# Single Root I/O Virtualization and Sharing Specification Revision 1.01

September 11 January 20, 2007 2010

Revision	Revision History	Date
1.0	Initial release.	9/11/2007
1.1	Corrected errata and added updates to reflect changes associated with the PCI Express Base Specification, Revision 2.1.	1/20/2010

PCI-SIG® disclaims all warranties and liability for the use of this document and the information contained herein and assumes no responsibility for any errors that may appear in this document, nor does PCI-SIG make a commitment to update the information contained herein.

Contact the PCI-SIG office to obtain the latest revision of the specification.

Questions regarding this document or membership in PCI-SIG may be forwarded to:

#### **Membership Services**

http://www.pcisig.com

E-mail: administration@pcisig.com

Phone: 503-619-0569 Fax: 503-644-6708

#### **Technical Support**

techsupp@pcisig.com

#### **DISCLAIMER**

This document is provided "as is" with no warranties whatsoever, including any warranty of merchantability, non-infringement, fitness for any particular purpose, or any warranty otherwise arising out of any proposal, specification, or sample. PCI-SIG disclaims all liability for infringement of proprietary rights, relating to use of information in this specification. No license, express or implied, by estoppel or otherwise, to any intellectual property rights is granted herein.

PCI Express, PCIe, PCI-X, PCI, and PCI-SIG are trademarks of PCI-SIG.

All other product names are trademarks, registered trademarks, or service marks of their respective owners.

Copyright © 2007<u>-2010</u> PCI-SIG All rights reserved.

# Contents

OBJECT	TIVE OF THE SPECIFICATION	9
DOCUM	ENT ORGANIZATION	9
DOCUM	ENTATION CONVENTIONS	9
TERMS	AND ABBREVIATIONS	10
REFERI	ENCE DOCUMENTS	11
1. AR(	CHITECTURAL OVERVIEW	12
1.1.	PCI TECHNOLOGIES INTEROPERABILITY	26
2. INI	FIALIZATION AND RESOURCE ALLOCATION	29
2.1.	SR-IOV RESOURCE DISCOVERY	
2.1. 2.1.1		
2.1.2		
2.1.3	·	
2.1.4	· · · · · · · · · · · · · · · · · · ·	
2.2.	RESET MECHANISMS	
2.2.1	I. Conventional Reset	33
2.2.2	2. FLR That Targets a VF	
2.2.3	3	
2.3.	IOV RE-INITIALIZATION AND REALLOCATION	
2.4.	VF MIGRATION	
2.4.1		
2.4.2	2. VF Migration State Transitions	35
3. CO	NFIGURATION	39
3.1.	OVERVIEW	39
3.2.	CONFIGURATION SPACE	39
3.3.	SR-IOV EXTENDED CAPABILITY	
3.3.1	SR-IOV Extended Capability Header (00h)	
3.3.2	· · · · · · · · · · · · · · · · · · ·	
3.3.3	( )	
3.3.4	'	
3.3.5	( /	
3.3.6		
3.3.7		
3.3.8	1 2 1	
3.3.9	- 33	
3.3.1		
3.3.1	,	
3.3.1	12. Supported Page Sizes (1Ch)	,

<i>3.3.13</i> .	System Page Size (20h)	53
3.3.14.	VF BAR0, VF BAR1, VF BAR5 (24h 38h)	54
3.3.15.	VF Migration State Array Offset (3Ch)	55
3.4. PF	VF CONFIGURATION SPACE HEADER	
3.4.1.	Type 0 Configuration Space Header	59
3.5. PC	I Express Capability	
3.5.1.	PCI Express Capability List Register (Offset 00h)	65
3.5.2.	PCI Express Capabilities Register (Offset 02h)	
3.5.3.	Device Capabilities Register (Offset 04h)	
<i>3.5.4</i> .	Device Control Register (Offset 08h)	
3.5.5.	Device Status Register (Offset 0Ah)	
3.5.6.	Link Capabilities Register (Offset 0Ch)	
<i>3.5.7</i> .	Link Control Register (Offset 10h)	
3.5.8.	Link Status Register (Offset 12h)	
3.5.9.	Device Capabilities 2 Register (Offset 24h)	
3.5.10.	Device Control 2 Register (Offset 28h)	
3.5.11.	Device Status 2 Register (Offset 2Ah)	
3.5.12.	Link Capabilities 2 Register (Offset 2Ch)	
3.5.13.	Link Control 2 Register (Offset 30h)	
3.5.14.	Link Status 2 Register (Offset 32h)	75
3.6. PC	I STANDARD CAPABILITIES	
3.6.1.	VPD Capability	76
3.7. PC	I Express Extended Capabilities	77
3.7.1.	Virtual Channel/MFVC	<i>78</i>
3.7.2.	Access Control Services (ACS) Extended Capability	<i>78</i>
3.7.3.	Alternative Routing ID Interpretation Extended Capability (ARI)	
3.7.4.	Address Translation Services Extended Capability (ATS)	
3.7.5.	MR-IOV	81
3.7.6.	Multicast	81
3.7.7.	Page Request Interface (PRI)	82
<i>3.7.8.</i>	Dynamic Power Allocation (DPA)	82
3.7.9.	TLP Processing Hint (TPH)	
4. ERROI	R HANDLING	84
	SELINE ERROR REPORTING	
	VANCED ERROR REPORTING	
4.2.1.	VF Header Log	
4.2.2.	Advanced Error Reporting Capability	
4.2.3.	Advanced Error Reporting Extended Capability Header (Offset 00h)	
4.2.4.	Uncorrectable Error Status Register (Offset 04h)	
4.2.5.	Uncorrectable Error Mask Register (Offset 08h)	
<i>4.2.6.</i>	Uncorrectable Error Severity Register (Offset 0Ch)	
4.2.7.	Correctable Error Status Register (Offset 10h)	
4.2.8.	Correctable Error Mask Register (Offset 14h)	
4.2.9.	Advanced Error Capabilities and Control Register (Offset 18h)	
4.2.10.	Header Log Register (Offset 1Ch)	
4.2.11.	Root Error Command Register (Offset 2Ch)	92

4.2.12. Root Error Status Register (Offset 30h)	92
4.2.13. Correctable Error Source Identification Register (Offset 34h)	92
4.2.14. Error Source Identification Register (Offset 36h)	92
4.2.15. TLP Prefix Log Register (Offset 38h)	92
5. INTERRUPTS	94
5.1. Interrupt Mechanisms	94
5.1.1. MSI Interrupts	94
5.1.2. MSI-X Interrupts	95
5.1.3. Address Range Isolation	95
6. POWER MANAGEMENT	96
6.1. VF DEVICE POWER MANAGEMENT STATES	96
6.2. PF DEVICE POWER MANAGEMENT STATES	96
6.3. LINK POWER MANAGEMENT STATE	97
6.4. VF POWER MANAGEMENT CAPABILITY	97
ACKNOWLEDGEMENTS	99
Figures	
FIGURE 1-1: GENERIC PLATFORM CONFIGURATION	12
FIGURE 1-2: GENERIC PLATFORM CONFIGURATION WITH A VI AND MULTIPLE SI	13
FIGURE 1-3: GENERIC PLATFORM CONFIGURATION WITH SR-IOV AND IOV ENABLERS	
FIGURE 1-4: EXAMPLE MULTI-FUNCTION DEVICE.	
FIGURE 1-5: EXAMPLE SR-IOV SINGLE PF CAPABLE DEVICE	
FIGURE 1-6: EXAMPLE SR-IOV MULTI-PF CAPABLE DEVICE	
FIGURE 1-7: EXAMPLE SR-IOV DEVICE WITH MULTIPLE BUS NUMBERS	
FIGURE 1-8: EXAMPLE SR-IOV DEVICE WITH A MIXTURE OF FUNCTION TYPES	
FIGURE 1-9: I/O VIRTUALIZATION INTEROPERABILITY	
FIGURE 2-1: BAR SPACE EXAMPLE FOR SINGLE BAR DEVICE	
FIGURE 2-2: INITIAL VF MIGRATION STATE ARRAY	
FIGURE 2-3: VF MIGRATION STATE DIAGRAM	
FIGURE 3-1: SINGLE ROOT I/O VIRTUALIZATION EXTENDED CAPABILITIES	
FIGURE 3-2: TYPE 0 CONFIGURATION SPACE HEADER	
FIGURE 3-3: PCI EXPRESS CAPABILITY STRUCTURE	
FIGURE 3-4: PCI EXPRESS CAPABILITY LIST REGISTER	
FIGURE 3-5: PCI EXPRESS CAPABILITIES REGISTER	
FIGURE 3-6: DEVICE CAPABILITIES REGISTER	
FIGURE 3-7: DEVICE CONTROL REGISTER	
FIGURE 3-8: DEVICE STATUS REGISTER.	
FIGURE 3-9: LINK CAPABILITIES REGISTER.	
FIGURE 3-10: LINK CONTROL REGISTER	
FIGURE 3-11: LINK STATUS REGISTERFIGURE 4-1: ADVANCED ERROR REPORTING EXTENDED CAPABILITY STRUCTURE	
I IOURE T I. ADVANCED ERROR REFORTING EATENDED CAFABILITI BIRUCTURE	/

FIGURE 5-1: MSI-X CAPABILITY	95
Tables	
TABLE 2-1: VF ROUTING ID ALGORITHM	31
TABLE 2-2: SR-IOV VF MIGRATION STATE TABLE	37
TABLE 3-1: SR-IOV EXTENDED CAPABILITY HEADER	
TABLE 3-2: SR-IOV CAPABILITIES	
TABLE 3-3: SR-IOV CONTROL	
TABLE 3-4: SR-IOV STATUS	
TABLE 3-5: BAR OFFSETS	
TABLE 3-6: VF MIGRATION STATE ARRAY OFFSET	
TABLE 3-7: VF MIGRATION STATE ENTRY	
TABLE 3-8: VF MIGRATION STATE DESCRIPTIONS	
TABLE 3-9: SR-PCIM INITIATED VF MIGRATION STATE TRANSITIONS	
TABLE 3-10: MR-PCIM INITIATED VF MIGRATION STATE TRANSITIONS	
TABLE 3-11: REGISTER ATTRIBUTES	
TABLE 3-12: COMMAND REGISTER	
TABLE 3-13: STATUS REGISTER	
TABLE 3-14: DEVICE CAPABILITIES REGISTER	
TABLE 3-15: DEVICE CONTROL REGISTER	
TABLE 3-16: DEVICE STATUS REGISTER	
TABLE 3-17: LINK CONTROL REGISTER	
TABLE 3-18: DEVICE CAPABILITIES 2 REGISTER	
TABLE 3-19: DEVICE CONTROL 2 REGISTER	
TABLE 3-20: DEVICE CONTROL 2 REGISTER	
TABLE 3-21: SR-IOV USAGE OF PCI STANDARD CAPABILITIES	
TABLE 3-22: SR-IOV USAGE OF PCI EXPRESS EXTENDED CAPABILITIES	
TABLE 3-23: ACS CAPABILITY REGISTER	
TABLE 3-24: ARI CAPABILITY REGISTER	
TABLE 3-25: ATS CAPABILITY REGISTER	
TABLE 3-26: ATS CONTROL REGISTER	
TABLE 3-28: MULTICAST CONTROL REGISTER	
TABLE 4-1: UNCORRECTABLE ERROR STATUS REGISTER	
TABLE 4-1: UNCORRECTABLE ERROR STATUS REGISTER	
TABLE 4-2: UNCORRECTABLE ERROR MASK REGISTER	
TABLE 4-4: CORRECTABLE ERROR SEVERITY REGISTER	
TABLE 4-4: CORRECTABLE ERROR STATUS REGISTER	
TABLE 4-5: CORRECTABLE ERROR MASK REGISTER TABLE 4-6: ADVANCED ERROR CAPABILITIES AND CONTROL REGISTER	
TABLE 4-0: ADVANCED ERROR CAPABILITIES AND CONTROL REGISTER	
TABLE 5-1: MSI CAPABILITY: MESSAGE CONTROL	
TABLE 5-1: MST CAPABILITY: MESSAGE CONTROL  TABLE 6-1: POWER MANAGEMENT CONTROL/STATUS (PMCSR)	
TABLE 6-2: POWER MANAGEMENT DATA REGISTER	
TADLE V 2. TOWER MANAUEMENT DATA REUDTER	20

# Objective of the Specification

The purpose of this document is to specify  $PCI^{TM}$  I/O virtualization and sharing technology. The specification is focused on single root topologies; e.g., a single computer that supports virtualization technology.

This document is to be used in conjunction with, and does not supersede, the terms and conditions specified in the *PCI-SIG*<sup>®</sup> *Trademark and Logo Usage Guidelines* document.

# **Document Organization**

Chapter 1 provides an architectural overview of single root I/O virtualization (SR-IOV) technology and the associated methods used in this specification.

Chapter 2 specifies SR-IOV initialization and resource allocation.

Chapter 3 specifies SR-\_IOV configuration.

Chapter 4 specifies SR-\_IOV error handling.

Chapter 5 specifies interrupts.

Chapter 6 specifies event handling.

Chapter 7–6 specifies power management.

# **Documentation Conventions**

#### Capitalization

5

10

15

20

25

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., 0FFFFh 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.

#### Reference Information

Reference information is provided in various places to assist the reader and does not represent a requirement of this document. Such references are indicated by the abbreviation "(ref)." For example, in some places, a clock that is specified to have a minimum period of 400 ps also includes the reference information maximum clock frequency of "2.5 GHz (ref)." Requirements of other specifications also appear in various places throughout this document and are marked as reference information. Every effort has been made to guarantee that this information accurately reflects the referenced document; however, in case of a discrepancy, the original document takes precedence.

#### Implementation Notes

10

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

# Terms and Abbreviations

ARI Alternative Routing ID Interpretation as per the PCI Express Base

Specification.

FLR Function Level Reset as per the PCI Express Base Specification.

Multi-Root I/O A Function that supports the MR-IOV capability. See the Multi-Root I/O

Virtualization (MR-IOV) Virtualization and Sharing Specification for additional information.

PCIe<sup>®</sup> PCI Express®

Physical Function (PF) A PCI Function that supports the SR-IOV capabilities defined in this

specification. A PF contains the SR-IOV capability structure.

RC Root Complex per the PCI Express Base Specification

RP Root Port per the PCI Express Base Specification

Routing ID Either the Requester ID or Completer ID that identifies a PCI Express

Function.

System Image (SI) A software component running on a virtual system to which specific

> Functions, PF, and VF can be assigned. Specification of the behavior and architecture of an SI is outside the scope of this specification. Examples of SIs include guest operating systems and shared/non-shared protected

domain device drivers.

Single Root I/O Virtualization (SR-IOV)

A function that supports the SR-IOV capability defined in this specification.

**SR-IOV** Capability The SR-IOV capability structure is used to discover and configure a PF's

virtualization capabilities. These virtualization capabilities include the number of Virtual Functions (VF) the PCIe Device will associate with a PF

and the type of BAR mechanism supported by those VFs.

Single Root PCI Manager

(SR-PCIM)

Software responsible for configuration and management the SR-IOV capability and PF/VF as well as dealing with associated error handling. Multiple implementation options exist; therefore, SR-PCIM implementation

is outside the scope of this specification.

Virtual Function (VF) A Function that is associated with a Physical Function. A VF shares one

or more physical resources, such as a Link, with the Physical Function and

other VFs that are associated with the same PF.

Virtualization Intermediary

(VI)

A software component supporting one or more SIs—colloquially known as a hypervisor or virtual machine monitor. Specification of the behavior and

architecture of the VI is outside the scope of this specification.

# Reference Documents

PCI Local Bus Specification, Revision 3.0

PCI Bus Power Management Interface Specification, Revision 1.2

PCI Express Base Specification, Revision 1.1

5 PCI Express Base Specification, Revision 2.0

PCI Express Base Specification, Revision 2.1

Multi-Root I/O Virtualization and Sharing Specification, Revision 1.0

Address Translation and Sharing, Revision 1.0 (including Errata)

Address Translation and Sharing, Revision 1.1

## Architectural Overview

Within the industry, significant effort has been expended to increase the effective hardware resource utilization (i.e., application execution) through the use of virtualization technology. The *Single Root I/O Virtualization and Sharing Specification* (SR-IOV) defines extensions to the PCI Express (PCIe) specification suite to enable multiple System Images (SI) to share PCI hardware resources.

To illustrate how this technology can be used to increase effective resource utilization, consider the generic platform configuration illustrated in Figure 1-1.

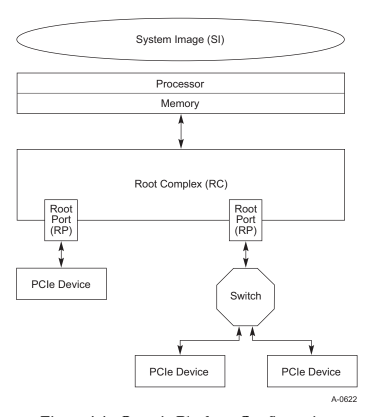


Figure 1-1: Generic Platform Configuration

- 10 The generic platform configuration is composed of the following components:
  - ☐ Processor general purpose, embedded, or specialized processing element
  - ☐ Memory general purpose or embedded
  - ☐ PCIe Root Complex (RC) one or more RC can be supported per platform

- PCIe Root Port (RP) one or more RP can be supported per RC. Each RP represents a separate hierarchy per the *PCI Express Base Specification*. Each hierarchy is referred to a single root hierarchy to delineate it from the multiple hierarchy technology defined within the *Multi Root I/O Virtualization Specification*.
- 5 PCIe Switch provides I/O fan-out and connectivity

- PCIe Device multiple I/O device types, e.g., network, storage, etc.
- System Image software such an operating system that is used to execute applications or trusted services, e.g., a shared or non-shared I/O device driver.

In order to increase the effective hardware resource utilization without requiring hardware modifications, multiple SI can be executed. Software termed a Virtualization Intermediary (VI) is interposed between the hardware and the SI as illustrated in Figure 1-2.

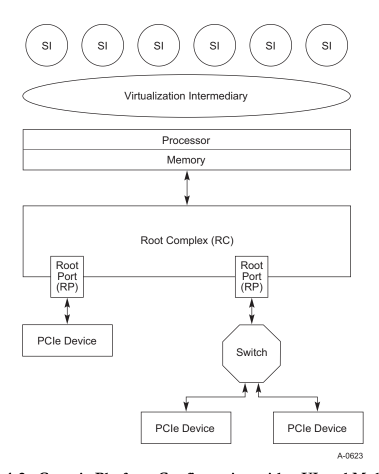
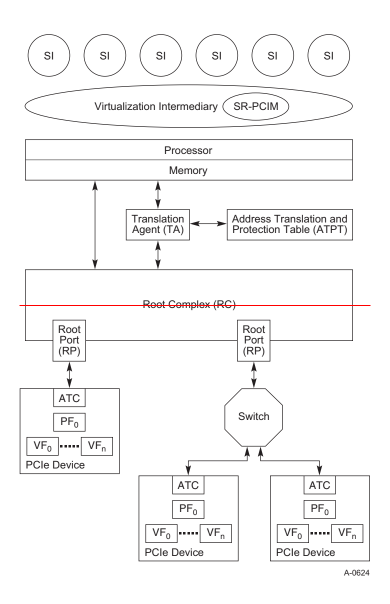


Figure 1-2: Generic Platform Configuration with a VI and Multiple SI

The VI takes sole ownership of the underlying hardware. Using a variety of methods outside of the scope of this specification, the VI abstracts the hardware to present each SI with its own virtual system. The actual hardware resources available to each SI can vary based on workload or customer-specific policies. While this approach works well for many environments, I/O intensive workloads can suffer significant performance degradation. Each I/O operation – inbound or

outbound – must be intercepted and processed by the VI adding significant platform resource overhead. To reduce platform resource overhead, PCI-SIG® developed the SR-IOV technology contained within this specification. The benefits of SR-IOV technology are: 5 The ability to eliminate VI involvement in main data movement actions – DMA, Memory space access, interrupt processing, etc. Elimination of VI interception and processing of each I/O operation can provide significant application and platform performance improvements. ☐ Standardized method to control SR-IOV resource configuration and management through Single Root PCI Manager (SR-PCIM). Due to a variety of implementation options – system firmware, VI, operating system, I/O 10 drivers, etc. – SR-PCIM implementation is outside the scope of this specification. The ability to reduce the hardware requirements and associated cost with provisioning potentially a significant number of I/O Functions within a device. ☐ The ability to integrate SR-IOV with other I/O virtualization technologies such as Address Translation Services (ATS), Address Translation and Protection Table (ATPT) technologies, and 15 interrupt remapping technologies to create a robust, complete I/O virtualization solutions.

Figure 1-3 illustrates an example SR-IOV capable platform.



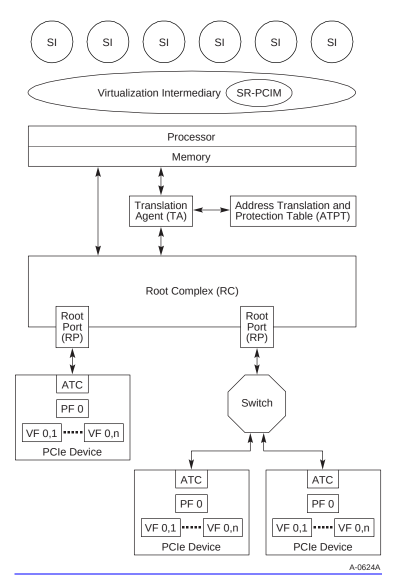


Figure 1-3: Generic Platform Configuration with SR-IOV and IOV Enablers

The SR-IOV generic platform configuration is composed of the following additional functional elements:

- 5 Single Root PCI Manager (SR-PCIM) Software responsible for the configuration of the SR-IOV capability, management of Physical Functions and Virtual Functions, and processing of associated error events and overall device controls such as power management and hot-plug services.
- Optional Translation Agent (TA) A TA is hardware or a combination of hardware and software responsible for translating an address within a PCIe transaction into the associated platform physical address. A TA may contain an Address Translation Cache (ATC) to accelerate translation table access. A TA may also support the PCI-SIG *Address Translation Services Specification* which enables a PCIe Function to obtain address translations *a priori* to DMA access to the associated memory. See the associated specification for more details on ATS benefits and operation.

	Optional Address Translation and Protection Table (ATPT) – An ATPT contains the set of address translations accessed by a TA to process PCIe requests – DMA Read, DMA Write, or interrupt requests. See the <i>Address Translation Services Specification</i> for additional details.
5	• In PCIe, interrupts are treated as memory write operations. Through the combination of a Requester Identifier and the address contained within a PCIe transaction, an interrupt can be routed to any target (e.g., a processor core) transparent to the associated I/O Function.
	• DMA Read and Write requests are translated through a combination of the Routing ID and the address contained within a PCIe transaction.
10	Optional Address Translation Cache (ATC) – An ATC can exist in two locations within a platform – within the TA which can be integrated within or sit above an RC – or within a PCIe Device. Within an RC, the ATC enables accelerated translation look ups to occur. Within a Device, the ATC is populated through ATS technology. PCIe transactions that indicate they contain translated addresses may bypass the platform's ATC in order to improve performance without compromising the benefits associated with ATPT technology. See the <i>Address Translation Services Specification</i> for additional details.
20	Optional Access Control Services (ACS) – ACS defines a set of control points within a PCI Express topology to determine whether a TLP should be routed normally, blocked, or redirected. In a system that supports SR-IOV, ACS may be used to prevent device Functions assigned to the VI or different SIs from communicating with one another or a peer device. Redirection may permit a Translation Agent to translate upstream memory TLP addresses before a peer-to-peer forwarding decision is made. Selective blocking may be provided by the optional ACS P2P Egress Control. ACS is subject to interaction with ATS. See Section 3.7.2
	and the PCI Express Base Specification for additional details.
25	Physical Function (PF) – A PF is a PCIe Function (per the <i>PCI Express Base Specification</i> ) that supports the SR-IOV capability and is accessible to an SR-PCIM, a VI, or an SI.
	Virtual Function (VF) – A VF is a "light-weight" PCIe Function (per this specification) that is directly accessible by an SI.
30	• Minimally, resources associated with the main data movement of the Function are available to the SI. Configuration resources should be restricted to a trusted software component such as a VI or SR-PCIM.
	• A VF can be serially shared by different SI, i.e., a VF can be assigned to one SI and then reset and assigned to another SI.
35	• A VF can be optionally migrated from one PF to another PF. The migration process itself is outside the scope of this specification but is facilitated through configuration controls defined within this specification.
	All VFs associated with a PF must be the same device type as the PF, e.g., the same network device type or the same storage device type.

To compare and contrast a PCIe Device with a PCIe SR-IOV capable device, examine the following set of figures. Figure 1-4 illustrates an example PCIe Device compliant with the *PCI Express Base Specification*.

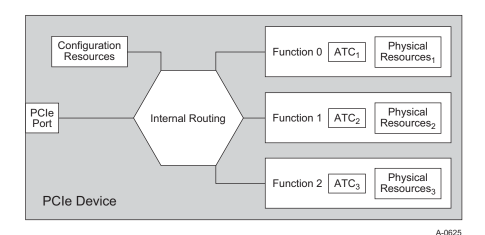


Figure 1-4: Example Multi-Function Device

This figure illustrates an example multi-Function PCIe Device with the following characteristics:

- ☐ The PCIe Device shares a common PCIe Link. Per the *PCI Express Base Specification*, the Link and PCIe functionality shared by all Functions is managed through Function 0.
  - While this figure illustrates only three Functions, with the use of the Alternative Routing Identifier (ARI) capability, a PCIe Device can support up to 256 Functions.
  - All Functions use a single Bus Number captured through the PCI enumeration process.
- ☐ In this example, each PCIe Function supports the ATS capability and therefore has an associated ATC to manage ATS obtained translated addresses.
- ☐ Each PCIe Function has a set of unique physical resources including a separate configuration space and BAR.
- ☐ Each PCIe Function can be assigned to an SI. To prevent one SI from impacting another, all PCIe configuration operations should be intercepted and processed by the VI.

As this figure illustrates, the hardware resources scale with the number of Functions provisioned. Depending upon the complexity and size of the device, the incremental cost per Function will vary. To reduce the incremental hardware cost, a device can be constructed using SR-IOV to support a single PF and multiple VFs as illustrated in Figure 1-5.

5

10

15

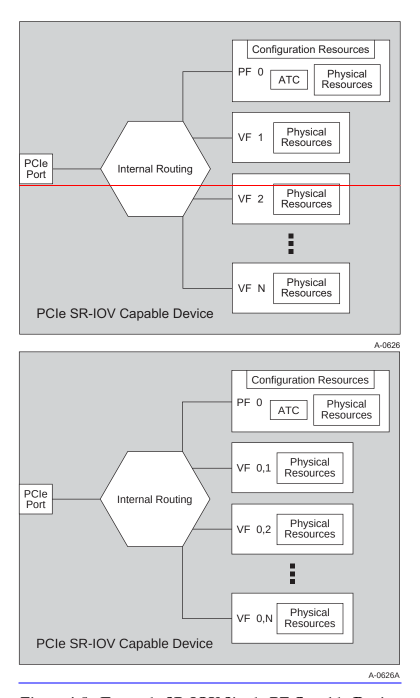


Figure 1-5: Example SR-IOV Single PF Capable Device

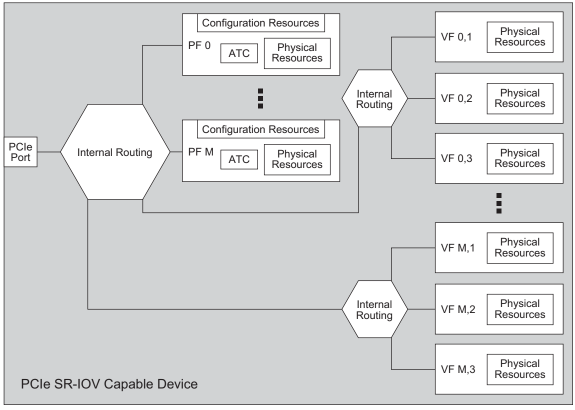
This The example in Figure 1-5 illustrates a single PF with three NVFs. Key observations to note:

5 The PF is a Function compliant with the *PCI Express Base Specification*.

- Initially and after a conventional reset, a PCIe Function that supports the SR-IOV capabilities defined in this specification shall have the SR-IOV capabilities disabled.
- To discover the page sizes supported by a PF and its associated VF, the Supported Page Sizes configuration field is read. For additional information on how this field can be used to align PF or VF Memory space apertures on a system page boundary, see Section 2.1.1.1.

	PF nomenclature <b>PF</b> <i>M</i> designates the PF at Function number M.
	VF nomenclature VF M, N designates the Nth VF associated with PF M. VFs are numbered starting with 1 so the first VF associated with PF M is VF M,1.
5	Each VF shares a number of common configuration space fields with the PF; i.e., where the fields are applicable to all VF and controlled through a single PF. Sharing reduces the hardware resource requirements to implement each VF.
	• A VF uses the same configuration mechanisms and header types as a PF.
10	• All VFs associated with a given PF share a VF BAR set (see Section 3.3.14) and share a VF MSE bit in the SR-IOV extended capability (see Section 3.3.3.4) that controls access to the VF Memory space. That is, if the VF MSE bit is Clear, the memory mapped space allocated for all VFs is disabled.
	• The InitialVFs and TotalVFs fields (see Section 3.3.6 and Section 3.3.5) are used to discover the maximum number of VFs that can be associated with a PF.
15	• If the Device does not support VF migration, TotalVFs and InitialVFs shall contain the same value. If the Device supports VF migration, when TotalVFs is read, the PF must return the number of VFs that can be assigned to the PF. For such a Device, when InitialVFs is read, the PF must return the initial number of VFs assigned to the PF.
20	Each Function, PF, and VF is assigned a unique Routing ID. <u>AThe</u> Routing ID <u>for each PF</u> is constructed per default mechanism within the <i>PCI Express Base Specification</i> or through the mechanism enabled via the ARI capability. <u>The Routing ID for each VF is determined using the Routing ID of its associated PF and fields in that PF's SR-IOV Capability.</u>
	All PCIe and SR-IOV configuration access is assumed to be through a trusted software component such as a VI or an SR-PCIM.
25	Each VF contains a non-shared set of physical resources required to deliver Function-specific services, e.g., resources such as work queues, data buffers, etc. These resources can be directly accessed by an SI without requiring VI or SR-PCIM intervention.
	One or more VF may be assigned to each SI. Assignment policies are outside the scope of this specification.
30	While this example illustrates a single ATC within the PF, the presence of any ATC is optional. In addition, this specification does not preclude an implementation from supporting an ATC per VF within the Device.
	Internal routing is implementation specific.
35	While many potential usage models exist regarding PF operation, a common usage model is to use the PF to bootstrap the device or platform strictly under the control of a VI. Once the SR-IOV capability is configured enabling VF to be assigned to individual SI, the PF takes on a more supervisory role. For example, the PF can be used to manage device-specific functionality such as internal resource allocation to each VF, VF arbitration to shared resources such as the PCIe Link or the Function-specific Link (e.g., a network or storage Link), etc. These policy,

Another example usage model is illustrated in Figure 1-6. In this example, the device supports multiple PFs each with its own set of VFs.



A-0627

Figure 1-6: Example SR-IOV Multi-PF Capable Device

5 Key observations to note:

10

- ☐ Each PF can be assigned zero or more VFs. The number of VFs per PF is not required to be identical for all PFs within the device.
- The ARI capability enables Functions to be assigned to Function Groups and defines how Function Group arbitration can be configured. PFs and VFs can be assigned to Function Groups and take advantage of the associated arbitration capabilities. Within each Function Group, though, arbitration remains implementation specific.
- ☐ Internal routing between PFs and VFs is implementation specific.
- For some usage models, all PFs may be the same device type; e.g., all PFs deliver the same network device or all deliver the same storage device functionality. For other usage models, each PF may be represent a different device type; e.g., in Figure 1-6, one PF might represent a network device while another represents an encryption device.
  - In situations where there is a usage model dependency between device types, such as for each VF that is a network device type, each SI also requires a VF that is an encryption device type. The SR-IOV capability provides a method to indicate these dependencies. The

policies used to construct these dependencies as well as assign dependent sets of VF to a given SI are outside the scope of this specification.

□VF nomenclature VF M,N designates the Nth VF associated with PF M. The Routing ID value for each VF is determined using the PF's Routing ID value and fields in the PF's SR-IOV Capability.

As seen in the prior example, the number of PF and VF can vary based on usage model requirements. To support a wide range of options, an SR-IOV Device can support the following number and mix of PF and VF:

- Using the Alternative Routing Identifier (ARI) capability, a device may support up to 256 PFs. As with the *PCI Express Base Specification*, Function Number assignment is implementation specific and may be sparse throughout the 256 Function Number space.
  - A PF can only be associated with the Device's captured Bus Number as illustrated in Figure 1-7.
  - ☐ SR-IOV Devices may consume more than one Bus Number. A VF can be associated with any Bus Number within the Device's Bus Number range the captured Bus Number plus any additional Bus Numbers configured by software. See Section 2.1.2 for details.
    - Use of multiple Bus Numbers enables a device to support a very large number of VFs up to the size of the Routing ID space minus the bits used to identify intervening busses.
    - If software does not configure sufficient additional Bus Numbers, then the VFs implemented for the additional Bus Numbers may not be visible.

# **^**

# IMPLEMENTATION NOTE

#### **Function Co-location**

The ARI capability enables a Device to support up to 256 Functions – Functions, PFs, or VFs in any combination – associated with the captured Bus Number. If a usage model does not require more than 256 Functions, implementations are strongly encouraged to co-locate all Functions, PFs, and VFs within the captured Bus Number and not require additional Bus Numbers to access VFs.

25

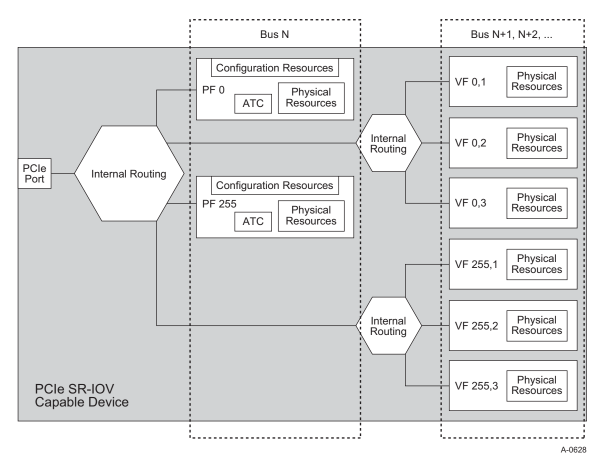
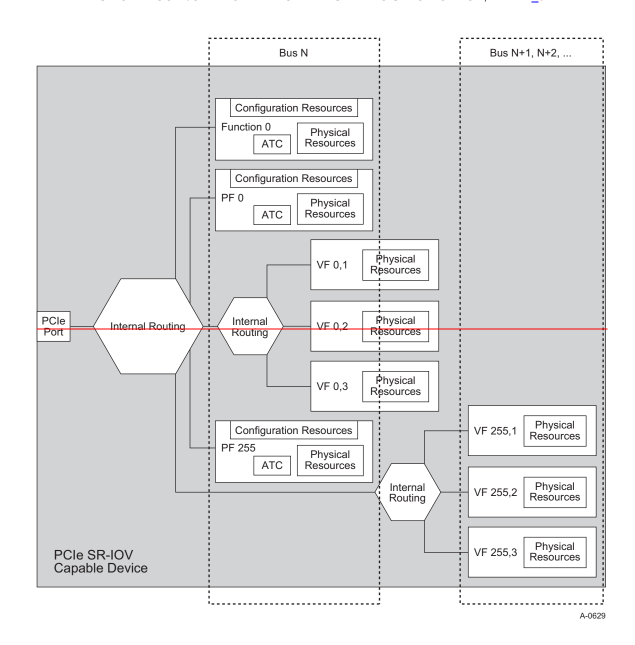


Figure 1-7: Example SR-IOV Device with Multiple Bus Numbers

In this last example, Figure 1-8, a device implementation may mix any number of Functions, PFs, and VFs.



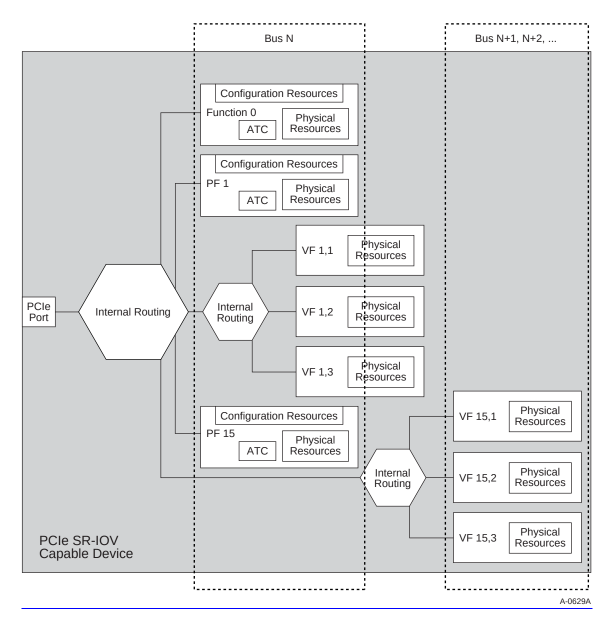


Figure 1-8: Example SR-IOV Device with a Mixture of Function Types

Key observations to note:

- Each Device must contain a Function 0. Function 0 may be a PF (i.e., it may include the SR-IOV extended capability).
  - ☐ Any mix of Functions can be associated with the captured Bus Number.
    - Non-VFs can only be associated with the captured Bus Number.
  - ☐ If the ARI capability is supported, Functions can be assigned to Function Groups. The assignment policy is outside the scope of this specification. If the ARI capability is not supported, Functions can still use the Function arbitration capabilities as defined in the *PCI Express Base Specification*.

# 1.1. PCI Technologies Interoperability

Establishing clear interoperability requirements is critical to the success of any technology. To this end, the PCI-SIG I/O virtualization specifications are organized to maximize the interoperability potential for compliant implementations. Conceptually, this is viewed as a set of concentric circles that define how functionality is layered to build an IOV capable component as illustrated in Figure 1-9.

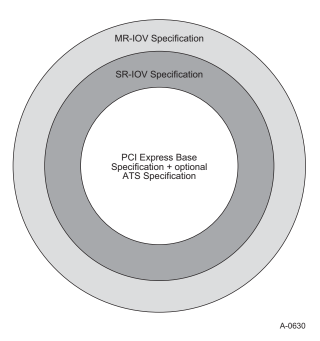


Figure 1-9: I/O Virtualization Interoperability

Key observations to note:

- 10 At their core, I/O virtualization specifications build upon the *PCI Express Base Specification*. All IOV implementations must be compliant with the *PCI Express Base Specification*, Revision 1.1 or later versions. Where applicable, the IOV specifications note relevant deltas between these versions.
  - None of the IOV specifications touch the physical layer.
  - The Single Root I/O Virtualization and Sharing Specification does not touch the data Link or transaction layers specified in the PCI Express Base Specification.
  - The Multi-Root I/O Virtualization and Sharing Specification does not touch the transaction layer specified in the PCI Express Base Specification.
  - All I/O virtualization capabilities are communicated through new PCI Express capabilities implemented in PCI Express extended configuration space.
  - I/O virtualization specifications have no impact on PCI or PCI-X specifications.

26

15

- A hierarchy can be composed of a mix of PCI Express and PCI Express-to-PCI/PCI-X Bridges.
  - ♦ A PCI Express-to-PCI/PCI-X Bridge and PCI/PCI-X Devices can be serially shared by multiple SIs.
- The Address Translation Specification defines optional functionality applicable to any Function. ATS can be supported in SR-IOV components.
  - To implement an SR-IOV Device, the *Single Root I/O Virtualization and Sharing Specification* requires the Device to be fully compliant with the *PCI Express Base Specification*.
    - A hierarchy can be composed of a mix of SR-\_IOV and non-SR-\_IOV components. For example, a hierarchy may contain any mix of SR-\_IOV and non-SR-\_IOV Endpoint Devices.
  - To implement an MR-IOV Device, the *Multi-Root I/O Virtualization and Sharing Specification* requires the Device to be fully compliant with the *Single Root I/O Virtualization and Sharing Specification* as well as the *PCI Express Base Specification*.

## 2. Initialization and Resource Allocation

# 2.1. SR-IOV Resource Discovery

The following sections describe how software determines that a Device is SR-IOV capable and subsequently identifies VF resources through Virtual Function Configuration Space.

## 2.1.1. Configuring SR-IOV Capabilities

This section describes the fields that must be configured before enabling a PF's IOV Capabilities. The VFs are enabled by Setting the PF's VF Enable bit (see Section 0) in the SR-IOV extended capability.

The NumVFs field (see Section 3.3.7) defines the number of VFs that are enabled when VF Enable is Set in the associated PF.

## 2.1.1.1. Configuring the VF BAR Mechanisms

15

This section describes how the VF BARs are configured to map memory space. VFs do not support I/O Space and thus VF BARs shall not indicate I/O Space.

The System Page Size field (see Section 3.3.13) defines the page size the system will use to map the VF's PCIe memory addresses when the PF's IOV Capabilities are enabled. The System Page Size field is used by the PF to align the Memory space aperture defined by each VF BAR to a system page boundary. The value chosen for the System Page Size must be one of the Supported Page Sizes (see Section 3.3.12) in the SR-IOV extended capability.

The behavior of VF BARs is the same as the *PCI Local Bus Specification*, Revision 3.0 normal PCI Memory Space BARs, except that a VF BAR describes the aperture for each VF, whereas a PCI BAR describes the aperture for a single Function:

- The behavior described in the *PCI Local Bus Specification*, Revision 3.0 for determining the memory aperture of a Function's BAR applies to each VF BAR. That is, the size of the memory aperture required for each VF BAR can be determined by writing all "1"s and then reading the VF BAR. The results read back must be interpreted as described in the *PCI Local Bus Specification*, Revision 3.0.
- The behavior for assigning the starting memory space address of each BAR associated with the first VF is also as described in the *PCI Local Bus Specification*, Revision 3.0. That is, the address written into each VF BAR is used by the Device for the starting address of the first VF.

The difference between VF BARs and *PCI Local Bus Specification*, Revision 3.0 BARs is that for each VF BAR, the memory space associated with the second and higher VFs is derived from the starting address of the first VF and the memory space aperture. For any given VF (v), the starting address of its Memory space aperture for any implemented BAR (b) is calculated according to the following formula:

$$BAR_b VF_v$$
 starting address = VF  $BAR_b + (v-1) \times (VF BAR_b)$  aperture size)

where VF BAR<sub>b</sub> aperture size is the size of VF BAR<sub>b</sub> as determined by the usual BAR probing algorithm as described in Section 3.3.14.

VF memory space is not enabled until both VF Enable and VF MSE have been Set (see Section 3.3.3.1 and Section 3.3.3.4). Note that changing System Page Size (see Section 3.3.13) may affect the VF BAR aperture size.

Figure 2-1 shows an example of the PF and VF Memory space apertures.

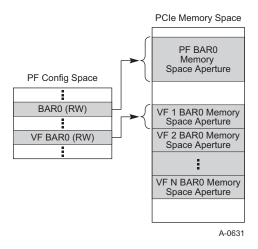


Figure 2-1: BAR Space Example for Single BAR Device

# 2.1.2. VF Discovery

- The First VF Offset and VF Stride fields in the SR-IOV extended capability are 16-bit Routing ID offsets. These offsets are used to compute the Routing IDs for the VFs with the following restrictions:
  - The value in NumVFs in a <u>PF</u> (Section 3.3.7) <u>affects may affect</u> the values in First VF Offset (Section 3.3.9) and VF Stride (Section 3.3.10) of that <u>PF</u>.
- The value in ARI Capable Hierarchy (Section 3.3.3.5) in the lowest numbered PF of the Device (for example  $PF_0$ ) may affect the values in First VF Offset and VF Stride in all PFs of the Device.
  - NumVFs of a PF and ARI Capable Hierarchy may only be changed when VF Enable (Section 3.3.3.1) of that PF is Clear.
- 25 ARI Capable Hierarchy (Section 3.3.3.5) may only be changed when VF Enable is Clear in all PFs of a Device.

5



# IMPLEMENTATION NOTE

#### NumVFs and ARI Capable Hierarchy

After configuring NumVFs and ARI Capable Hierarchy, software may read First VF Offset and VF Stride to determine how many Bus Numbers would be consumed by the PF's VFs. The additional Bus Numbers, if any, are not actually used until VF Enable is Set.

Table 2-1 describes the algorithm used to determine the Routing ID associated with each VF.

**VF Routing ID VF Number** (PF Routing ID + First VF Offset) Modulo 2<sup>16</sup> VF<sub>1</sub> (PF Routing ID + First VF Offset + VF Stride) Modulo 2<sup>16</sup> VF 2 (PF Routing ID + First VF Offset + 2 \* VF Stride) Modulo 2<sup>16</sup> VF<sub>3</sub> ... (PF Routing ID + First VF Offset + (N-1) \* VF Stride) Modulo 2<sup>16</sup> VF N (PF Routing ID + First VF Offset + (NumVFs-1) \* VF Stride) Modulo 2<sup>16</sup> VF NumVFs (last one)

Table 2-1: VF Routing ID Algorithm

All arithmetic used in this Routing ID computation is 16-bit unsigned dropping all carries.

All VFs and PFs must have distinct Routing IDs. The Routing ID of any PF or VF must not overlap with the Routing ID of any other PF or VF given any valid setting of NumVFs across all PFs of a device.

VF Stride and First VF Offset are constants. Except as stated earlier in this section, Their values may be affected by NumVFs and the ARI Capable Hierarchy bit, but their values are may not be affected by other settings in this PF or any other PF Functions of the Device.

VFs may reside on different Bus Number(s) than the associated PF. This can occur if, for example, First VF Offset has the value 0100h. A VF shall not be located on a Bus Number that is 15 numerically smaller than its associated PF.

As in the PCI Express Base Specification, SR-IOV capable Devices capture the Bus Number from any Type 0 Configuration Request. SR-IOV capable Devices do not capture the Bus Number from any Type 1 Configuration Write Requests.

Switch processing of Bus Numbers is unchanged from base PCIe. In base PCIe, the switch sends all Configuration Requests in the range Secondary Bus Number (inclusive) to Subordinate Bus Number (inclusive) to the Device. Type 1 Configuration Requests addressing the Secondary Bus Number are converted into Type 0 Configuration Requests while Type 1 Configuration Requests addressing Bus Numbers between Secondary Bus Number (exclusive) and Subordinate Bus Number (inclusive) are forwarded on to the Device as Type 1 Configuration Requests. 25

Note: Bus Numbers are a constrained resource. Devices are strongly encouraged to avoid leaving "holes" in their Bus Number usage to avoid wasting Bus Numbers.

All PFs must be located on the Device's captured Bus Number.



# IMPLEMENTATION NOTE

#### VFs Spanning Multiple Bus Numbers

As an example, consider an SR-IOV Device that supports a single PF. Initially, only PF 0 is visible. Software Sets ARI Capable Hierarchy. From the SR-IOV Capability it determines: InitialVFs is 600, First VF Offset is 1 and VF Stride is 1.

- ☐ If software sets NumVFs in the range [0 .. 255], then the Device uses a single Bus Number. ☐ If software sets NumVFs in the range [256 .. 511], then the Device uses two Bus Numbers. 10 ☐ If software sets NumVFs in the range [512 .. 600], then the Device uses three Bus Numbers. PF 0 and VF 0,1 through VF 0,255 are always on the first (captured) Bus Number. VF 0,256 through VF 0,511 are always on the second Bus Number (captured Bus Number plus 1). VF 0,512 through VF 0,600 are always on the third Bus Number (captured Bus Number plus 2).
- 15 Software should configure Switch Secondary and Subordinate Bus Number fields to route enough Bus Numbers to the Device. If sufficient Bus Numbers are not available, software should reduce a Device's Bus Number requirements by not enabling SR-IOV and/or reducing NumVFs for some or all PFs of the Device prior to enabling SR-IOV.
  - After VF Enable is Set in some PF n, the Device must Enable VF n,1 through VF n,m NumVFs (inclusive) where m is the smaller of InitialVFs and NumVFs. A Device receiving a Type 0 Configuration Request targeting an Enabled VF must process the Request normally. A Device receiving a Type 1 Configuration Request targeting an Enabled VF not located on the captured Bus Number must process the Request normally. A Device receiving a Type 1 Configuration Request targeting the Device's captured Bus Number must follow the rules for handling Unsupported Requests. Each Enabled VF must respond to PCIe transactions that target VF Configuration space fields defined in Sections 3.43.4 to 3.73.7. Additionally, if VF MSE is Set, each Enabled VF must respond to PCIe Memory transactions addressing the memory space associated with that VF.

Functions that are not enabled (i.e., Functions for VFs above NumVFsm) do not exist in the PCI Express fabric. As in the PCI Express Base Specification, addressing Functions that do not exist respond with will result in Unsupported Request (UR) being returned. This includes Functions on additional Bus Numbers.

20

25



15

25

# MPLEMENTATION NOTE

#### Multi-Function Devices with PFs and Switch Functions

SR-IOV devices may consume multiple bus numbers. Additional bus numbers beyond the first one are consecutive and immediately follow the first bus number assigned to the device. If an SR-IOV device also contains PCI-PCI Bridges (with Type 1 Configuration Space headers), the SR-IOV usage must be accounted for when programming the Secondary Bus Number for those Bridges. Software should determine the last Bus Number used by VFs first and then configure any co-located Bridges to use Bus Numbers above that value.

#### **Function Dependency Lists** 2.1.3.

PCI Devices may have vendor specific dependencies between Functions. For example, Functions 0 and 1 might provide different mechanisms for controlling the same underlying hardware. In such situations, the Device programming model might require that these dependent Functions be assigned to SIs as a set.

Function Dependency Lists are used to describe these dependencies (or to indicate that there are no Function dependencies). Software should assign PFs and VFs to SIs such that the dependencies are satisfied.

See Section 3.3.8 for details.

#### Interrupt Resource Allocation 2.1.4.

PFs and VFs support either MSI, MSI-X interrupts, or both if interrupt resources are allocated. VFs shall not implement INTx. Interrupts are described in Chapter 5.

#### 2.2. Reset Mechanisms

This section describes how PCI base defined reset mechanisms affect Devices that support SR-IOV. 20 It also describes the mechanisms used to reset a single VF and a single PF with its associated VFs.

#### 2.2.1. Conventional Reset

A Conventional Reset to a Device that supports this specification shall cause all Functions (including both PFs and VFs) to be reset to their original, power-on state per the rules defined in the PCI Express Base Specification. Chapter 3 describes this behavior for fields defined in this specification.

Note: Conventional Reset clears VF Enable in the PF. Thus, VFs no longer exist after a Conventional Reset.

### 2.2.2. FLR That Targets a VF

VFs must support Function Level Reset (FLR).

Note: Software may use FLR to reset a VF. FLR to a VF affects a VF's state but does not affect its existence in PCI Configuration Space or PCI Bus address space. The VFs BARn values (see Section 3.3.14) and VF MSE (see Section 3.3.3.4) in the PF's SR-IOV extended capability are unaffected by FLRs issued to the VF.

#### 2.2.3. FLR That Targets a PF

PFs must support FLR.

5

FLR to a PF resets the PF state as well as the SR-IOV extended capability including VF Enable which means that VFs no longer exist.

### 2.3. IOV Re-initialization and Reallocation

If VF Enable is Cleared after having been Set, all of the VFs associated with the PF no longer exist and must no longer issue PCIe transactions or respond to Configuration Space or Memory Space accesses. VFs must not retain any state after VF Enable has been Cleared (including sticky bits).

Setting VF Enable after it has been previously Cleared results in the same VF state as if FLR had been issued to the VF.

# 15 2.4. VF Migration

VF Migration is an optional feature in the *Multi-Root I/O Virtualization and Sharing Specification*. Devices that do not support the MR-IOV Extended Capability do not support VF Migration functionality.

In Multi-Root systems, VFs can be migrated between Virtual Hierarchies.

For VF Migration to occur, both VF Migration Capable and VF Migration Enable must be Set. VF Migration Capable indicates to SR-PCIM that VF Migration Hardware is present and that MR-PCIM has enabled its use. Hardware support for VF Migration is optional. SR-PCIM support for VF Migration is also optional.

VF Migration Enable indicates to Device hardware and to MR-PCIM that SR-PCIM has also enabled VF Migration.

Supporting VF Migration places the following requirements on SR-PCIM:

The need to determine if a VF is Active, Dormant, or Inactive. A VF that is Active is available	e for
use by SR. A VF that is Dormant can be configured by SR but will not issue transactions.	A VF
that is Inactive is not available for use by SR.	

30	The need to participate in Migrate In operations. A Migrate In operation is used to offer a VF to
	SR. A Migrate In operation is initiated by MR-PCIM. SR-PCIM can accept a Migrate In
	operation and move a VF to the Active Available state.

- The need to participate in *Migrate Out* operations. A Migrate Out operation is used to request the graceful removal of an Active VF from use by SR. SR-PCIM can accept the Migrate Out and move the VF to the *Inactive.Unavailable* state.
- ☐ The need to handle *Migrate In Retractions*. This is when an offer of a VF to SR is retracted by MR-PCIM and the VF moves back to the *Inactive, Unavailable* state.

#### 2.4.1. Initial VF State

5

10

15

20

This section describes the initial values in the VF Migration State Array (see Section 3.3.15.1).

If InitialVFs (Section 3.3.5) is nonzero,  $VF_1$  through  $VF_{InitialVFs}$  are in the Active. Available state. If TotalVFs (Section 3.3.6) is greater than InitialVFs,  $VF_{InitialVFs+1}$  through  $VF_{TotalVFs}$  are in the Inactive. Unavailable state. If VF Migration Enable (Section 3.3.3.2) is Clear, VFs above InitialVFs are not used.

If InitialVFs is 0, no VFs are in the Active. Available state. If TotalVFs equals InitialVFs all VFs are in the Active. Available state. If TotalVFs is 0, no VFs are associated with this PF and there is no VF Migration State a Array.

Figure 2-2 describes this initial VF State.

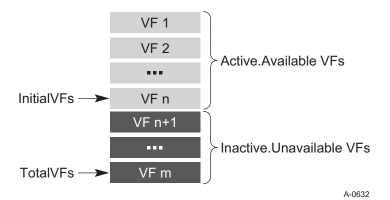


Figure 2-2: Initial VF Migration State Array

## 2.4.2. VF Migration State Transitions

VF migration follows the state diagram shown in Figure 2-3. The state values shown are contained in the VF State array entry associated with the VF. State transitions indicated by solid lines are initiated by MR-PCIM. State transitions indicated by dotted and dashed lines are initiated by SR-PCIM.

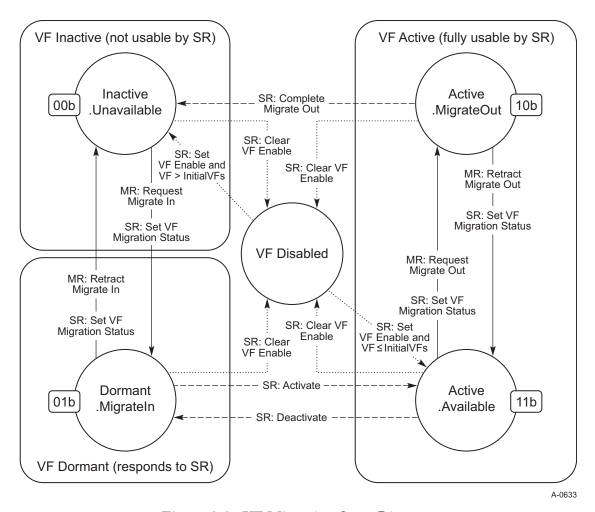


Figure 2-3: VF Migration State Diagram

SR-PCIM initiates a state transition by writing a new value to the VF Migration State Array. Devices ignore write transactions and no state transitions occur when SR-PCIM attempts to initiate any state transition other than the following in Table 2-2:

Table 2-2: SR-IOV VF Migration State Table

Current VF Enable	Current VF State	Written VF Enable	Written VF State	Meaning
1	Dormant.MigrateIn	1	Active.Available	SR Activate VF.
1	Active.Available	1	Dormant.MigrateIn	SR Deactivate VF.
1	Active.MigrateOut	1	Inactive.Unavailable	SR Complete Migrate Out.
1	Any	0	Any	SR Disables all VFs.
0	Any	1	Any	SR Enables all VFs.
				VFs transition to either Active.Available or Inactive.Unavailable based on the VF number and InitialVFs.



10

15

20

# IMPLEMENTATION NOTE

Software State Migration Change Detection

SR-PCIM will typically need to verify that a state change took effect by re-reading VF Migration State after writing it.

VFs in states Inactive. Unavailable are not usable by software in any way. Requests targeting an Inactive VF return receive Unsupported Request (UR). Within 100 ms of transitioning to the Inactive or Dormant states, the Device must ensure that no new transactions will be issued using the indicated Routing ID.

MR-PCIM initiates state transitions by using a different data structure as specified in the Multi-Root I/O Virtualization and Sharing Specification. The effects of such transitions are visible in the VF Migration State Array and in the VF Migration Status bit. All state transitions initiated by MR-PCIM cause the VF Migration Status bit to be Set.

This migration state machine exists for every VF that supports VF Migration. Migration state machines are not affected by Function Dependency Lists (see Section 2.1.300 and Section 3.3.8).

VF Migration State does not affect Function state. If VF state needs to be reset as part of a Migrate Out and/or Migrate In operation, SR-PCIM must issue an FLR to accomplish this. VF behavior when VF Migration occurs without an FLR is undefined.



# IMPLEMENTATION NOTE

# FLR and VF Migration

VF Migration from system A to system B will typically involve one FLR in system A before completing the MigrateOut operation and a second FLR in system B after accepting the MigrateIn operation but before using the VF. System A uses the first FLR to ensure that none of its data leaks out. System B uses the second FLR to ensure that it starts with a clean slate.

# 3. Configuration

# 3.1. Overview

This section provides additional requirements above the *PCI Express Base Specification* for implementing PFs and VFs.

PFs are discoverable in configuration space, as with all Functions. PFs contain the SR-\_IOV Extended Capability described in Section 3.3. PFs are used to discover, configure, and manage the VFs associated with the PF and for other things described in this specification.

# 3.2. Configuration Space

PFs compliant with this specification shall implement the SR-IOV Capability as defined in the following sections. VFs compliant with this specification shall implement configuration space fields and capabilities as defined in the following sections.

# 3.3. SR-IOV Extended Capability

This specification defines a PCIe extended capability for each PF that supports Single Root IOV. This Capability is used to describe and control a PF's SR-IOV Capabilities.

For multi-Function devices, each PF that supports SR-IOV shall provide the Capability structure defined in this section. This Capability structure may be present in any Function with a Type 0 Configuration Space header. This Capability may not be present in Functions with a Type 1 Configuration Space header.

Figure 3-1 shows the SR-IOV Capability structure.

31	24	23 20	19 16	15 0	Byte Offset	
	Next Capability	Offset	Capability Version	PCI Express Extended Capability ID	00h	
			SR IOV C	apabilities	04h	
	SR IO\	/ Status		SR IOV Control	08h	
	TotalVI	Fs (RO)		InitialVFs (RO)	0Ch	
	RsvdP	Deper	ction ndency (RO)	NumVFs (RW)	10h	
	VF Stri	de (RO)		First VF Offset (RO)	14h	
	VF Devic	e ID (RO	)	RsvdP	18h	
+		Sup	<del>ported Pa</del>	ge Sizes (RO)	1Ch	
	System Page Size (RW)					
	VF BAR0 (RW)					
	VF BAR1 (RW)				28h	
			VF BAR	R2 (RW)	2Ch	
			VF BAR	33 (RW)	30h	
			VF BAF	R4 (RW)	34h	
			VF BAF	R5 (RW)	38h	
		VF Migra	ation State	e Array Offset (RO)	3Ch	
_					A-0634	

31	24	23 20	19 16	15	0	Byte Offset
	Next Capability	Offset	Capability Version	PCI Express Extended Capability II	5	00h
			SR-IOV C	apabilities		04h
	SR-IO\	/ Status		SR-IOV Control		08h
	TotalVI	Fs (RO)		InitialVFs (RO)		0Ch
	RsvdP	Deper	ction ndency (RO)	NumVFs (RW)		10h
	VF Strie	de (RO)		First VF Offset (RO)		14h
	VF Devic	e ID (RO)	)	RsvdP		18h
	Supported Page Sizes (RO)					1Ch
	System Page Size (RW)					20h
	VF BAR0 (RW)					24h
	VF BAR1 (RW)					28h
			VF BAF	R2 (RW)	1	2Ch
			VF BAF	R3 (RW)	7	30h
			VF BAF	R4 (RW)	$\dashv$	34h
			VF BAF	R5 (RW)	$\dashv$	38h
		VF Migra		e Array Offset (RO)	$\dashv$	3Ch
						A-0634A

Figure 3-1: Single Root I/O Virtualization Extended Capabilities

# 3.3.1. SR-IOV Extended Capability Header (00h)

Table 3-1 defines the SR-IOV Extended Capability header. The Capability ID for the SR-IOV Extended Capability is 0010h.

Table 3-1: SR-IOV Extended Capability Header

Bit Location	Register Description	Attributes
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 SR-IOV Extended Capability is 0010h.	
19:16	Capability Version – This field is a PCI-SIG defined version number that indicates the version of the Capability structure present.	RO
	Must be 1h for this version of the specification.	
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.	RO
	For Extended Capabilities implemented in 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.	

# 3.3.2. SR-IOV Capabilities (04h)

Table 3-2 defines the layout of the SR-IOV Capabilities field.

Table 3-2: SR-IOV Capabilities

Bit Location	Register Description	Attributes
0	VF Migration Capable – If Set, the PF is Migration Capable and operating under a Migration Capable MR-PCIM.	
1	ARI Capable Hierarchy Preserved – If Set, the ARI Capable Hierarchy bit is preserved across certain power state transitions.	<u>RO</u>
20 <u>: 12</u>	Reserved – These fields are currently reserved	RsvdP
31 <u>:</u> 21	VF Migration Interrupt Message Number – Indicates the MSI/MSI-X vector used for migration interrupts. The value in this field is undefined if bit 0 of this Capability VF Migration Capable is Clear.	RO

#### 3.3.2.1. VF Migration Capable

5

15

20

25

VF Migration Capable is Set to indicate that the PF supports VF Migration. If Clear, the PF does not support VF Migration.

VF Migration support is an optional feature of *Multi-Root I/O Virtualization and Sharing Specification*. If the PF does not implement hardware for VF Migration, this bit shall be implemented as RO value 0b. If the PF implements hardware for VF Migration, this bit is controlled by mechanisms defined in the *Multi-Root I/O Virtualization and Sharing Specification* and indicates the presence of support for VF Migration.

Devices that implement Single Root IOV only shall implement this field as RO value zero.

PFs that support VF Migration must implement MSI or MSI-X interrupts (or both).

#### 3.3.2.2. ARI Capable Hierarchy Preserved

ARI Capable Hierarchy Preserved is Set to indicate that the PF preserves the ARI Capable Hierarchy bit across certain power state transitions (see Section 3.3.3.5). Components must either Set this bit or Set the No Soft Reset bit (see Section 6.2). It is recommended that components set this bit even if they also set No Soft Reset.

ARI Capable Hierarchy Preserved is only present in the lowest numbered PF of a Device (for example PF<sub>0</sub>). ARI Capable Hierarchy Preserved is Read Only Zero in other PFs of a Device.

# 3.3.2.3. VF Migration Interrupt Message Number

VF Migration Interrupt Message Number must contain the MSI or MSI-X vector number used for the interrupt message generated in association with certain VF migration events.

For MSI, VF Migration Interrupt Message Number must indicate the MSI message number [0 .. 31] used to reference certain SR events described in this chapter. The Function is required to update this field so that it is correct if the number of MSI Messages assigned to the Function changes when software writes to the Multiple Message Enable field in the MSI Message Control register.

For MSI-X, VF Migration Interrupt Message Number must indicate the MSI-X Table entry [0 .. 2047] used to generate the interrupt message.

If both MSI and MSI-X are implemented, they are permitted to use different vectors, though software <u>must is permitted to enable</u> only one mechanism at a time. If both MSI and MSI-X interrupts are enabled, this field is undefined.

If VF Migration Capable is Clear, this field is undefined.



# IMPLEMENTATION NOTE

# Migration and MSI

If a PF implements MSI and software sets Multiple Message Enable to a value less than Multiple Message Capable, some sharing of MSI vectors may be occurring. This can create complicated software structures since a single vector might need to be directed to both SR-PCIM and the PF Device Driver.

## 3.3.3. SR-IOV Control (08h)

Table 3-3 defines the layout of the SR-IOV Control fields.

Table 3-3: SR-IOV Control

Bit Location	Register Description	Attributes
0	VF Enable – Enables/Disables VFs. Default value is 0b.	RW
1	<b>VF Migration Enable</b> – Enables/Disables VF Migration Support. Default value is 0b. <u>See Section</u> 3.3.3.2.	
2	VF Migration Interrupt Enable – Enables/Disables VF Migration State Change Interrupt. Default value is 0b.	RW
3	VF MSE – Memory Space Enable for Virtual Functions. Default value is 0b.	
4	4 ARI Capable Hierarchy	
PCI Express Endpoint:		(see description)
	The Device is permitted to locate VFs in Function numbers 8 to 255 of the captured Bus Number. Default value is 0b. This field is RW in the lowest numbered PF of the Device and is Read Only Zero in all other PFs.	шоол.р.шол.)
	Root Complex Integrated Endpoint:	
	Not applicable – must hardwire the bit to 0b.	
15 <u>:-</u> -5	Reserved – These fields are currently reserved.	RsvdP

#### 3.3.3.1. VF Enable

10

15

VF Enable manages the assignment of VFs to the associated PF. If VF Enable is Set, the VFs associated with the PF are accessible in the PCI Express fabric. When Set, VFs respond to and may issue PCI Express transactions following the rules for PCI Express Endpoint Functions.

If VF Enable is Clear, VFs are disabled and not visible in the PCI Express fabric; <u>requests to these</u> VFs shall <u>receive respond to Requests with UR</u> and <u>these VFs</u> shall not issue PCI Express transactions.

To allow components to perform internal initialization, system software must wait for at least 100 ms after changing the VF Enable bit from a 0 to a 1, before it is permitted to issue Configuration Requests to the VFs which are enabled by that VF Enable bit. The Root Complex and/or system software must allow at least 1.0 s after Setting the VF Enable bit, before it may determine that a VF which fails to return a Successful Completion status for a valid Configuration Request is broken. After Setting the VF Enable bit, the VFs enabled by that VF Enable bit are permitted to return a CRS status to configuration requests up to the 1.0 s limit, if they are not ready to provide a Successful Completion status for a valid Configuration Request. Additionally, a VF is not permitted to return CRS after having previously returned a Successful Completion without an intervening VF disable or other valid reset condition.

Since VFs do not have an MSE bit (MSE in VFs is controlled by the VF MSE bit in the SR-IOV capability in the PF), it is possible for software to issue a Memory Request before the VF is ready to handle it. Therefore, Memory Requests must not be issued to a VF until at least one of the following conditions has been met:

- The VF has responded successfully (without returning CRS) to a Configuration Request.
  - At least 1.0 s has passed since either issuing an FLR to the VF or setting VF Enable.

The VF is permitted to silently drop Memory Requests after an FLR has been issued to the VF or VF Enable has been Set in the associated PF's SR-IOV capability until the first of the two conditions listed above have occurred.

Clearing VF Enable effectively destroys the VFs. Setting VF Enable effectively creates VFs. Setting VF Enable after it has previously been Cleared shall result in a new set of VFs. If the PF is in the D0 power state, the new VFs are in the D0 ununitialized state. If the PF is in a lower power state behavior is undefined (see Sections 6.1 and 6.2).

If software Clears VF Enable, software must allow 1.0 s-second after VF Enable is Cleared before reading any field in the SR-IOV Extended Capability or the VF Migration State Array (see Section 3.3.15.1).

Section 3.3.7 NumVFs, Section 3.3.5 InitialVFs, Section 3.3.6 TotalVFs, Section 3.3.9 First VF Offset, Section 3.3.13 System Page Size, and Section 3.3.14 VF BARx describe additional semantics associated with this field.

## 3.3.3.2. VF Migration Enable

VF Migration Enable must be Set to allow VF Migration on this PF. See the *Multi-Root I/O Virtualization and Sharing Specification* for details.

If VF Migration Capable is Set, this bit is RW and the default value is 0b. Otherwise, this bit is RO Zero.

This field is RO when VF Enable is Set.

☐ The VF Migration Status bit is Set.

# 3.3.3.3. VF Migration Interrupt Enable

25	An MSI or MSI-X interrupt message must be sent every time the logical AND of the following
	conditions transitions from FALSE to TRUE:

The VF's Bus Master Enable bit is Set.
The associated vector is unmasked (not applicable if MSI does not support PVM).
The VF Migration Interrupt Enable bit is Set to 1b.

The MSI or MSI-X vector used is indicated by the VF Migration Interrupt Message Number field.

If VF Migration Capable is Clear, this field is undefined.

Note: VF Migration events are described in Section 2.4.

30

5

#### VF MSE (Memory Space Enable) 3.3.3.4.

VF MSE controls memory space enable for all Active VFs associated with this PF, as with the Memory Space Enable bit in a Function's PCI Command register. The default value for this bit is 0b.

When VF Enable is Set, VF memory space will respond only when VF MSE is Set. VFs shall follow the same error reporting rules as defined in the base specification if an attempt is made to access a 5 Virtual Function's memory space when VF Enable is Set and VF MSE is Clear.



10

20

# IMPLEMENTATION NOTE

#### VF MSE and VF Enable

VF memory space will respond with Unsupported Request when VF Enable is Clear. Thus, VF MSE is "don't care" when VF Enable is Clear; however, software may choose to Set VF MSE after programming the VF BARn registers, prior to Setting VF Enable.

#### 3.3.3.5. ARI Capable Hierarchy

ARI Capable Hierarchy is a hint to the Device that ARI has been enabled in the Root Port or Switch Downstream Port immediately above the Device. Software should set this bit to match the ARI Forwarding Enable bit in the Root Port or Switch Downstream Port immediately above the Device.

ARI Capable Hierarchy is only present in the lowest numbered PF of a Device (for example PF<sub>0</sub>) 15 and affects all PFs of the Device. ARI Capable Hierarchy is Read Only Zero in other PFs of a Device.

A Device may use the setting of ARI Capable Hierarchy to determine the values for First VF Offset (see Section 3.3.9) and VF Stride (see Section 3.3.10). The effect of changing ARI Capable Hierarchy is undefined if VF Enable is Set in any PF. This bit is not affected by FLR of any PF or VF. If either ARI Capable Hierarchy Preserved is Set (see Section 3.3.2.2) or No Soft Reset is Set (see Section 6.2), a power state transition of this PF from D3<sub>hot</sub> to D0 does not affect the value of this bit (see Section 6.2).

ARI Capable Hierarchy does not apply to Root Complex Integrated Endpoints.



# IMPLEMENTATION NOTE

## ARI Capable Hierarchy

The Device has no way of knowing whether ARI has been enabled. If ARI is enabled, the Device can conserve Bus Numbers by assigning VFs to Function Numbers greater than 7 on the captured Bus Number. ARI is defined in the PCI Express Base Specification.

# 3.3.4. SR-IOV Status (OAh)

Table 3-4 defines the layout of the SR-IOV Status field.

Table 3-4: SR-IOV Status

-	Bit Location	Location Register Description	
_	VF Migration Status – Indicates a VF Migration In or Migration Out Request has been issued by MR-PCIM. To determine the cause of the event, software may scan the VF State Array. Default value is 0b.		RW1C
-	15 <u>:</u> 1	Reserved – These fields are currently reserved.	RsvdZ

## 3.3.4.1. VF Migration Status

VF Migration Status is Set when VF Enable, VF Migration Capable, and VF Migration Enable are Set and certain state changes occur in a VF Migration State Array entry (see Section 2.4 and Section 3.3.15.1 for details).

This setting of VF Migration Status is not affected by the value of VF Migration Interrupt Enable or by any controls for MSI or MSI-X.

# 3.3.5. InitialVFs (0Ch)

InitialVFs indicates to SR-PCIM the number of VFs that are initially associated with the PF.

The minimum value of InitialVFs is 0.

For Devices operating in Single Root mode, this field is HwInit and must contain the same value as TotalVFs.

For Devices operating in Multi-Root mode, the value of this field may be changed by MR-PCIM when VF Enable is Clear.

Note: The mechanism used by MR-PCIM to affect this field is described in the *Multi-Root I/O Virtualization and Sharing Specification*.

If VF Migration Enable is Set and VF Enable is Cleared and then Set, the value of InitialVFs may change. This is necessary since some VFs may have been migrated to other PFs and may no longer be available to this PF.

# 3.3.6. TotalVFs (0Eh)

TotalVFs indicates the maximum number of VFs that could be associated with the PF.

The minimum value of TotalVFs is 0.

For Devices operating in Single-Root mode, this field is HwInit and must contain the same value as InitialVFs.

For Devices operating in Multi-Root mode, the value of this field may be changed by MR-PCIM.

Note: The mechanism used by MR-PCIM to affect this field is described in the *Multi-Root I/O Virtualization and Sharing Specification*.

# 3.3.7. NumVFs (10h)

NumVFs controls the number of VFs that are available visible. SR-PCIM sets NumVFs as part of the process of creating VFs. This number of VFs shall be visible in the PCI Express fabric after both NumVFs is set to a valid value and VF Enable is Set. A visible VF has a Function number reserved for it but might not exist. If the VF exists, it These VFs shall respond to PCI Express transactions targeting them, and shall follow all rules defined by this specification and the base specification. A VF exists if either:

- □ VF Migration Capable is Clear and the VF number is less than or equal to TotalVFs.
- ☐ VF Migration Capable is Set and the associated VF is in either the Active.Available or Dormant.MigrateIn state (see Section 2.4).
- The results are undefined if NumVFs is set to a value greater than TotalVFs.

NumVFs may only be written while VF Enable is Clear. If NumVFs is written when VF Enable is Set, the results are undefined.

The initial value of NumVFs is undefined.

## 3.3.8. Function Dependency Link (12h)

The programming model for a Device may have vendor specific dependencies between sets of Functions. The Function Dependency Link field is used to describe these dependencies.

This field describes dependencies between PFs. VF dependencies are the same as the dependencies of their associated PFs.

If a PF is independent from other PFs of a Device, this field shall contain its own Function Number.

If a PF is dependent on other PFs of a Device, this field shall contain the Function Number of the next PF in the same Function Dependency List. The last PF in a Function Dependency List shall contain the Function Number of the first PF in the Function Dependency List.

If PF p and PF q are in the same Function Dependency List, than any SI that is assigned VF p,n shall also be assigned to VF q,n.



# IMPLEMENTATION NOTE

# Function Dependency Link Example Consider the following scenario:

SR-IOV Field	PF 0	PF 1	PF 2
Function Dependency Link	1	0	2
NumVFs	4	4	6
First VF Offset	4	4	4
VF Stride	3	3	3

Function Number	Description	Independent
0	PF 0	No
1	PF 1	No
2	PF 2	Yes
3	Function not present	
4	VF 0,1 (aka PF 0 VF 1)	No
5	VF 1,1 (aka PF 1 VF 1)	No
6	VF 2,1 (aka PF 2 VF 1)	Yes
7	VF 0,2	No
8	VF 1,2	No
9	VF 2,2	Yes
10	VF 0,3	No
11	VF 1,3	No
12	VF 2,3	Yes
13	VF 0,4	No
14	VF 1,4	No
15	VF 2,4	Yes
16 to 17	Functions not present	
18	VF 2,5	Yes
19 to 20	Functions not present	
21	VF 2,6	Yes
22 to 255	Functions not present	

In this example, Functions 4 and 5 must be assigned to the same SI. Similarly, Functions 7 and 8, 10 and 11, and 13, and 14 must be assigned together. If PFs are assigned to SIs, Functions 0 and 1

must be assigned together as well. Functions 2, 6, 9, 12, 15, 18, and 21 are independent and may be assigned to SIs in any fashion.

All PFs in a Function Dependency List shall have the same values for the InitialVFs, TotalVFs, and VF Migration Capable fields.

SR-PCIM shall ensure that all PFs in a Function Dependency List have the same values for the NumVFs, VF Enabled, and VF Migration Enabled fields before any VF in that Function Dependency List is assigned to an SI.

VF Migration and VF Mapping operations occur independently for every VF. SR-PCIM shall not assign a VF to an SI until it can assign all dependent VFs. For example, using the scenario above, if both VF 0,2 (Function 7) and VF 1,2 (Function 8) are in the Inactive.Unavailable or Dormant.MigrateIn states, SR-PCIM shall not assign either VF to an SI until both VFs reach the Active.Available state.

Similarly, SR-PCIM shall not remove a VF from an SI until it can remove all dependent VFs. For example, using the scenario above, both VF 0,2 and VF 1,2 shall be removed from an SI only when they both reach the Active.MigrateOut state. SR-PCIM shall not transition the Functions to Inactive.Unavailable until the SI has stopped using all dependent Functions.

## 3.3.9. First VF Offset (14h)

First VF Offset is a constant and defines the Routing ID offset of the first VF that is associated with the PF that contains this Capability structure. The first VF's 16-bit Routing ID is calculated by adding the contents of this field to the Routing ID of the PF containing this field ignoring any carry, using unsigned, 16-bit arithmetic.

A VF shall not be located on a Bus Number that is numerically smaller than its associated PF.

This field may change value when the <u>lowest numbered PF's</u> ARI Capable Hierarchy <u>value changes</u> or <u>when this PF's</u> NumVFs values changes.

Note: First VF Offset is unused if NumVFs is 0. If NumVFs is greater than 0, First VF Offset must not be zero.

# 3.3.10. VF Stride (16h)

VF Stride defines the Routing ID offset from one VF to the next one for all VFs associated with the PF that contains this Capability structure. The next VF's 16-bit Routing ID is calculated by adding the contents of this field to the Routing ID of the current VF, ignoring any carry, using unsigned 16-bit arithmetic.

This field may change value when the <u>lowest numbered PF's</u> ARI Capable Hierarchy <u>value changes</u> or <u>when this PF's</u> NumVFs values changes.

Note: VF Stride is unused if NumVFs is 0 or 1. If NumVFs is greater than 1, VF Stride must not be zero.

15

20

#### VF Device ID (1Ah) 3.3.11.

This field contains the Device ID that should be presented for every VF to the SI.

VF Device ID may be different from the PF Device ID.

#### 3.3.12. Supported Page Sizes (1Ch)

This field indicates the page sizes supported by the PF. This PF supports a page size of  $2^{n+12}$  if bit n is Set. For example, if bit 0 is Set, the PF supports 4-KB page sizes. PFs are required to support 4-KB, 8-KB, 64-KB, 256-KB, 1-MB, and 4-MB page sizes. All other page sizes are optional.

The page size describes the minimum alignment requirements for VF BAR resources as described in Section 3.3.13.



5

10

15

# IMPLEMENTATION NOTE

### Non-pre-fetch Address Space

Non-pre-fetch address space is limited to addresses below 4 GB. Pre-fetch address space in 32-bit systems is also limited. Vendors are strongly encouraged to utilize the System Page Size feature to conserve address space while also supporting systems with larger pages.

#### System Page Size (20h) 3.3.13.

This field defines the page size the system will use to map the VFs' memory addresses. Software must set the value of the System Page Size to one of the page sizes set in the Supported Page Sizes field (see Section 3.3.12). As with Supported Page Sizes, if bit *n* is Set in System Page Size, the VFs associated with this PF are required to support a page size of  $2^{n+12}$ . For example, if bit 1 is Set, the system is using an 8-KB page size. The results are undefined if System Page Size is zero. The results are undefined if more than one bit is set in System Page Size. The results are undefined if a bit is Set in System Page Size that is not Set in Supported Page Sizes.

When System Page Size is set, the VF associated with this PF is required to align all BAR resources 20 on a System Page Size boundary. Each VF BARn or VF BARn pair (see Section 3.3.14) shall be aligned on a System Page Size boundary. Each VF BARn or VF BARn pair defining a non-zero address space shall be sized to consume an integer multiple of System Page Size bytes. All data structures requiring page size alignment within a VF shall be aligned on a System Page Size boundary. 25

VF Enable must be zero when System Page Size is written. The results are undefined if System Page Size is written when VF Enable is Set.

Default value is 1h (i.e., 4 KB).

### 3.3.14. VF BARO, VF BAR1, ... VF BAR5 (24h ... 38h)

These fields must define the VF's Base Address Registers (BARs). These fields behave as normal PCI BARs, as described in the *PCI Local Bus Specification*, Revision 3.0. They can be sized by writing all 12s and reading back the contents of the BARs as described in the *PCI Local Bus Specification*, Revision 3.0, complying with the low order bits that define the BAR type fields. The amount of address space decoded by each BAR shall be an integral multiple of System Page Size.

Each VF BARn, when "sized" by writing 12s and reading back the contents, describes the amount of address space consumed and alignment required by a single Virtual Function, per BAR. When written with an actual address value, and VF Enable and VF MSE are Set, the BAR maps NumVFs BARs. In other words, the base address is the address of the first VF BARn associated with this PF and all subsequent VF BARn address ranges follow as described below.

VF BARs shall only support 32-bit and 64-bit memory space. PCI I/O Space is not supported in VFs. Bit 0 of any implemented VF BARx must be RO 0b except for a VF BARx used to map the upper 32 bits of a 64-bit memory VF BAR pair.

The alignment requirement and size read is for a single VF, but when VF Enable is Set and VF MSE is Set, the BAR contains the base address for all (NumVFs) VF BARn.

The algorithm to determine the amount of address space mapped by a VF BARn differs from the base specification as follows:

- 1. After reading the low order bits to determine if the BAR is a 32-bit BAR or 64-bit BAR pair, determine the size and alignment requirements by writing all 12s to VF BARn (or VF BARn and VF BARn+1 for a 64-bit BAR pair) and reading back the contents of the BAR or BAR pair. Convert the bit mask returned by the read(s) to a size and alignment value as described in the PCI Local Bus Specification, Revision 3.0. This value is the size and alignment for a single VF.
- 2. Multiply the value from step 1 by the value set in NumVFs to determine the total amount of space the BAR or BAR pair will map after VF Enable and VF MSE are Set.
- For each VF BAR*n* field, *n* corresponds to one of the VFs BAR. Table 3-5 shows the relationship between *n* and a Function's BAR.

 n
 BAR Offset in a Type 0 Header

 0
 10h

 1
 14h

 2
 18h

 3
 1Ch

 4
 20h

 5
 24h

Table 3-5: BAR Offsets

The contents of all VF BARn registers are indeterminate after System Page Size is changed.

5

10

15

# 3.3.15. VF Migration State Array Offset (3Ch)

If VF Migration Capable (Section 3.3.2.1) is Set and TotalVFs (Section 3.3.6) is not zero, this field register shall contain a PF BAR relative pointer to the VF Migration State Array. This register is RO Zero if VF Migration Capable is Clear. The VF Migration State Array is defined in Section 3.3.15.1. The layout of the VF Migration State Array Offset is defined in Table 3-6.

Table 3-6: VF Migration State Array Offset

Bit Location	Register De	scription		Attributes
31 <u>:</u> -3	VF Migration State Offset – Used as an offset from the address contained by one of the Function's Base Address registers to point to the base of the VF Migration State Array. The lower three MVF Migration State BIR bits are masked off (set to zero) by software to form a 32-bit QWORD-aligned offset.			RO
	This field is u	ındefined if To	otalVFs is 0.	
2 <u>:</u> 0	2:0  VF Migration State BIR – Indicates which one of a Function's Base Address registers, located beginning at 10h in Configuration Space, is used to map the Function's VF Migration State Array into Memory Space.			RO
	BIR Value	BAR		
	0 1 2 3 4 5 6 7	BAR0 BAR1 BAR2 BAR3 BAR4 BAR5 Reserved Reserved	10h 14h 18h 1Ch 20h 24h  Migration State BIR indicates the lower	
	For a 64-bit BAR, the VF Migration State BIR indicates the lower DWORD.			
	This field is u	ındefined if To	otalVFs is 0.	

If a BAR that maps address space for the VF Migration State Array also maps other usable address space not associated with VF Migration, locations used in the other address space must not share any naturally aligned 8-KB address range with one where the VF Migration State Array resides.

This field is RO zero if VF Migration Capable is Clear.

### 3.3.15.1. VF Migration State Array

The VF Migration State Array is located using the VF Migration State Array Offset field of the SR-IOV Capability block.

The VF Migration State Array has a VF Migration State Entry for each VF. The total size of the VF State array is NumVFs bytes. The VF Migration State Array shall not exist if TotalVFs is 0. Table 3-7 defines the layout of a VF Migration State Array entry.

Table 3-7: VF Migration State Entry

_	Bit Location	Register Description	Attributes
_	1 <u>:</u> 0	VF Migration State – State of the associated VF.	RW
		This field is undefined when VF Enable is Clear.	
		The initial values of the VF Migration State Array are described in Section 2.4.1.	
	7 <u>:</u> 2	Reserved – These fields are currently reserved.	RsvdP

The VF Migration State contains the values shown in Table 3-8.

Table 3-8: VF Migration State Descriptions

VF State	VF Exists	Description
00b	No	Inactive.Unavailable – VF does not exist to SR nor is it being migrated in or out.
01b	No	<b>Dormant.MigrateIn</b> – VF is available for use by SR. VF exists but cannot initiate transactions.
10b	Yes	Active.MigrateOut – SR has been requested to relinquish use of the VF.
11b Yes <b>Active.Available</b> – Fully functional an SI.		Active.Available – Fully functional. Could be assigned to an SI.

The initial values of the VF Migration State <u>aArray</u> are described in Section 2.4.1. The VF Migration State <u>aArray</u> is returned to a configuration as described in Section 2.4.1 within 1.0 s-second after VF Enable is Cleared.

Software initiates a state transition by writing a new state value to the entry.

Valid state transitions are listed in Table 3-9 and Table 3-10 and shown in Figure 2-3. Only changes in Table 3-9 can be requested by SR. Changes in Table 3-10 are initiated by MR-PCIM using mechanisms described in the *Multi-Root I/O Virtualization and Sharing Specification* and have SR visible effects described here. Any transition issued by SR-PCIM and not listed in Table 3-9 is ignored and does not change the VF State.

15

Table 3-9: SR-PCIM Initiated VF Migration State Transitions

Current State	New State	Change Initiated By	SR Visible Effects of Change
Dormant.MigrateIn	Active.Available	SR-PCIM	VF Activate
			VF now exists.
Active.Available	Dormant.MigrateIn	SR-PCIM	VF Deactivate
			VF no longer exists.
Active.MigrateOut	Inactive.Unavailable	SR-PCIM	VF Migrate Out Complete
			VF no longer exists.

Table 3-10: MR-PCIM Initiated VF Migration State Transitions

Current State	New State	Change Initiated By	SR Visible Effects of Change
Active.Available	Active.MigrateOut	MR-PCIM	VF Migrate Out Request
			VF continues to exist. Sets VF Migration Status.
Inactive.Unavailable	Dormant.MigrateIn	MR-PCIM	VF Migrate In Request
			VF remains non-existent. Sets VF Migration Status.
Dormant.MigrateIn	Inactive.Unavailable	MR-PCIM	VF Migrate In Retract
			VF remains non-existent. Sets VF Migration Status.
Active.MigrateOut	Active.Available	MR-PCIM	VF Migrate Out Retract
			VF continues to exist. Sets VF Migration Status.

# 3.4. PF/VF Configuration Space Header

This section defines the requirements on PF and VF configuration space fields.

Devices compliant with this specification must comply with *PCI Express Base Specification*, *Revision 1.1* or later. The register definitions listed throughout this document establish the mapping between existing PCI-SIG specifications and the PF/VF definitions introduced in this specification.

Table 3-11 defines the attributes used to describe each field in subsequent tables.

Table 3-11: Register Attributes

Register Description		
Attribute	Description	
LB-3.0	Attribute is same as specified in the PCI Local Bus Specification, Revision 3.0.	
Base	Attribute is the same as specified in the PCI Express Base Specification or other specification incorporated by reference into the PCI Express Base Specification (e.g., the PCI Local Bus Specification or the PCI Bus Power Management Interface Specification).	
Hwlnit	Hardware Initialized: Register bits are initialized by firmware or hardware mechanisms such as pin strapping or serial EEPROM. Bits are read-only after initialization and can only be reset (for write-once by firmware) with "Power Good Reset".	
RO	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.	
RW	Read-Write register: Register bits are read-write and may be either Set or Cleared by software to the desired state.	
RW1C	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.	
ROS	Sticky - Read-only register: Registers are read-only and cannot be altered by software. Registers are not initialized or modified by reset. Devices that consume AUX power must preserve sticky register values when AUX power consumption (either via AUX power or PME Enable) is enabled.	
RWS	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 reset. Devices that consume AUX power must preserve sticky register values when AUX power consumption (either via AUX power or PME Enable) is enabled.	

Register Description Attribute	
RW1CS	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 reset. Devices that consume AUX power must preserve sticky register values when AUX power consumption (either via AUX power or PME Enable) is enabled.
RsvdP	Reserved and Preserved: Reserved for future RW implementations; software must preserve value read for writes to bits.
RsvdZ	Reserved and Zero: Reserved for future RW1C implementations; software must use 0 for writes to bits.

# 3.4.1. Type 0 Configuration Space Header

Figure 3-2 details allocation for register fields of PCI Express Type 0 Configuration Space Header.

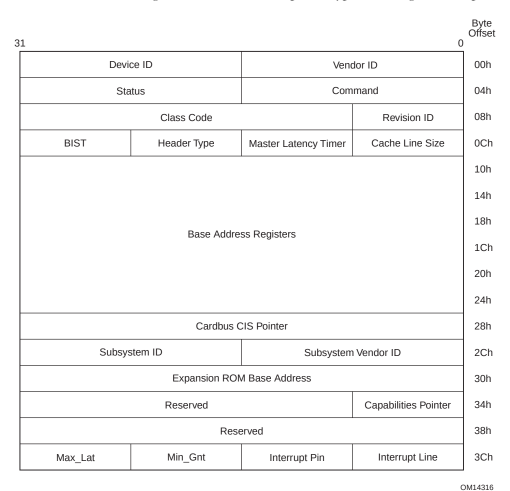


Figure 3-2: Type 0 Configuration Space Header

The PCI Express-specific interpretation of registers specific to PCI Express Type 0 Configuration Space Header is defined in this section.

Error Reporting fields are described in more detail in Chapter 4.

#### Vendor ID (Offset 00h) 3.4.1.1.

This Read Only field identifies the manufacturer of the Device.

This field in all VFs returns FFFFh when read. VI software should return the Vendor ID value 5 from the associated PF as the Vendor ID value for the VF.

#### Device ID (Offset 02h) 3.4.1.2.

This Read Only field identifies the particular Device.

This field in all VFs returns FFFFh when read. VI software should return the VF Device ID (see Section 3.3.11) value from the associated PF as the Device ID for the VF.



# IMPLEMENTATION NOTE

### Legacy PCI Probing Software

Returning FFFFh for Device ID and Vendor ID values allows some legacy software to ignore VFs. See the PCI Local Bus Specification, Revision 3.0.

#### 3.4.1.3. Command (Offset 04h)

PF and VF functionality is defined in the PCI Express Base Specification except where noted in Table 3-12. For VF fields marked RsvdP, the PF setting applies to the VF.

Table 3-12: Command Register

Bit Location	PF and VF Register Differences From Base	PF Attributes	VF Attributes
0	I/O Space Enable – Does not apply to VFs. Must be hardwired to 0b for VFs.	Base	0b
1	<b>Memory Space Enable</b> – Does not apply to VFs. Must be hardwired to 0b for VFs.	Base	0b
	VF Memory Space is controlled by the VF MSE bit in the VF Control register.		
2	Bus Master Enable – Transactions for a VF that has its Bus Master Enable Set must not be blocked by transactions for VFs that have their Bus Master Enable Cleared.	Base	Base

Bit Location	PF and VF Register Differences From Base	PF Attributes	VF Attributes
6	Parity Error Enable Response	Base	RsvdP
8	SERR <u>#</u> Enable	Base	RsvdP
10	Interrupt Disable – Does not apply to VFs.	Base	0b

#### 3.4.1.4. Status (Offset 06h)

PF and VF functionality is defined in the *PCI Express Base Specification* except where noted in Table 3-13.

Table 3-13: Status Register

Bit	PF and VF Register Differences From Base	PF	VF
Location		Attributes	Attributes
3	Interrupt Status – Does not apply to VFs.	Base	0b

#### 3.4.1.5. Revision ID (Offset 08h)

This register specifies a device specific revision identifier.

The value reported in the VF may be different than the value reported in the PF.

## 3.4.1.6. Class Code (Offset 09h)

The Class Code register is read-only and is used to identify the generic function of the device and, in some cases, a specific register level programming interface. The field in the PF and associated VFs must return the same value when read.

#### 3.4.1.7. Cache Line Size (Offset 0Ch)

This field is implemented by PCI Express devices as a read-write field for legacy compatibility purposes but has no effect on any PCI Express device behavior. Physical Functions continue to implement this field as RW. For Virtual Functions, this field is RO Zero.

### 3.4.1.8. Latency Timer (Offset 0Dh)

10

This field does not apply to PCI Express. This register must be RO Zero.

### 3.4.1.9. Header Type (Offset 0Eh)

This byte identifies the layout of the second part of the predefined header (beginning at byte 10h in Configuration Space) and also whether or not the device contains multiple Functions. Bit 7 in this register is used to identify a multi-Function device. For an SR-IOV device, bit 7 in this field register is only Set if there are multiple Functions. VFs do not affect the value of bit 7. Bits 6 through 0 identify the layout of the second part of the predefined header. For VFs, this field register must be RO Zero.

## 3.4.1.10. BIST (Offset 0Fh)

VFs shall not support BIST and must define this field as RO Zero.

If VF Enable is turned on in any PF of a Device, then software must not invoke BIST in any Function associated with that Device.

#### 3.4.1.11. Base Address Registers (Offset 10h, 14h, ... 24h)

10 For VFs, the values in these registers are RO Zero.

Note: See also Section 2.1.1.1 and Section 3.3.14.

### 3.4.1.12. Cardbus CIS Pointer (Offset 28h)

For VFs, this register is not used and shall be RO Zero.

# 3.4.1.13. Subsystem Vendor ID (Offset 2Ch)

This Read Only field identifies the manufacturer of the subsystem. The field in the PF and associated VFs must return the same value when read.

# 3.4.1.14. Subsystem ID (Offset 2Eh)

This Read Only field identifies the particular subsystem. The Device may have a different value in the PF and the VF.

### 3.4.1.15. Expansion ROM BAR (Offset 30h)

The Expansion ROM BAR may be implemented in PFs. The expansion ROM BAR is RO Zero in VFs. The VI may choose to provide access to the PF Expansion ROM BAR for VFs via emulation.

ROM BAR shared decoding, defined in the *PCI Local Bus Specification*, Revision 3.0, Section 6.2.5.2, is not permitted in any Device compliant with this specification.

#### 3.4.1.16. Capabilities Pointer (Offset 34h)

No differences from the PCI Express Base Specification.

### 3.4.1.17. Interrupt Line (Offset 3Ch)

This field does not apply to VFs. This field must be RO Zero.

### 3.4.1.18. Interrupt Pin (Offset 3Dh)

This field does not apply to VFs. This field must be RO Zero.

#### 3.4.1.19. Min\_Gnt/Max\_Lat (Offset 3Eh/3Fh)

These registers do not apply to PCI Express. They must be RO Zero.

# 5 3.5. PCI Express Capability

PCI Express defines a Capability structure in *PCI Local Bus Specification*, *Revision 3.0* compatible configuration space (first 256 bytes) as shown in Figure 3-2 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 3-3 details allocation of register fields in the PCI Express Capability Structure. PFs and VFs are required to implement this capability as described in the PCI Express Base Specification subject to the exceptions and additional requirements described below.

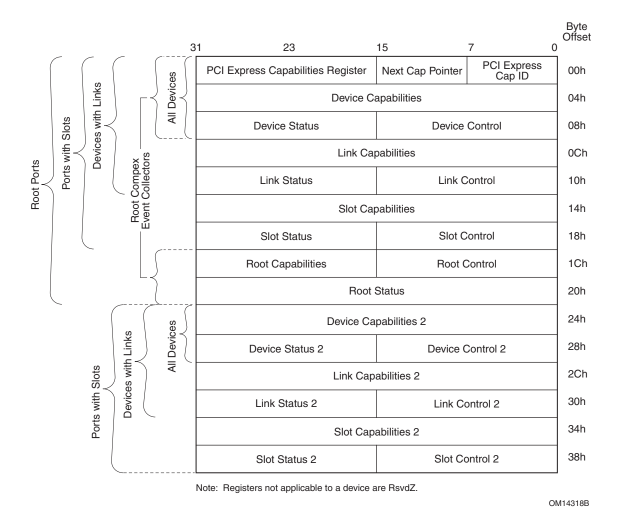


Figure 3-3: PCI Express Capability Structure

# 3.5.1. PCI Express Capability List Register (Offset 00h)

The PCI Express Capability List register enumerates the PCI Express Capability Structure in the *PCI Local Bus Specification*, *Revision 3.0* configuration space Capability list. Figure 3-4 details allocation of register fields in the PCI Express Capability List register. The PF and VF functionality is defined in the *PCI Express Base Specification*.



Figure 3-4: PCI Express Capability List Register

# 3.5.2. PCI Express Capabilities Register (Offset 02h)

The PCI Express Capabilities register identifies PCI Express device type and associated capabilities. Figure 3-5 details allocation of register fields in the PCI Express Capabilities register.

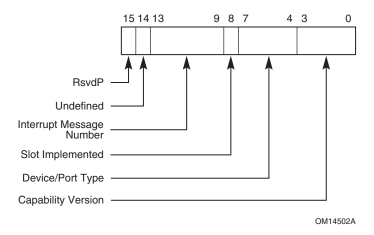


Figure 3-5: PCI Express Capabilities Register

The PF and VF functionality is defined in the PCI Express Base Specification.

10

# 3.5.3. Device Capabilities Register (Offset 04h)

The Device Capabilities register identifies PCI Express device specific capabilities. Figure 3-6 details allocation of register fields in the Device Capabilities register; Table 3-14 provides the respective bit definitions.

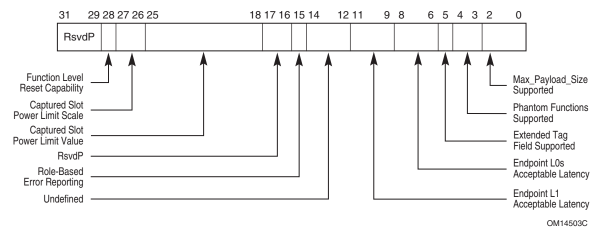


Figure 3-6: Device Capabilities Register

PF and VF functionality is defined in the *PCI Express Base Specification* except where noted in Table 3-14.

Table 3-14: Device Capabilities Register
cation PF and VF Register Differences From Base

Bit Location	PF and VF Register Differences From Base	PF Attributes	VF Attributes
4:3	Phantom Functions Supported – When the VF Enable is Set, use of Phantom Function numbers by this PF and associated VFs is not permitted and this register field must return 00b when read.	Base	00b
25:18	Captured Slot Power Limit Value	Base	undefined
27:26	Captured Slot Power Limit Scale	Base	undefined
28	<b>Function Level Reset Capability</b> – Required for PFs and for VFs.	1b	1b

66

# 3.5.4. Device Control Register (Offset 08h)

The Device Control register controls PCI Express device specific parameters. Figure 3-7 details allocation of register fields in the Device Control register; Table 3-15 provides the respective bit definitions.

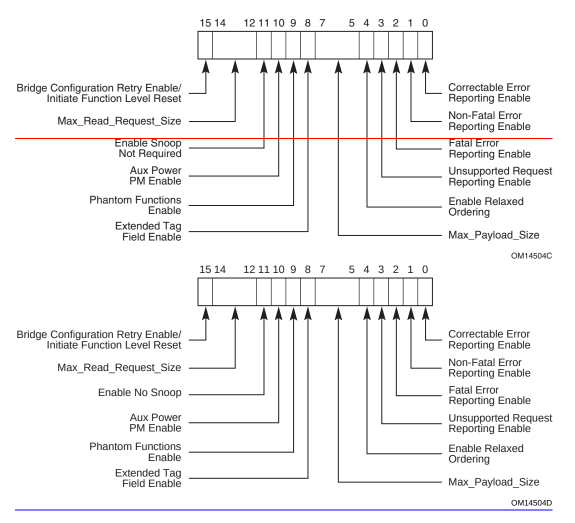


Figure 3-7: Device Control Register

PF and VF functionality is defined in the *PCI Express Base Specification* except where noted in Table 3-15. For VF fields marked RsvdP, the PF setting applies to the VF.

Table 3-15: Device Control Register

Bit Location	PF and VF Register Differences From Base	PF Attributes	VF Attributes
0	Correctable Error Reporting Enable	Base	RsvdP
	See Chapter 4 for details on error reporting.		

Bit Location	PF and VF Register Differences From Base	PF Attributes	VF Attributes
1	Non-Fatal Error Reporting Enable	Base	RsvdP
	See Chapter 4 for details on error reporting.		
2	Fatal Error Reporting Enable	Base	RsvdP
	See Chapter 4 for details on error reporting.		
3	Unsupported Request Reporting Enable	Base	RsvdP
	See Chapter 4 for details on error reporting.		
4	Enable Relaxed Ordering	Base	RsvdP
7:5	Max_Payload_Size	Base	RsvdP
8	Extended Tag Field Enable	Base	RsvdP
9	Phantom Functions Enable	Base	RsvdP
10	Auxiliary (AUX) Power PM Enable	Base	RsvdP
11	Enable No Snoop	Base	RsvdP
14:12	Max_Read_Request_Size	Base	RsvdP
15	Initiate Function Level Reset – Required for PFs and for VFs.	Base	Base
	<b>Note:</b> Setting Initiate Function Level Reset in a PF resets VF Enable which means that VFs no longer exist after the FLR is complete.		

# 3.5.5. Device Status Register (Offset 0Ah)

The Device Status register provides information about PCI Express device specific parameters. Figure 3-8 details allocation of register fields in the Device Status register; Table 3-16 provides the respective bit definitions.

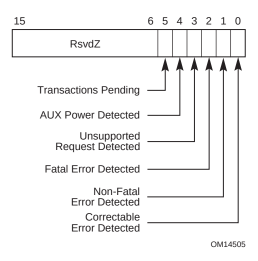


Figure 3-8: Device Status Register

PF and VF functionality is defined in the *PCI Express Base Specification* except where noted in Table 3-16.

Table 3-16: Device Status Register

Bit Location	PF and VF Register Differences From Base	PF Attributes	VF Attributes
4	AUX Power Detected	Base	0b

# 3.5.6. Link Capabilities Register (Offset 0Ch)

The Link Capabilities register identifies PCI Express Link specific capabilities. Figure 3-9 details allocation of register fields in the Link Capabilities register.

PF and VF functionality is defined in the PCI Express Base Specification.

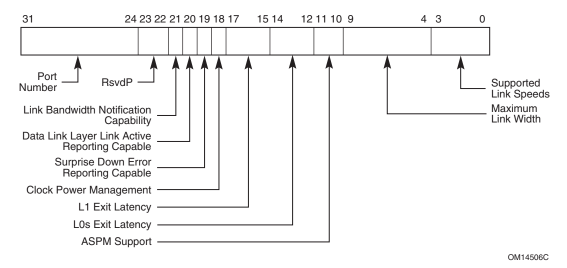


Figure 3-9: Link Capabilities Register

# 3.5.7. Link Control Register (Offset 10h)

The Link Control register controls PCI Express Link specific parameters. Figure 3-10 details allocation of register fields in the Link Control register.

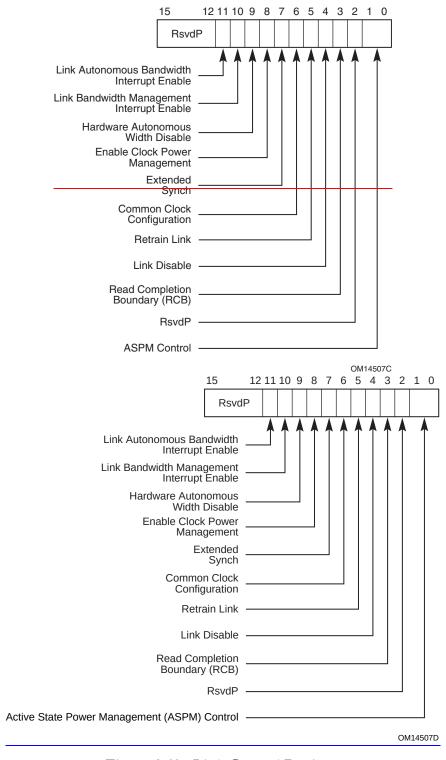


Figure 3-10: Link Control Register

PF and VF functionality is defined in the *PCI Express Base Specification* except where noted in Table 3-17. For VF fields marked RsvdP, the PF setting applies to the VF.

Table 3-17: Link Control Register

Bit Location	PF and VF Register Differences From Base	PF Attributes	VF Attributes
1:0	Active State Power Management (ASPM) Control	Base	RsvdP
3	Read Completion Boundary (RCB)  Must be hardwired to 0b for VFs.	Base	RsvdP
6	Common Clock Configuration	Base	RsvdP
7	Extended Synch	Base	RsvdP
8	Enable Clock Power Management	Base	RsvdP
9	Hardware Autonomous Width Disable	Base	RsvdP

#### 3.5.8. Link Status Register (Offset 12h)

The Link Status register provides information about PCI Express Link specific parameters. Figure 3-11 details allocation of register fields in the Link Status register.

PF functionality is defined in the *PCI Express Base Specification*. For the VF, all fields in this register are reserved RsvdZ and the PF setting applies to the VF.

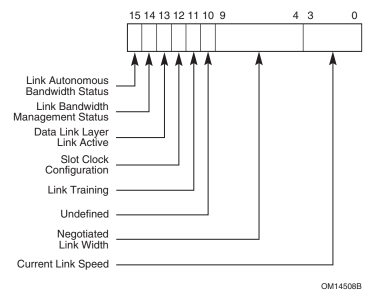


Figure 3-11: Link Status Register

### 3.5.9. Device Capabilities 2 Register (Offset 24h)

5

PF and VF functionality is defined in the PCI Express Base Specification except as noted in Table 3-18.

Bit Location	PF and VF Register Differences From Base	PF Attributes	VF Attributes
3:0	Completion Timeout Ranges Supported  VF value must be identical to PF value.	Base	Base
4	Completion Timeout Disable Supported  VF value must be identical to PF value.	Base	Base
<u>6</u>	AtomicOp Routing Supported  Not applicable to Endpoints.	RsvdP	RsvdP
7	32-bit AtomicOp Completer Supported  VF value must be identical to PF value.	Base	Base

Table 3-18: Device Capabilities 2 Register

#### SINGLE ROOT I/O VIRTUALIZATION AND SHARING SPECIFICATION, REV. 1.10

Bit Location	PF and VF Register Differences From Base	PF Attributes	VF Attributes
<u>8</u>	64-bit AtomicOp Completer Supported	<u>Base</u>	<u>Base</u>
	VF value must be identical to PF value.		
<u>9</u>	128-bit CAS Completer Supported	<u>Base</u>	<u>Base</u>
	VF value must be identical to PF value.		

#### 3.5.10. Device Control 2 Register (Offset 28h)

PF and VF functionality is defined in the PCI Express Base Specification except as noted in Table 3-19.

Table 3-19: Device Control 2 Register

Bit Location	PF and VF Register Differences From Base	PF Attributes	VF Attributes
3:0	Completion Timeout Value	Base	RsvdP
	The PF value applies to all associated VFs.		
4	Completion Timeout Disable	Base	RsvdP
	The PF value applies to all associated VFs.		
<u>6</u>	AtomicOp Requester Enable	<u>Base</u>	<u>RsvdP</u>
	The PF value applies to all associated VFs.		
<u>8</u>	IDO Request Enable	<u>Base</u>	RsvdP
	The PF value applies to all associated VFs.		
9	IDO Completion Enable	<u>Base</u>	RsvdP
	The PF value applies to all associated VFs.		

#### 3.5.11. Device Status 2 Register (Offset 2Ah)

<u>PF and VF functionality is defined in the PCI Express Base Specification.</u> This register is not applicable to this specification.

#### 3.5.12. Link Capabilities 2 Register (Offset 2Ch)

<u>PF and VF functionality is defined in the PCI Express Base Specification.</u> This register is not applicable to this specification.

#### 3.5.13. Link Control 2 Register (Offset 30h)

PF and VF functionality is defined in the PCI Express Base Specification.

5

### 3.5.14. Link Status 2 Register (Offset 32h)

PF and VF functionality is defined in the *PCI Express Base Specification* except where noted in Table 3-20. The VF fields marked RsvdP RsvdZ use the value of the associated PF.

Table 3-20: Device Control 2 Register

Bit Location	PF and VF Register Differences From Base	PF Attributes	VF Attributes
0	Current De-emphasis Level	Base	RsvdPRsvdZ

## 3.6. PCI Standard Capabilities

SR-IOV usage of PCI Standard Capabilities is described in Table 3-21. Items marked n/a are not applicable to PFs or VFs.

Table 3-21: SR-IOV Usage of PCI Standard Capabilities

Capability ID	Description	PF Attributes	VF Attributes
01h	PCI Power Management Interface	Base	Optional. See Chapter 6.
02h	AGP	n/a	n/a
03h	VPD	Base	Optional. See Section 3.6.1.
04h	Slot Identification	Base	n/a
05h	MSI	Base	See Chapter 5.
06h	CompactPCI* Hot Swap	n/a	n/a
07h	PCI-X <sup>TM</sup>	n/a	n/a
08h	HyperTransport*	n/a	n/a
09h	Vendor Specific	Base	Base
0Ah	Debug Port	Base	Base
0Bh	CompactPCI Central Resource Control	n/a	n/a
0Ch	PCI Hot Plug	Base	n/a
0Dh	PCI Bridge Subsystem ID	n/a	n/a
0Eh	AGP 8x	n/a	n/a
0Fh	Secure Device	n/a	n/a
10h	PCI Express	Base	See Section 3.5.
11h	MSI-X	See Chapter 5.	See Chapter 5.
12h	Serial ATA Data/Index Configuration	n/a	n/a
13h	Advanced Features	n/a	n/a

### 3.6.1. VPD Capability

The VPD Capability is optional in PCI. It remains optional in SR-IOV.

VFs and PFs that implement the VPD Capability must ensure that there can be no "data leakage" between VFs and/or PFs via the VPD Capability.

# 3.7. PCI Express Extended Capabilities

SR-IOV usage of PCI Express Extended Capabilities is described in Table 3-22. Items marked n/a are not applicable to PFs or VFs (e.g., for Capabilities only present in Root Complexes or only present in Function 0).

Table 3-22: SR-IOV Usage of PCI Express Extended Capabilities

Extended Capability ID	Description	PF Attributes	VF Attributes
0001h	Advanced Error Reporting	Base	See Section 4.2.
0002h	Virtual Channel (02h)	Base	Not implemented. See Section 3.7.1.
0003h	Device Serial Number	Base	Not implemented
0004h	Power Budgeting	Base	Not implemented
0005h	Root Complex Link Declaration	n/a	n/a
0006h	Root Complex Internal Link Control	n/a	n/a
0007h	Root Complex Event Collector Endpoint Association	n/a	n/a
0008h	Multi Function Virtual Channel	Base	Not implemented. See Section 3.7.1.
0009h	Virtual Channel	Base	Not implemented. See Section 3.7.1.
000Ah	Root Complex Register Block Header Capability (RCRB)	n/a	n/a
000Bh	Vendor Specific	Base	Base
000Ch	Correlation Access Capability	n/a	n/a
000Dh	Access Control Services (ACS)	Base. See Section 3.7.2.	Base. See Section 3.7.2.
000Eh	Alternative Routing ID Interpretation (ARI)	See Section 3.7.3 <u>03.7.3</u> .	See Section 3.7.3 <u>0</u> 3.7.3.
000Fh	Address Translation Services (ATS)	See Section 3.7.4.	See Section 3.7.4.
0010h	Single Root I/O Virtualization (SR-IOV)	See Section 3.3.	Not implemented
0011h	Multi-Root I/O Virtualization (MR-IOV)	Not implemented. See Section 3.7.53.7.4.	Not implemented. See Section 3.7.53.7.4.

Extended Capability ID	Description	PF Attributes	VF Attributes
<u>0012h</u>	Multicast	See Section 3.7.6.	See Section 3.7.6.
<u>0013h</u>	Address Translation Services Page Request Interface (PRI)	See Section 3.7.7.	See Section 3.7.7.
<u>00015h</u>	Resizable BAR	Base	Not Implemented
<u>0016h</u>	Dynamic Power Allocation (DPA)	See Section 3.7.8.	Not Implemented. See Section 3.7.8.
<u>0017h</u>	TLP Processing Hints (TPH)	See Section 3.7.9.	See Section 3.7.9.
<u>0018h</u>	Latency Tolerance Reporting (LTR)	Base	Not Implemented. LTR is controlled using Function 0 which is never a VF.

#### 3.7.1. Virtual Channel/MFVC

VFs use the Virtual Channels of the associated PFs. As such, VFs do not contain any Virtual Channel Capabilities.

VFs shall not contain the MFVC Capability. This Capability is only present in Function 0 which shall never be a VF.

#### 3.7.2. Access Control Services (ACS) Extended Capability

ACS is an optional extended capability. If an SR-IOV Capable Device implements internal peer-topeer transactions, ACS is required with additional requirements described below.

PF and VF functionality is defined in the *PCI Express Base Specification* except where noted in Table 3-23-and <u>Table 3-24</u>Table 3-24.

All Functions in SR-IOV Capable Devices (Devices that implement at least one PF) that support peer-to-peer transactions within the Device shall implement the ACS Egress Control Vector including the fields described in <u>Table 3-23Table 3-23 and Table 3-24Table 3-24</u>.

Table 3-23: ACS Capability Register

Bit Location	PF and VF Register Differences From Base	PF Attributes	VF Attributes
5	ACS P2P Egress Control (E) – Required to be 1b if peer-to-peer transactions within the Device are supported.	Base	Base
<del>15:8</del>	Egress Control Vector Size Required if peer to-peer transactions within the Device are supported	Base	Base

#### Table 33-2424: ACS Egress Control Vector

Bit Location	PF and VF Register Differences From Base	PF Attributes	VF Attributes
N-1:0	Egress Control Vector - Required if peer-to-peer transactions within the Device are supported	<del>Base</del>	Base



25

# IMPLEMENTATION NOTE

# Access Control Services in Systems that Support Direct Assignment of Functions

- General-purpose VIs typically have separate address spaces for each SI and for the VI itself. If such a VI also supports direct assignment of a Function to an SI, Untranslated Memory Request transactions issued by directly assigned Functions are under the complete control of software operating within the associated SI and typically reference the address space associated with that SI. In contrast, Memory Request transactions issued by the Host (MMIO requests) and by Functions that are not directly assigned are under the control of the VI and typically reference one or more 10 system address spaces (e.g., the PCIe physical address space, the address space associated with the VI, or the address space associated with some designated SI). General-purpose VIs are not expected to establish a dependency between these various address spaces. Consequently, these address spaces may freely overlap which could lead to unintended routing of TLPs by Switches. For example, upstream Memory Request TLPs originated by a directly assigned Function and intended for main 15 memory could instead be routed to a downstream port if the address in the Request falls within the MMIO address region associated with that downstream port. Such unintended routing poses a threat to SI and/or VI stability and integrity.
- To guard against this concern, vendors are strongly recommended to implement ACS in platforms
  that support general purpose VIs with direct assignment of Functions. Such support should include:
  - In Switches or Root Complexes located below the TA, the level of ACS support should follow the guidelines established in the *PCI Express Base Specification* for Downstream Switch Ports that implement an ACS Extended Capability structure.

    Note: Components located above the TA only see Translated Memory Requests, consequently this concern does not apply to those components.
  - ☐ In SR-IOV devices that are capable of peer-to-peer transactions, ACS support is required.
  - ☐ In multi-Function devices that are capable of peer-to-peer transactions, vendors are strongly recommended to implement ACS with ACS P2P Egress Control.

Additionally, platform vendors should test for the presence of ACS and enable it in Root Complexes and Switches on the path from the TA to a Function prior to directly assigning that Function. If the Function is peer-to-peer capable, ACS should be enabled in the Function as well.

# 3.7.3. Alternative Routing ID Interpretation Extended Capability (ARI)

ARI is not applicable to Root Complex Integrated Endpoints; all other SR-IOV Capable Devices (Devices that include at least one PF) shall implement the ARI Capability in each Function. PF and VF functionality is defined in the *PCI Express Base Specification* except where noted in Table 3-24.

PF **Bit Location** PF and VF Register Differences From Base **VF Attributes Attributes** 0 MFVC Function Groups Capability (M) - Additional Base Base requirements described below. 1 ACS Function Groups Capability (A) – Additional Base Base requirements described below. Next Function Number - VFs are located using First 15:8 Base Undefined VF Offset (see Section 3.3.9) and VF Stride (see Section 3.3.10).

Table 3-24: ARI Capability Register

Any Device that implements the MFVC Capability with the optional Function Arbitration Table and consumes more than one Bus Number shall implement the MVFC Function Groups Enable (M) capability bit as 1b in Function 0.

Any Device that implements the ACS Capability with the optional Egress Control Vector and consumes more than one Bus Number shall implement the ACS Function Groups Enable (A) capability bit as 1b in Function 0.

# 3.7.4. Address Translation Services Extended Capability (ATS)

ATS support is optional in SR-IOV devices. If a VF implements an ATS capability, its associated PF must implement an ATS capability. The ATS Capabilities in VFs and their associated PFs may be enabled independently.

PF and VF functionality is defined in the *Address Translation Services Specification* except where noted in Table 3-25 and Table 3-26. Attributes shown as ATS are the same as specified in the *Address Translation Services Specification*.

Table 3-25: ATS Capability Register

Bit Location	PF and VF Register Differences From ATS	PF Attributes	VF Attributes
<del>20:16</del>	Smallest Translation Unit (STU)	ATS	RO
	Hardwired to 0 for VFs.		
	PF value applies to all VFs.		
<del>28:24<u>4:0</u></del>	Invalidate Queue Depth	ATS	RO
	Hardwired to 0 for VFs.		
	Depth of shared PF input queue.		

#### Table 3-26: ATS Control Register

<b>Bit Location</b>	PF and VF Register Differences From ATS	PF Attributes	VF Attributes
<u>4:0</u>	Smallest Translation Unit (STU)	<u>ATS</u>	<u>RO</u>
	Hardwired to 0 for VFs.		
	PF value applies to all VFs.		

ATS behavior is specified in the *Address Translation Services Specification*. ATS requests target the Function being invalidated. ATS responses will have a Routing ID field matching the targeted Function. Each Function is required to implement sufficient queuing to ensure it can hold the maximum number of outstanding Invalidation Requests from a TA (using either input or output queuing).

However, all VFs associated with a PF share a single input queue in the PF. To implement Invalidation flow control, the TA must ensure that the total number of outstanding Invalidate Requests to the shared PF queue (targeted to the PF and its associated VFs) does not exceed the value in the PF Invalidate Queue Depth field.

#### 3.7.5. MR-IOV

10 PFs and VFs shall not contain an MR-IOV Capability.

If present, the MR-IOV Capability is contained in other Functions of the Component. See the *Multi-Root I/O Virtualization and Sharing Specification* for details.

#### 3.7.6. Multicast

15

Multicast support is optional in SR-IOV devices. If a VF implements a Multicast capability, its associated PF must implement a Multicast capability. PF and VF functionality is defined in the *PCI Express Base Specification* except where noted in Table 3-27, Table 3-28, and Table 3-29.

#### Table 3-27: Multicast Capability Register

Bit Location	PF and VF Register Differences From Base	PF Attributes	<u>VF</u> <u>Attributes</u>
<u>5:0</u>	MC_Max_Group - PF value applies to all VFs.	<u>Base</u>	<u>RsvdP</u>
<u>13:8</u>	MC Window Size Requested – PF value applies to all VFs.	<u>Base</u>	<u>RsvdP</u>
<u>15</u>	MC_ECRC_Regeneration_Supported - Not applicable for Endpoints.	<u>Base</u>	RsvdP

#### Table 3-28: Multicast Control Register

Bit Location	PF and VF Register Differences From Base	<u>PF</u> <u>Attributes</u>	<u>VF</u> <u>Attributes</u>
<u>5:0</u>	MC Num Group – PF Value applies to all VFs.	<u>Base</u>	RsvdP

#### Table 3-29: Multicast Base Address Register

Bit Location	PF and VF Register Differences From Base	PF Attributes	<u>VF</u> <u>Attributes</u>
<u>5:0</u>	MC Index Position – PF Value applies to all VFs.	<u>Base</u>	<u>RsvdP</u>
<u>63:12</u>	MC_Base_Address – PF Value applies to all VFs.	<u>Base</u>	RsvdP

### 3.7.7. <u>Page Request Interface (PRI)</u>

Page Request Interface functionality is defined in the Address Translation Services Specification.

A PF is permitted to support the Page Request Interface. The Page Request Interface of the PF is also used by the associated VFs. The PF is permitted to implement the Page Request Interface capability and the VFs shall not implement it.

Even though the Page Request Interface is shared between PFs and VFs, it sends the requesting Function's ID (PF or VF) in the Requester ID field of the Page Request Message and expects the requesting Function's ID in the Destination Device ID field of the resulting PRG Response Message.

### 3.7.8. <u>Dynamic Power Allocation (DPA)</u>

VFs may not implement the Dynamic Power Allocation Capability.

Power allocation for VFs is managed using the PF's DPA Capability, if implemented.

#### 3.7.9. <u>TLP Processing Hint (TPH)</u>

The TPH Extended Capability may be present in VFs, PFs, both or neither. If any VF associated with a given PF contains the capability, all VFs associated with that PF must also support TPH.

All TPH Extended Capability fields in PFs and VFs operate as defined in the PCI Express Base Specification.

For fields in the TPH Requester Capability Register (offset 04h), a PF and its associated VFs may have different values, but all VFs associated with the same PF must have the same values in all fields.

## 4. Error Handling

Native <u>SR-IOV</u> devices utilize the Error Reporting mechanism defined in the *PCI Express Base Specification*. Errors that are defined as non-Function specific are only logged in the PF.

The PCI Express Base Specification 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 optional and is defined for more robust error reporting and is implemented with a specific PCI Express Capability structure.

## 4.1. Baseline Error Reporting

All Native SR-IOV devices must support the baseline error reporting capabilities, with some modifications to account for the goal of reduced cost and complexity of implementation.

These control bits are only meaningful in the PF. VFs shall use the error reporting control bits in the associated PF when making decisions on generating error messages Messages.

These following fields are RsvdP in VFs:

- 15 Command register (see Section 3.4.1.3)
  - SERR# Enable
  - Parity Error Response
  - Device Control register (see Section 3.5.4)
    - Correctable Reporting Enable
    - Non-Fatal Reporting Enable
    - Fatal Reporting Enable
    - UR Reporting Enable

Each VF shall implement a mechanism to provide error status independent of any other Function. This is necessary to provide SI isolation for errors that are Function-specific.

The following baseline error reporting status bits must be implemented in each VF:

- ☐ Status register (see Section 3.4.1.4)
  - Master Data Parity Error
  - Signaled Target Abort
  - Received Target Abort

5

10

15

20

25

30

- Received Master Abort
- Signaled System Error<del>SERR# Asserted</del>
- Detected Parity Error
- ☐ Device Status register (see Section 3.5.5)
  - Correctable Error Detected
  - Non-Fatal Error Detected
  - Fatal Error Detected
  - Unsupported Request Detected

Each VF shall use its own Routing ID when signaling errors.

## 4.2. Advanced Error Reporting

The Advanced Error Reporting Capability is optional. If AER is not implemented in the PF, it must not be implemented in the associated VFs. If AER is implemented in the PF, it is optional in the VFs.

The *PCI Express Base Specification* classifies errors as Function-s-Specific and non-Function-s-Specific. Each Virtual Function VF that implements the Advanced Error Reporting Capability must maintain its own error reporting status for function-specific errors.

### 4.2.1. VF Header Log

A Device that implements AER in the VFs may share Header Log Registers among VFs associated with a single PF. See Section 4.2.10 for details.

Header logging Registers for the PF are independent of its associated VFs and must be implemented with dedicated storage space.

When implementing a reduced set of Header Log Registers, a Function may not have room to log a header associated with an error. In this case, the Function shall update the Uncorrectable Error Status Register and Advanced Error Capabilities and Control register as required by the *PCI Express Base Specification*; however, when the Header Log Register is read, it shall return all 12s to indicate an overflow condition and no header was logged.

# 4.2.2. Advanced Error Reporting Capability

Figure 4-1 describes the AER extended capability structure.

3	1		Byte Offset
	PCI Express Enhar	ced Capability Header	00h
	Uncorrectable E	rror Status Register	04h
	Uncorrectable E	rror Mask Register	08h
	Uncorrectable Er	ror Severity Register	0Ch
	Correctable Er	or Status Register	10h
	Correctable E	ror Mask Register	14h
	Advanced Error Capab	lities and Control Register	18h
	Header I	og Register	1Ch
Root Ports	Root Erro	or Command	2Ch
and Root Complex < Event	Root E	rror Status	30h
Collectors	Error Source Identification Register	Correctable Error Source Identification Register	34h

OM14319A

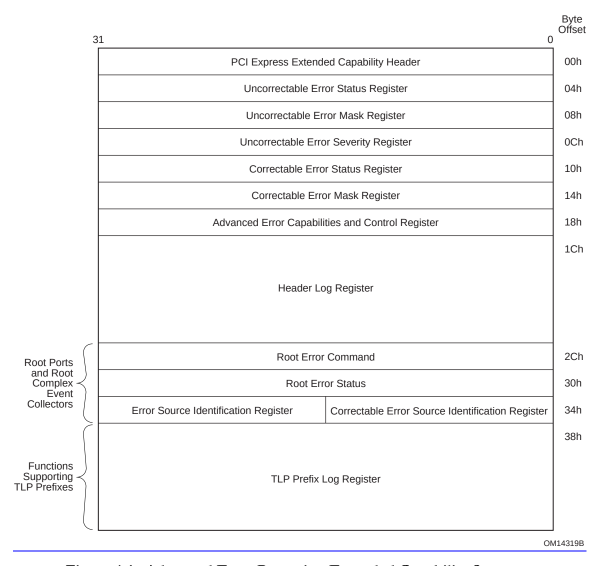


Figure 4-1: Advanced Error Reporting Extended Capability Structure

# 4.2.3. Advanced Error Reporting Enhanced Extended Capability Header (Offset 00h)

This register contains the PCI Express Extended Capability ID, Capability Version, and Next Capability Offset. These fields are unchanged from the PCI Express Base Specification.

#### 4.2.4. Uncorrectable Error Status Register (Offset 04h)

The Uncorrectable Error Status register indicates error detection status of individual errors. Errors that are defined as non-Function specific are logged in the PF. Only Function-specific errors are logged in the VFs.

PF and VF functionality is defined in the *PCI Express Base Specification* except where noted in Table 4-1.

PF ۷F PF and VF Register Differences From Base **Bit Location Attributes Attributes Data Link Protocol Error Status** 4 Base 0b 5 **Surprise Down Error Status** Base 0b Flow Control Protocol Error Status 13 Base 0b 17 **Receiver Overflow Status** Base 0b **Malformed TLP Status** 18 Base 0b **ECRC Error Status** 19 Base 0b

Table 4-1: Uncorrectable Error Status Register

#### 4.2.5. Uncorrectable Error Mask Register (Offset 08h)

PF and VF functionality is defined in the *PCI Express Base Specification* except where noted in Table 4-2. For VF fields marked RsvdP, the PF setting applies to the VF. For VF fields marked 0b, the error is not applicable to a VF.

Bit Location	PF and VF Register Differences From Base	PF Attributes	VF Attributes
4	Data Link Protocol Error Mask	Base	0b
5	Surprise Down Error Mask	Base	0b
12	Poisoned TLP Mask	Base	RsvdP
13	Flow Control Protocol Error Mask	Base	0b
14	Completion Timeout Error Mask	Base	RsvdP
15	Completer Abort Error Mask	Base	RsvdP
16	Unexpected Completion Error Mask	Base	RsvdP
17	Receiver Overflow Mask	Base	0b
18	Malformed TLP Mask	Base	0b
19	ECRC Error Mask	Base	0b
20	Unsupported Request Error Mask	Base	RsvdP
21	ACS Violation Mask	Base	RsvdP

Table 4-2: Uncorrectable Error Mask Register

## 4.2.6. Uncorrectable Error Severity Register (Offset 0Ch)

PF and VF functionality is defined in the *PCI Express Base Specification* except where noted in Table 4-3. For VF fields marked RsvdP, the PF setting applies to the VF. For VF fields marked 0b, the error is not applicable to a VF.

Table 4-3: Uncorrectable Error Severity Register

Bit Location	PF and VF Register Differences From Base	PF Attributes	VF Attributes
4	Data Link Protocol Error Severity	Base	0b
5	Surprise Down Error Severity	Base	0b
12	Poisoned TLP Severity	Base	RsvdP
13	Flow Control Protocol Error Severity	Base	0b
14	Completion Timeout Error Severity	Base	RsvdP
15	Completer Abort Error Severity	Base	RsvdP
16	Unexpected Completion Error Severity	Base	RsvdP
17	Receiver Overflow Severity	Base	0b
18	Malformed TLP Severity	Base	0b
19	ECRC Error Severity	Base	0b
20	Unsupported Request Error Severity	Base	RsvdP
21	ACS Violation Severity	Base	RsvdP

#### 4.2.7. Correctable Error Status Register (Offset 10h)

The Correctable Error Status register indicates error detection status of individual correctable errors. Errors that are defined as non-Function specific are logged in the PF. Only Function-specific errors are logged in the VFs.

PF and VF functionality is defined in the *PCI Express Base Specification* except where noted in Table 4-4.

Table 4-4: Correctable Error Status Register
/F Register Differences From Base

Bit Location	PF and VF Register Differences From Base	PF Attributes	VF Attributes
0	Receiver Error Status	Base	0b
6	Bad TLP Status	Base	0b
7	Bad DLLP Status	Base	0b
8	REPLAY_NUM Rollover Status	Base	0b
12	Replay Timer Timeout Status	Base	0b
<u>15</u>	Header Log Overflow Status (optional)  If the VF implements Header Log sharing (see Section 4.2.1), this bit is hardwired to 0b.	<u>Base</u>	Base / 0b

#### 4.2.8. Correctable Error Mask Register (Offset 14h)

Correctable Error Mask bits are only implemented in the PF. The VFs will use the error reporting control bits in the associated PF.

PF and VF functionality is defined in the *PCI Express Base Specification* except where noted in Table 4-5. For VF fields marked RsvdP, the PF setting applies to the VF.

Table 4-5: Correctable Error Mask Register

Bit Location	PF and VF Register Differences From Base	PF Attributes	VF Attributes
0	Receiver Error Mask	Base	RsvdP
6	Bad TLP Mask	Base	RsvdP
7	Bad DLLP Mask	Base	RsvdP
8	REPLAY_NUM Rollover Mask	Base	RsvdP
12	Replay Timer Timeout Mask	Base	RsvdP
13	Advisory Non-Fatal Error Mask	Base	RsvdP
<u>15</u>	Header Log Overflow Mask (optional)  If the VF implements Header Log sharing (see Section 4.2.1), this bit is RsvdP.	<u>Base</u>	Base / RsvdP

# 4.2.9. Advanced Error Capabilities and Control Register (Offset 18h)

PF and VF functionality is defined in the *PCI Express Base Specification* except where noted in Table 4-6. For VF fields marked RsvdP, the PF setting applies to the VF.

PF and VF Register Differences From Base PF VF **Bit Location Attributes Attributes** 6 **ECRC Generation Enable** Base RsvdP **ECRC Check Enable** 8 Base RsvdP **Multiple Header Recording Capable** 9 **Base** Base / 0b If the VF implements Header Log sharing (see Section 4.2.1), this bit is hardwired to 0b. **Multiple Header Recording Enable** Base / RsvdP 10 Base If the VF implements Header Log sharing (see Section 4.2.1), this bit is RsvdP. **TLP Prefix Log Present** 11 Base Base (see description) If the VF implements Header Log Sharing (see Section 4.2.1), this bit is 0b when the Header Log contains all 1s

Table 4-6: Advanced Error Capabilities and Control Register

## 4.2.10. Header Log Register (Offset 1Ch)

due to an overflow condition.

10

15

The Header Log register captures the header for the TLP corresponding to a detected error. See also Section 4.2.1.

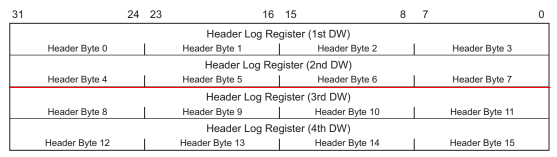
A Device that implements AER in the VFs may share Header Log Registers among VFs associated with a single PF. A shared header log must have storage for at least one header.

Header logging Registers for the PF is independent of its associated VFs and must be implemented with dedicated storage space.

When an error is detected in a VF, the error shall be logged as specified in the *PCI Express Base Specification*. If a shared set of Header Log Registers is implemented, a VF may not have room to log a header. In this case, the VF shall update its Uncorrectable Error Status Register and Advanced Error Capabilities and Control register as required by the *PCI Express Base Specification*; however, when that VF's Header Log Register is read, it shall return all 12s to indicate an overflow condition.

The VF's header log entry shall be locked and remain valid while that VF's First Error Pointer is valid. As defined in the *PCI Express Base Specification*, the First Error Pointer register is valid when the corresponding bit of the Uncorrectable Error Status register is Set. While the header log entry is locked, additional errors shall not overwrite the locked entry for this or any other VF. When a header entry is unlocked, it shall be available to record a new error for any VF sharing the header logs.

<u>Figure 4-2</u>Figure 4-2 and <u>PF</u> and <u>VF</u> functionality is defined in the <u>PCI Express Base Specification</u> except where noted in Table 4-7 describe the Header Log associated with the AER extended capability.



OM14549A

Figure 44-22: Header Log Register

Table 4-7: Header Log Register

Bit Location	PF and VF Register Differences From Base	PF Attributes	VF Attributes
127:0	Header of TLP associated with error	Base	Base (see above)

#### 4.2.11. Root Error Command Register (Offset 2Ch)

This register is not applicable to Devices.

## 4.2.12. Root Error Status Register (Offset 30h)

This register is not applicable to Devices.

# 4.2.13. Correctable Error Source Identification Register (Offset 34h)

This register is not applicable to Devices.

### 4.2.14. Error Source Identification Register (Offset 36h)

This register is not applicable to Devices.

#### 4.2.15. TLP Prefix Log Register (Offset 38h)

If End-End TLP Prefixes are supported, this register is implemented in the PF and the VF.

5

92

#### SINGLE ROOT I/O VIRTUALIZATION AND SHARING SPECIFICATION, REV. 1.10

For a VF, if a shared set of Header Log registers is implemented (Section 4.2.1), this register's contents are undefined when the Header Log contains all 1s due to an overflow condition.

# 5. Interrupts

SR-IOV capable devices utilize the same Interrupt signaling mechanisms defined in the *PCI Express Base Specification*.

## 5.1. Interrupt Mechanisms

5	There are three methods of signaling interrupts:
	□ INTx
	□ MSI
	□ MSI-X
0	PFs may implement INTx per the <i>PCI Express Base Specification</i> . VFs must not implement INTx. PFs and VFs shall implement MSI or MSI-X or both if interrupt resources are requested. Each PF
	and VF must implement its own unique interrupt Capabilities.

#### 5.1.1. MSI Interrupts

MSI Capability is defined in the PCI Local Bus Specification, Revision 3.0.

PF and VF functionality is defined in the *PCI Express Base Specification* except where noted in Table 5-1.

Table 5-1: MSI Capability: Message Control

Bit Location	PF and VF Register Differences From Base	PF Attributes	VF Attributes
8	Per-Vector Masking Capable	1b	1b

#### 5.1.2. MSI-X Interrupts

The MSI-X Capability is defined in the *PCI Local Bus Specification*, Revision 3.0 and depicted in Figure 5-1.

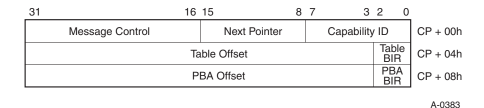


Figure 5-1: MSI-X Capability

5 PF and VF functionality is identical to that of a Function as defined in the *PCI Express Base Specification*.

Note that the Table Offset and PBA Offset values are relative to the VF's Memory address space.

#### 5.1.3. Address Range Isolation

10

If a BAR that maps address space for the MSI-X Table or MSI-X PBA also maps other usable address space that is not associated with MSI-X structures, locations (e.g., for CSRs) used in the other address space must not share any naturally aligned System Page Size address range with one where either MSI-X structure resides. The MSI-X Table and MSI-X PBA are permitted to co-reside within a naturally aligned System Page Size address range, though they must not overlap with each other.

## 6. Power Management

This chapter defines the PCI Express SR-IOV power management capabilities and protocols.

The Power Management Capability is required for PFs as described in the PCI Express Base Specification and the PCI Bus Power Management Interface Specification.

5 For VFs, the Power Management Capability is optional.

## 6.1. VF Device Power Management States

If a VF does not implement the Power Management Capability, then the VF behaves as if it had been programmed into the equivalent power state of its associated PF.

If a VF implements the Power Management Capability, the functionality is defined in the *PCI Express Base Specification* except as noted in Section 6.4.

If a VF implements the Power Management Capability, the Device behavior is undefined if the PF is placed in a lower power state than the VF. Software should avoid this situation by placing all VFs in lower power state before lowering their associated PF's power state.

A VF in the D0 state is in the D0<sub>active</sub> state when the VF has completed its internal initialization and either any single or combination of the VF's Bus Master Enable bit is Set (see Section 3.4.1.3) and or the VF MSE bit in the SR-IOV Control (see Section 3.3.3) Extended Capability have been is Set. The VF's internal initialization must have completed when either of the following conditions have occurred:

- The VF has responded successfully (without returning CRS) to a Configuration Request.
- At least 1.0-s has passed since either issuing an FLR to the VF or setting VF Enable.

### 6.2. PF Device Power Management States

The PF's power management state (D-state) has global impact on its associated VFs. If a VF does not implement the Power Management Capability, then it behaves as if it is in an equivalent power state of its associated PF.

If a VF implements the Power Management Capability, the Device behavior is undefined if the PF is placed in a lower power state than the VF. Software should avoid this situation by placing all VFs in lower power state before lowering their associated PF's power state.

10

15

When the PF is placed into the D3<sub>hot</sub> state:

- ☐ If the No\_Soft\_Reset bit is Clear then the PF performs an internal reset on the D3<sub>hot</sub> to D0 transition and all its configuration state returns to the default values.
  - Note: Resetting the PF resets VF Enable which means that VFs no longer exist and any VF specific context is lost after the D3<sub>hot</sub> to D0 transition is complete.
- ☐ If the No\_Soft\_Reset bit is Set then the internal reset does not occur. The SR-IOV extended capability retains state, and associated VFs remain enabled.

When the PF is placed into the D3<sub>cold</sub> state VFs no longer exist, any VF specific context is lost and PME events can only be initiated by the PF.



5

20

# IMPLEMENTATION NOTE

#### No\_Soft\_Reset Strongly Recommended

The PCI Express Base Specification strongly recommends that the No Soft Reset bit be Set in all Functions of a Multi-Function Device. This recommendation applies to PFs.

## 6.3. Link Power Management State

15 VF Power State does not affect Link Power State.

Link Power State is controlled solely by the setting in the PFs regardless of the VF's D-state.

# 6.4. VF Power Management Capability

The following tables list the requirements for PF and VFs Power Management Capability.

PF and VF functionality is defined in the *PCI Express Base Specification* and *PCI Power Management Interface Specification* except where noted in Table 6-1 and Table 6-2.

Table 6-1:	Power M	<b>Lanagement</b>	Control/	'Status (	(PMCSR)	)
------------	---------	-------------------	----------	-----------	---------	---

Bit Location	PF and VF Register Differences From Base	PF Attributes	VF Attributes
14:13	Data_Scale	Base	00b
12:9	Data_Select	Base	0000b
3	No_Soft_Reset — This value must be identical in the PF and its associated VFs If a VF implements the Power Management Capability, the VF's value of this field must be identical to the associated PF's value.	Base	Base

#### SINGLE ROOT I/O VIRTUALIZATION AND SHARING SPECIFICATION, REV. 1.10

## <u>Table 6-2: Power Management Data Register</u>

Bit Location	PF and VF Register Differences From Base	PF Attributes	VF Attributes
<u>7:0</u>	<u>Data</u>	<u>Base</u>	0000000b

## Acknowledgements

The following people were instrumental in the development of the Single Root I/O Virtualization and Sharing Specification<sup>1</sup>.

Boon Ang, VMware Corporation

5 Antonio Asaro, Advanced Micro Devices, Inc.

Shawn Clayton, Emulex Corporation

Eric DeHaemer, Intel Corporation

Robert Dickson, Sun Microsystems, Inc.

Jeff Fose, Emulex Corporation

10 Douglas Freimuth, IBM Corporation

Steve Glaser, NextIO, Inc.

Lucian Gozu, Neterion Corporation

Andrew Gruber, Advanced Micro Devices, Inc.

Mark Hummel, Advanced Micro Devices, Inc.

David Kahn, Sun Microsystems, Inc.

Kwok Kong, IDT Corporation

Michael Krause, Hewlett-Packard Company

Brian Langendorf, Nvidia Corporation

Mallik Mahalingam, VMware, Inc.

20 Paul Mattos, IBM Corporation

David Mayhew, Stargen, Inc.

Richard Moore, QLogic Corporation

Peter Onufyrk, IDT Corporation

Jake Oshins, Microsoft Corporation

25 Chris Pettey, NextIO, Inc.

Renato Recio, IBM Corporation

Jack Regula, PLX Corporation

Wesley Shao, Sun Microsystems, Inc.

Richard Solomon, LSI Corporation

<sup>&</sup>lt;sup>1</sup> Company affiliation is at the time of specification contribution.

Steven Thurber, IBM Corporation
Mahesh Wagh, Intel Corporation
Jim Williams, Emulex Corporation
Theodore Willke, Intel Corporation
David Wooten, Microsoft Corporation
William Wu, Broadcom Corporation