting Egress Port to include $N_{\text{link}}$ entries set to the Ingress Port's Port Number. Here $N_{\text{link}}$ is the isochronous allocation for the Ingress Port.
  - Enabling the targeting Egress Port to load newly programmed Port Arbitration Table.
- **Configuration of the Port as an Egress Port:**
  - Configuration of each VC's Port Arbitration Table with number of entries set according to the assigned isochronous bandwidth for all Ingress Ports.
  - Select proper VC Arbitration, e.g., as strict-priority based VC Arbitration.
  - If required, configuration of the Port's VC Arbitration Table with large weights assigned accordingly to each associated VC.

Each VC associated with isochronous traffic may be served as the highest priority in arbitrating for the shared PCI Express Link resource at an Egress Port. This is comprehended by a Switch's internal arbitration scheme.

In addition, a Switch Port may use “just in time” scheduling mechanism to reduce VC arbitration latency. Instead of pipelining non-isochronous Transport Layer packets to the Data Link Layer of the Egress Port in a manner that Data Link Layer transmit buffer becomes saturated, the Switch Port may hold off scheduling of a new non-isochronous packet to the Data Link Layer as long as it is possible without incurring unnecessary Link idle time.

When a VC configured to support isochronous traffic is enabled for a Switch Port (ingress) that is connected to a Requester, the Switch must enforce proper traffic regulation to ensure that isochronous traffic from the Port conforms to this specification. With such enforcement, normal isochronous transactions from compliant Requesters will not be impacted by ill behavior of any incompliant Requester.

The above isochronous traffic regulation mechanism only applies to request transactions but not to completion transactions. When Endpoint-to-Root-Complex and peer-to-peer communications co-exist in a Switch, an Egress Port may mix isochronous write requests and read completions in the same direction. In the case of contention, the Egress Port must allow write requests to pass read completions to ensure the Switch meet latency requirement for isochronous requests.
A.8.4. Root Complex

A Root Complex may have multiple Root Ports capable of supporting isochronous transactions. Before a Root Complex starts serving isochronous transactions for a Root Port, the Port must be configured by software to enable VC to support isochronous traffic using the following configuration steps:

- Configuration of at least one VC resource capable of supporting isochronous communication and assignment of at least one TC label.

- Configuration of the Root Port as an Ingress Port:
  - Configuration (or reconfiguration if the associated VC in RCRB is already enabled) of the time-based WRR Port Arbitration Table of the targeting RCRB to include $N_{link}$ entries set to the Ingress Port’s Port Number. Here $N_{link}$ is the isochronous allocation for the Port.
  - Enabling the targeting RCRB to load newly programmed Port Arbitration Table.

- Configuration of the Root Port as an Egress Port:
  - If supported, configuration of the Root Port's VC Arbitration Table with large weights assigned to the associated VC.
  - If the Root Complex supports peer-to-peer traffic between Root Ports, configuration of the Root Port's Port Arbitration Table number of entries is set according to the assigned isochronous bandwidth for all Ingress Ports.

A Root Complex must observe the maximum isochronous transaction latency ($L_{Complete}$ or more precisely $L_{Root\_Complex}$) that applies to all the Root Ports in the Root Complex. How a Root Complex schedules memory cycles for PCI Express isochronous transactions and other memory transactions is outside of the scope of this specification as long as $L_{Root\_Complex}$ is met for PCI Express isochronous transactions.

When a VC is enabled to support isochronous traffic for a Root Port, the Root Complex must enforce proper traffic regulation to ensure that isochronous traffic from the Root Port confirms to this specification. With such enforcement, normal isochronous transactions from compliant Requesters will not be impacted by ill behavior of any incompliant Requesters. Isochronous traffic regulation is implemented using the time-based Port Arbitration Table in RCRB.

Root Complex may perform the following operations for invalid isochronous transactions:

- Return partial completions for read requests with the value in the Length field exceeding Max_Payload_Size.
B. Symbol Encoding

Table B-1 shows the byte-to-Symbol encodings for data characters. Table B-2 shows the Symbol encodings for the Special Symbols used for TLP/DLLP Framing and for interface management. RD- and RD+ refer to the Running Disparity of the Symbol sequence on a per-Lane basis.

Table B-1: 8b/10b Data Symbol Codes

<table>
<thead>
<tr>
<th>Data Byte Name</th>
<th>Data Byte Value (hex)</th>
<th>Bits HGF EDCBA (binary)</th>
<th>Current RD- abcd</th>
<th>Current RD+ abcd (binary)</th>
</tr>
</thead>
<tbody>
<tr>
<td>D0.0</td>
<td>00</td>
<td>000 00000</td>
<td>100111 0100</td>
<td>011000 1011</td>
</tr>
<tr>
<td>D1.0</td>
<td>01</td>
<td>000 00001</td>
<td>011101 0100</td>
<td>100010 1011</td>
</tr>
<tr>
<td>D2.0</td>
<td>02</td>
<td>000 00010</td>
<td>101101 0100</td>
<td>010010 1011</td>
</tr>
<tr>
<td>D3.0</td>
<td>03</td>
<td>000 00111</td>
<td>110001 1011</td>
<td>110001 0100</td>
</tr>
<tr>
<td>D4.0</td>
<td>04</td>
<td>000 01000</td>
<td>110101 0100</td>
<td>001010 1011</td>
</tr>
<tr>
<td>D5.0</td>
<td>05</td>
<td>000 01011</td>
<td>101001 1011</td>
<td>101001 0100</td>
</tr>
<tr>
<td>D6.0</td>
<td>06</td>
<td>000 01101</td>
<td>011001 1011</td>
<td>011001 0100</td>
</tr>
<tr>
<td>D7.0</td>
<td>07</td>
<td>000 01111</td>
<td>110001 1011</td>
<td>001111 0100</td>
</tr>
<tr>
<td>D8.0</td>
<td>08</td>
<td>000 10000</td>
<td>111001 0100</td>
<td>000110 1011</td>
</tr>
<tr>
<td>D9.0</td>
<td>09</td>
<td>000 10010</td>
<td>100101 1011</td>
<td>100101 0100</td>
</tr>
<tr>
<td>D10.0</td>
<td>0A</td>
<td>000 10101</td>
<td>010101 1011</td>
<td>010101 0100</td>
</tr>
<tr>
<td>D11.0</td>
<td>0B</td>
<td>000 10111</td>
<td>110100 1011</td>
<td>110100 0100</td>
</tr>
<tr>
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<td>F2</td>
<td>111 10010</td>
<td>010011 0111</td>
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</tr>
<tr>
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<td>F3</td>
<td>111 10011</td>
<td>110010 1110</td>
<td>110010 0001</td>
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<td>001011 0111</td>
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<td>101010 1110</td>
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<td>F6</td>
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<td>011010 1110</td>
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<tr>
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<td>F7</td>
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<td>111010 0001</td>
<td>000101 1110</td>
</tr>
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<td>100110 1110</td>
<td>100110 0001</td>
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<td>D26.7</td>
<td>FA</td>
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<td>010110 1110</td>
<td>010110 0001</td>
</tr>
<tr>
<td>D27.7</td>
<td>FB</td>
<td>111 11011</td>
<td>110110 0001</td>
<td>001001 1110</td>
</tr>
<tr>
<td>D28.7</td>
<td>FC</td>
<td>111 11100</td>
<td>001110 1110</td>
<td>001110 0001</td>
</tr>
<tr>
<td>D29.7</td>
<td>FD</td>
<td>111 11101</td>
<td>101110 0001</td>
<td>010001 1110</td>
</tr>
<tr>
<td>Data Byte Name</td>
<td>Data Byte Value (hex)</td>
<td>Bits HGF EDCBA (binary)</td>
<td>Current RD- abcdei fghj (binary)</td>
<td>Current RD+ abcdei fghj (binary)</td>
</tr>
<tr>
<td>----------------</td>
<td>-----------------------</td>
<td>-------------------------</td>
<td>----------------------------------</td>
<td>----------------------------------</td>
</tr>
<tr>
<td>D30.7</td>
<td>FE</td>
<td>111 11110</td>
<td>011110 0001</td>
<td>100001 1110</td>
</tr>
<tr>
<td>D31.7</td>
<td>FF</td>
<td>111 11111</td>
<td>101011 0001</td>
<td>010100 1110</td>
</tr>
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</table>

Table B-2: 8b/10b Special Character Symbol Codes

<table>
<thead>
<tr>
<th>Data Byte Name</th>
<th>Data Byte Value</th>
<th>Bits HGF EDCBA</th>
<th>Current RD- abcdei fghj</th>
<th>Current RD+ abcdei fghj</th>
</tr>
</thead>
<tbody>
<tr>
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<td>1C</td>
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<td>001111 0100</td>
<td>110000 1011</td>
</tr>
<tr>
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<td>3C</td>
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<td>001111 1001</td>
<td>110000 0110</td>
</tr>
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<td>K28.2</td>
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<td>110000 1010</td>
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</tr>
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<td>K28.4</td>
<td>9C</td>
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</tr>
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<td>K28.5</td>
<td>BC</td>
<td>101 11100</td>
<td>001111 1010</td>
<td>110000 1011</td>
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<td>K28.6</td>
<td>DC</td>
<td>110 11100</td>
<td>001111 0110</td>
<td>110000 1001</td>
</tr>
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<td>K28.7</td>
<td>FC</td>
<td>111 11100</td>
<td>001111 1000</td>
<td>110000 0111</td>
</tr>
<tr>
<td>K23.7</td>
<td>F7</td>
<td>111 10111</td>
<td>111010 1000</td>
<td>000101 0111</td>
</tr>
<tr>
<td>K27.7</td>
<td>FB</td>
<td>111 11011</td>
<td>110110 1000</td>
<td>001001 0111</td>
</tr>
<tr>
<td>K29.7</td>
<td>FD</td>
<td>111 11101</td>
<td>101110 1000</td>
<td>010001 0111</td>
</tr>
<tr>
<td>K30.7</td>
<td>FE</td>
<td>111 11110</td>
<td>011110 1000</td>
<td>100001 0111</td>
</tr>
</tbody>
</table>
C. Physical Layer Appendix

C.1. Data Scrambling

The following subroutines encode and decode an 8-bit value contained in “inbyte” with the LFSR. This is presented as one example only; there are many ways to obtain the proper output. This example demonstrates how to advance the LFSR eight times in one operation and how to XOR the data in one operation. Many other implementations are possible but they must all produce the same output as that shown here.

The following algorithm uses the “C” programming language conventions, where “<” and “>>>” represent the shift left and shift right operators, “>” is the compare greater than operator, and “^” is the exclusive or operator, and “&” is the logical “AND” operator.

```c
/*
   this routine implements the serial descrambling algorithm in parallel form
   for the LFSR polynomial:  x^16+x^5+x^4+x^3+1
   this advances the LFSR 8 bits every time it is called
   this requires fewer than 25 xor gates to implement (with a static register)

   The XOR required to advance 8 bits/clock is:
   bit   0   1   2   3   4   5   6   7   8   9  10  11  12  13  14  15
     8   9  10  11  12  13  14  15  0   1   2   3   4   5   6   7
     8   9  10  11  12  13  14  15
     8   9  10  11  12  13  14  15
     8   9  10  11  12  13  14  15
     8   9  10  11  12  13  14  15

   The serial data is just the reverse of the upper byte:
   bit   0   1   2   3   4   5   6   7   15  14  13  12  11  10   9   8
     */

int scramble_byte(int inbyte)
{
    static int scrambit[16];
    static int bit[16];
    static int bit_out[16];
    static unsigned short lfsr = 0xffff; // 16 bit short for polynomial
    int i, outbyte;

    if (inbyte == COMMA)   // if this is a comma
    {
        lfsr = 0xffff;     // reset the LFSR
        return (COMMA);   // and return the same data
    }
```

497
if (inbyte == SKIP)  // don't advance or encode on skip
    return (SKIP);

for (i=0; i<16; i++) // convert LFSR to bit array for legibility
    bit[i] = (lfsr >> i) & 1;

for (i=0; i<8; i++) // convert byte to be scrambled for legibility
    scrambit[i] = (inbyte >> i) & 1;

// apply the xor to the data
if (! (inbyte & 0x100) &&    // if not a KCODE, scramble the data
    ! (TrainingSequence == TRUE))  // and if not in the middle of
    {                                  // a training sequence
        scrambit[0] ^= bit[15];
        scrambit[1] ^= bit[14];
        scrambit[2] ^= bit[13];
        scrambit[3] ^= bit[12];
        scrambit[5] ^= bit[10];
        scrambit[6] ^= bit[9];
        scrambit[7] ^= bit[8];
    }

// Now advance the LFSR 8 serial clocks
bit_out[ 0] = bit[ 8];
bit_out[ 1] = bit[ 9];
bit_out[ 2] = bit[10];
bit_out[13] = bit[ 5];
bit_out[14] = bit[ 6];
bit_out[15] = bit[ 7];
lfsr = 0;
for (i=0; i<16; i++) // convert the LFSR back to an integer
    lfsr += (bit_out[i] << i);

outbyte = 0;
for (i=0; i<8; i++) // convert data back to an integer
    outbyte += (scrambit[i] << i);

return outbyte;

/*
 * NOTE THAT THE DESCRAMBLE ROUTINE IS IDENTICAL TO THE SCRAMBLE ROUTINE
 * this routine implements the serial descrambling algorithm in parallel form
 * this advances the lfsr 8 bits every time it is called
 * this uses fewer than 25 xor gates to implement (with a static register)
 * The XOR tree is the same as the scrambling routine
 */

int unscramble_byte(int inbyte) {
static int descrambit[8];
static int bit[16];
static int bit_out[16];
static unsigned short lfsr = 0xffff;  // 16 bit short for polynomial
int outbyte, i;

if (inbyte == COMMA)   // if this is a comma
{
  lfsr = 0xffff;      // reset the LFSR
  return (COMMA);     // and return the same data
}

if (inbyte == SKIP)   // don't advance or encode on skip
  return (SKIP);

for (i=0; i<16; i++)   // convert the LFSR to bit array for legibility
  bit[i] = (lfsr >> i) & 1;

for (i=0; i<8; i++)    // convert byte to be de-scrambled for legibility
  descrambit[i] = (inbyte >> i) & 1;

  // apply the xor to the data
if (! (inbyte & 0x100) && ! (TrainingSequence == TRUE))  // and if not in the middle of
{                                  // a training sequence
  descrambit[0] ^= bit[15];
  descrambit[1] ^= bit[14];
  descrambit[2] ^= bit[13];
  descrambit[3] ^= bit[12];
  descrambit[5] ^= bit[10];
  descrambit[6] ^= bit[9];
  descrambit[7] ^= bit[8];
}

  // Now advance the LFSR 8 serial clocks
bit_out[ 0] = bit[ 8];
bit_out[ 1] = bit[ 9];
bit_out[ 2] = bit[10];
bit_out[13] = bit[ 5];
bit_out[14] = bit[ 6];
bit_out[15] = bit[ 7];
lfsr = 0;
for (i=0; i<16; i++) // convert the LFSR back to an integer
  lfsr += (bit_out[i] << i);

outbyte = 0;
for (i=0; i<8; i++) // convert data back to an integer
  outbyte += (descrambit[i] << i);

return outbyte;
}
The initial 16-bit values of the LFSR for the first 128 LFSR advances following a reset are listed below:

<table>
<thead>
<tr>
<th>0</th>
<th>8</th>
<th>1</th>
<th>9</th>
<th>2</th>
<th>A</th>
<th>3</th>
<th>B</th>
<th>4</th>
<th>C</th>
<th>5</th>
<th>D</th>
<th>6</th>
<th>E</th>
<th>F</th>
</tr>
</thead>
<tbody>
<tr>
<td>00</td>
<td>FFFF</td>
<td>E817</td>
<td>0328</td>
<td>284B</td>
<td>4DE8</td>
<td>E755</td>
<td>404F</td>
<td>4140</td>
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</tr>
<tr>
<td>08</td>
<td>4E79</td>
<td>761E</td>
<td>1466</td>
<td>E674</td>
<td>7DBD</td>
<td>B6E5</td>
<td>FDA6</td>
<td>B165</td>
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<td>10</td>
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<td>02E5</td>
<td>E572</td>
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<td>34CF</td>
<td>CB54</td>
<td>4743</td>
<td>4DEF</td>
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<td>18</td>
<td>E055</td>
<td>40E0</td>
<td>EE40</td>
<td>54BE</td>
<td>B334</td>
<td>2C7B</td>
<td>7DC5</td>
<td>07E5</td>
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<td>BA3D</td>
<td>248A</td>
<td>8DC4</td>
<td>D995</td>
<td>85A1</td>
<td>BD5D</td>
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<td>CB8F</td>
<td>E4B3</td>
<td>5763</td>
<td>6E7F</td>
<td>773E</td>
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<td>5B54</td>
<td>5853</td>
<td>5F18</td>
<td>14B7</td>
<td>B474</td>
<td>6CD4</td>
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<td>E6E6</td>
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<td>9743</td>
<td>5CBF</td>
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<td>E47B</td>
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<td>C069</td>
<td>7BC0</td>
<td>CB73</td>
<td>6043</td>
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<td>6FA2</td>
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<td>A939</td>
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<td>566B</td>
<td>6646</td>
<td>4FF6</td>
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<td>3081</td>
<td>85B0</td>
<td>AC5D</td>
<td>478C</td>
<td>82EF</td>
<td>F3F2</td>
<td>E43B</td>
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<td>027E</td>
<td>7E72</td>
<td>579E</td>
<td>A501</td>
<td>1AD7</td>
<td>7F2A</td>
<td>2197</td>
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<td>0610</td>
<td>1096</td>
<td>9590</td>
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<td>F650</td>
<td>46E6</td>
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<td>C228</td>
<td>3AB2</td>
<td>B70A</td>
<td>129F</td>
<td>9CE2</td>
<td>FC3C</td>
<td>2B5C</td>
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<td>CDF0</td>
<td>E3D5</td>
<td>C0AB</td>
<td>B9C0</td>
<td>D9C1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

An 8-bit value of 0 repeatedly encoded with the LFSR after reset produces the following consecutive 8-bit values:

| 00 | 01 | 02 | 03 | 04 | 05 | 06 | 07 | 08 | 09 | 0A | 0B | 0C | 0D | 0E | 0F |
|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|
| 00 | FF | 17 | C0 | 14 | B2 | E7 | 02 | 82 | 72 | 6E | 28 | A6 | BE | 6D | BF | 8D |
| 10 | BE | 40 | A7 | E6 | 2C | D3 | E2 | B2 | 07 | 02 | 77 | 2A | CD | 34 | BE | E0 |
| 20 | A7 | 5D | 24 | B1 | 9B | A1 | BD | 22 | D4 | 45 | 1D | D3 | D7 | EA | 76 | EE |
| 30 | 2C | DA | 1A | FA | 28 | 2D | 36 | 3B | 3A | 0E | 6F | 67 | CF | 06 | 4C | 26 |
| 40 | D3 | E9 | 3A | CD | 27 | 76 | 30 | FC | 94 | 8B | 03 | DE | D3 | 06 | 52 | F6 |
| 50 | 4F | 88 | 80 | 95 | C4 | 6A | 66 | F2 | 9F | 0C | A1 | 35 | E2 | 41 | CF | 27 |
| 60 | 74 | 40 | 7E | 9E | A5 | 58 | FE | 84 | 09 | 60 | 08 | A9 | F1 | 0B | 6F | 62 |
| 70 | 17 | 43 | 5C | ED | 48 | 39 | 3F | D4 | 5A | F5 | 0E | B3 | C7 | 03 | 9D | 9B |
| 80 | 8B | 0D | 8E | 5C | 33 | 98 | 77 | AE | 2D | AC | 08 | 3E | DA | 0B | 42 | 7A |
| 90 | 7C | D1 | CF | A8 | 1C | 12 | EE | 41 | C2 | 3F | 38 | 7A | 0D | 69 | F4 | 01 |
| A0 | DA | 31 | 72 | C5 | A0 | D7 | 93 | 0E | DC | AF | A4 | 55 | E7 | F0 | 72 | 16 |
| B0 | 68 | D5 | 38 | 84 | DD | 00 | CD | 18 | 9E | CA | 30 | 59 | 4C | 75 | 1B | 77 |
| C0 | 31 | 3C | ED | CF | 91 | 64 | 6E | 3D | FE | E8 | 29 | 04 | CF | 6C | FC | C4 |
| D0 | 0B | 5E | DA | 62 | BA | 5B | AB | DF | 59 | B7 | 7D | 37 | 5E | E3 | 1A | C6 |
| E0 | 88 | 14 | F5 | 4F | 8B | C8 | 56 | CB | D3 | 10 | 42 | 63 | 04 | 8A | B4 | F7 |
| F0 | 84 | 01 | A0 | 01 | 83 | 49 | 67 | EE | 3E | 2A | 8B | A4 | 76 | AF | 14 | D5 |
| 100 | 4F | AC | 60 | B6 | 79 | D6 | 62 | B7 | 43 | E7 | E5 | 2A | 40 | 2C | 6E | 7A |
| 110 | 56 | 61 | 63 | 20 | 6A | 97 | 4A | 38 | 05 | E5 | DD | 68 | 0D | 78 | 4C | 53 |
| 120 | 8B | D6 | 86 | 57 | B2 | AA | 1A | 80 | 18 | DC | BA | FC | 03 | A3 | 4B | 30 |
Scrambling produces the power spectrum (in the 10-bit domain) shown in Figure C-1.

Figure C-1: Scrambling Spectrum for Data Value of 0
D. Request Dependencies

This appendix does not specify the allowed resource dependencies between TLPs using different Traffic Classes. Such dependencies can create potential deadlock if devices make different assumptions about what is allowed and what is not.

Resource dependencies are created when received packets are either forwarded and retransmitted on the same or a different link. Due to the fact that the forwarding/ translating device has finite buffer resources this behavior creates a dependency upon ability to receive a packet on the ability to transmit a packet (in potentially a different VC or sub-channel).

The following notation is used to create a framework to enumerate the possibilities:

\[ X(m) \rightarrow Y(n) \]

This means:

a request in sub-channel \( X(TC=m) \) is translated/forwarded in sub-channel \( Y(TC=n) \).

\( n \) and \( m \) are between 0-7.

\( X \) and \( Y \) are either P (Posted Request), N (Non-Posted Request), or C (Completion).

The list of possible dependencies is:

- \( P(m) \rightarrow P(n) \)
- \( P(m) \rightarrow N(n) \)
- \( P(m) \rightarrow C(n) \)

- \( N(m) \rightarrow P(n) \)
- \( N(m) \rightarrow N(n) \)
- \( N(m) \rightarrow C(n) \)

- \( C(m) \rightarrow P(n) \)
- \( C(m) \rightarrow N(n) \)
- \( C(m) \rightarrow C(n) \)
For a given system, each of these dependencies needs to be classified as legal or illegal for each of the following cases:

- Root port forwarding to own link.
- Root port forwarding to different Root Port’s link.
- Endpoint or Bridge forwarding to own link.

A Switch will not modify the TLPs that flow through it, but must ensure complete independence of resources assigned to separate VCs. System software must comprehend the system dependency rules when configuring TC/VC mapping throughout the system.

One possible legal mapping might be:

<table>
<thead>
<tr>
<th></th>
<th>RC (Same Port)</th>
<th>RC (Different Port)</th>
<th>Endpoint</th>
</tr>
</thead>
<tbody>
<tr>
<td>P(m) -&gt; P(n)</td>
<td>m &lt;= n</td>
<td>m &lt;= n</td>
<td>m &lt; n</td>
</tr>
<tr>
<td>P(m) -&gt; N(n)</td>
<td>m &lt; n</td>
<td>m &lt; n</td>
<td>m &lt; n</td>
</tr>
<tr>
<td>P(m) -&gt; C(n)</td>
<td>illegal</td>
<td>illegal</td>
<td>illegal</td>
</tr>
<tr>
<td>N(m) -&gt; P(n)</td>
<td>m &lt; n</td>
<td>m &lt; n</td>
<td>m &lt; n</td>
</tr>
<tr>
<td>N(m) -&gt; N(n)</td>
<td>m &lt;= n</td>
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<tr>
<td>N(m) -&gt; C(n)</td>
<td>m = n</td>
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Note that this discussion only deals with avoiding the deadlock caused by the creation of resource dependencies. It does not deal with the additional livelock issues (or lack of forward progress) caused by the system’s virtual channel arbitration policies.

Some of these potential dependencies are illegal or unreachable:

- P(m) -> P(n), N(m) -> N(n)
  - m = n – This case is illegal and will lead to deadlock, except when a Request is being forwarded from one port to another of a Switch or Root Complex.
  - m! = n – See discussion below.

- P(m) -> N(n)
  - m = n – This case is illegal and will lead to deadlock.
  - m! = n – See discussion below.

- N(m) -> P(n) – See discussion below.
- P(m) -> C(n) – This case is illegal and will lead to deadlock.
N(m) -> C(n)

- m = n – This case occurs during the normal servicing of a non-posted request by either a root complex or an endpoint.
- m! = n – This case is unreachable and should never happen. Completions always use the same TC as the corresponding request.

C(m) -> P(n), C(m) -> N(n) – These cases are unreachable and should never happen due to the fact that completion buffers must be preallocated.

C(m) -> C(n)

- m = n – This case is illegal and will lead to deadlock, except when a Completion is being forwarded from one port to another of a Switch or Root Complex.
- m! = n – This case will occur if N(n)->N(m) dependencies are allowed.

Others of these potential dependencies may be legal when comprehended as part of a specific usage model. For example, these cases:

P(m) ->P(n), N(m) -> N(n), P(m) -> N(n), N(m) -> P(n) where m! = n

might exist where a device processes incoming requests to complete those requests by issuing modified versions of those requests using a different Traffic Class (for example, remapping the first requests address and generating the new request with the resulting address). In these cases, suitable rules must be applied to prevent circular dependencies that would lead to deadlock or livelock.

Examples of devices that may find the above mappings useful:

- Bridges to complex protocols that require state to be save/restored to/from host memory, i.e., PCI Express to Infiniband bridges.
- Messaging engines that must do address translation based upon page tables stored in host memory.
- UMA graphics devices that store their frame buffer in host memory.
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James Chapple Intel Corporation
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Eric Geisler Intel Corporation
Marc A. Goldschmidt Intel Corporation
Alan Goodrum Hewlett-Packard Company
Brien Gray Intel Corporation
Buck Gremerl Intel Corporation
Dale Gulick Advanced Micro Devices, Inc.
Mickey Gutman Intel Corporation
Clifford D. Hall Intel Corporation
Ken Haren Intel Corporation
David Hammond Intel Corporation
George R. Hayek Intel Corporation
Wenmu He Texas Instruments Incorporated
Mark Hummel Advanced Micro Devices, Inc.
Mikal Hunsaker Intel Corporation
Carl Jackson Intel Corporation
David R. Jackson Intel Corporation
Duane January Intel Corporation
Mike Jenkins LSI Logic Corporation
Peter Jenkins IBM Corporation
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David Kimble Texas Instruments Incorporated
Abhimanyu Kolla Intel Corporation
Michael Krause Hewlett-Packard Company
Akhilesh Kumar Intel Corporation
Mohan J. Kumar Intel Corporation
Hugh Kurth Intel Corporation
Sah Kwa Intel Corporation
Sunny Lam Intel Corporation
Brian Langendorf Intel Corporation
Brian L'E Tanner Agilent Technologies, Inc.
Clifford D. Lee Intel Corporation
David M. Lee Intel Corporation
Moshe Leibowitz IBM Corporation
Stephen Li Texas Instruments Incorporated
Jeffrey Lu IBM Corporation
Zorik Machulsky Texas Instruments Incorporated
Kevin Main Intel Corporation
Alberto Martinez Intel Corporation
Andrew Martwick Intel Corporation
Robert A. Mayer Intel Corporation
Pranav H. Mehta Intel Corporation
Cindy Merkin Dell Computer Corporation
Dennis Miller Intel Corporation
Jason Miller Sun Microsystems, Inc.
Robert J. Miller Intel Corporation
Suneel Mitbander Intel Corporation
Daniel Moertl IBM Corporation
Lee Mohamm Dell Computer Corporation
Wayne Moore Intel Corporation
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Mohan K. Nair Intel Corporation
Mukund Narasimhan Intel Corporation
Alon Naveh Intel Corporation

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<table>
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<th>Name</th>
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