

Intel[®] Virtualization Technology for Directed I/O

Architecture Specification

September 2008

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Revision: 1.2 Order Number: D51397-004



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Revision History

Date	Revision	Description
March 2006	Draft	Preliminary Draft Specification
May 2007	1.0	1.0 Specification
September 2007	1.1	Specification update for x2APIC support
September 2008	1.2	Miscellaneous documentation fixes/clarifications, including BIOS support for NUMA, hot-plug



1 Introduction

This document describes the Intel[®] Virtualization Technology for Directed I/O ("Intel[®] VT for Directed I/O"); specifically, it describes the components supporting I/O virtualization as it applies to platforms that use Intel[®] processors and core logic chipsets complying with Intel[®] platform specifications.

Figure 1-1 illustrates the general platform topology.

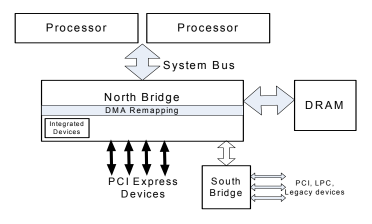


Figure 1-1. General Platform Topology

The document includes the following topics:

- An overview of I/O subsystem hardware functions for virtualization support
- A brief overview of expected usages of the generalized hardware functions
- The theory of operation of hardware, including the programming interface

The following topics are not covered (or are covered in a limited context):

- Intel[®] Virtualization Technology for Intel[®]64 Architecture. For more information, refer to the "Intel[®] 64 Architecture Software Developer's Manual, Volume 3B: System Programming Guide".
- Intel[®] Virtualization Technology for Intel[®] Itanium[®] Architecture. For more information, refer to the "Intel[®] Itanium[®] Architecture software developer's manuals".

1.1 Audience

This document is aimed at hardware designers developing Intel platforms or core-logic providing hardware support for virtualization. The document is also expected to be used by operating system and virtual machine monitor (VMM) developers utilizing the I/O virtualization hardware functions.



1.2 Glossary

The document uses the terms listed in the following table.

Table 1. Glossary

Term	Definition
Chipset / Root- Complex	Refers to one or more hardware components that connect processor complexes to the I/O and memory subsystems. The chipset may include a variety of integrated devices.
Context	A hardware representation of state that identifies a device and the domain to which the device is assigned.
Context Cache	Remapping hardware cache that stores device to domain mappings
DMA Remapping	The act of translating the address in a DMA request to a host physical address (HPA).
Domain	A collection of physical, logical, or virtual resources that are allocated to work together. Used as a generic term for virtual machines, partitions, etc.
DVA	DMA Virtual Address: a virtual address in a DMA request. For certain virtualization usages of remapping, DVA can be the Guest Physical Address (GPA).
GAW	Guest Address Width: the DMA virtual addressability limit for a Guest partition.
GPA	Guest Physical Address: the view of physical memory from software running in a partition. GPA is used in this document as an example of DVA.
Guest	Software running within a virtual machine environment (partition).
HAW	Host Address Width: the DMA physical addressability limit for a platform.
HPA	Host Physical Address.
IEC	Interrupt Entry Cache: A translation cache in remapping hardware unit that caches frequently used interrupt-remapping table entries.
IOTLB	I/O Translation Lookaside Buffer: an address translation cache in remapping hardware unit that caches effective translations from DVA (GPA) to HPA.
I/OxAPIC	I/O Advanced Programmable Interrupt Controller
Interrupt Remapping	The act of translating an interrupt request before it is delivered to the CPU complex.
MGAW	Maximum Guest Address Width: the maximum DMA virtual addressability supported by a remapping hardware implementation.
MSI	Message Signalled Interrupts.
PDE Cache	Page Directory Entry cache: address translation caches in a remapping hardware unit that caches page directory entries at the various page-directory levels. Also referred to as non-leaf caches in this document.
Source ID	A 16-bit identification number to identify the source of a DMA or interrupt request. For PCI family devices this is the 'Requester ID' which consists of PCI Bus number, Device number, and Function number.
VMM	Virtual Machine Monitor: a software layer that controls virtualization. Also referred to as hypervisor in this document.
x2APIC	The extension of xAPIC architecture to support 32 bit addressability of processors and associated enhancements.



1.3 References

I.

For related information, see the documents listed in the following table.

Table 2.References

	Description
Ir hi	ntel [®] 64 Architecture Software Developer's Manuals ttp://developer.intel.com/products/processor/manuals/index.htm
Ir hi	ntel $^{ entrolemetric}$ 64 x2APIC Architecture Specification ttp://developer.intel.com/products/processor/manuals/index.htm
	CI Express* Base Specifications ttp://www.pcisig.com/specifications/pciexpress
	CI Express Address Translation Services Specification, Revision 1.1 ttp://www.pcisig.com/specifications/iov
	CI Express Alternative Routing-ID Interpretation (ARI) ECN ttp://www.pcisig.com/specifications/pciexpress
	CI Express Single-Root I/O Virtualization and Sharing (SR-IOV) Specification, Revision 1.0 ttp://www.pcisig.com/specifications/iov
	CPI Specification ttp://www.acpi.info/
	CI Express to PCI/PCI-X Bridge Specification, Revision 1.0 ttp://www.pcisig.com/specifications/pciexpress/bridge



2 Overview

This chapter provides a brief overview of $Intel^{(R)}$ VT, the virtualization software ecosystem it enables, and hardware support offered for processor and I/O virtualization.

2.1 Intel[®] Virtualization Technology Overview

Intel[®] VT consists of technology components that support virtualization of platforms based on Intel processors, thereby enabling the running of multiple operating systems and applications in independent partitions. Each partition behaves like a virtual machine (VM) and provides isolation and protection across partitions. This hardware-based virtualization solution, along with virtualization software, enables multiple usages such as server consolidation, activity partitioning, workload isolation, embedded management, legacy software migration, and disaster recovery.

2.2 VMM and Virtual Machines

Intel[®] VT supports virtual machine architectures comprised of two principal classes of software:

- Virtual-Machine Monitor (VMM): A VMM acts as a host and has full control of the processor(s) and other platform hardware. VMM presents guest software (see below) with an abstraction of a virtual processor and allows it to execute directly on a logical processor. A VMM is able to retain selective control of processor resources, physical memory, interrupt management, and I/O.
- **Guest Software**: Each virtual machine is a guest software environment that supports a stack consisting of an operating system (OS) and application software. Each operates independently of other virtual machines and uses the same interface to processor(s), memory, storage, graphics, and I/O provided by a physical platform. The software stack acts as if it were running on a platform with no VMM. Software executing in a virtual machine must operate with reduced privilege so that the VMM can retain control of platform resources.

The VMM is a key component of the platform infrastructure in virtualization usages. Intel[®] VT can improve the reliability and supportability of virtualization infrastructure software with programming interfaces to virtualize processor hardware. It also provides a foundation for additional virtualization support for other hardware components in the platform.

2.3 Hardware Support for Processor Virtualization

Hardware support for processor virtualization enables simple, robust and reliable VMM software. VMM software relies on hardware support on operational details for the handling of events, exceptions, and resources allocated to virtual machines.

Intel[®] VT provides hardware support for processor virtualization. For Intel[®]64 processors, this support consists of a set of virtual-machine extensions (VMX) that support virtualization of processor hardware for multiple software environments by using virtual machines. An equivalent architecture is defined for processor virtualization of the Intel[®] Itanium[®] architecture.



2.4 I/O Virtualization

A VMM must support virtualization of I/O requests from guest software. I/O virtualization may be supported by a VMM through any of the following models:

- *Emulation*: A VMM may expose a virtual device to guest software by emulating an existing (legacy) I/O device. VMM emulates the functionality of the I/O device in software over whatever physical devices are available on the physical platform. I/O virtualization through emulation provides good compatibility (by allowing existing device drivers to run within a guest), but pose limitations with performance and functionality.
- New Software Interfaces: This model is similar to I/O emulation, but instead of emulating legacy devices, VMM software exposes a synthetic device interface to guest software. The synthetic device interface is defined to be virtualization-friendly to enable efficient virtualization compared to the overhead associated with I/O emulation. This model provides improved performance over emulation, but has reduced compatibility (due to the need for specialized guest software or drivers utilizing the new software interfaces).
- Assignment: A VMM may directly assign the physical I/O devices to VMs. In this model, the driver for an assigned I/O device runs in the VM to which it is assigned and is allowed to interact directly with the device hardware with minimal or no VMM involvement. Robust I/O assignment requires additional hardware support to ensure the assigned device accesses are isolated and restricted to resources owned by the assigned partition. The I/O assignment model may also be used to create one or more I/O container partitions that support emulation or software interfaces for virtualizing I/O requests from other guests. The I/O-container-based approach removes the need for running the physical device drivers as part of VMM privileged software.
- *I/O Device Sharing*: In this model, which is an extension to the I/O assignment model, an I/O device supports multiple functional interfaces, each of which may be independently assigned to a VM. The device hardware itself is capable of accepting multiple I/O requests through any of these functional interfaces and processing them utilizing the device's hardware resources.

Depending on the usage requirements, a VMM may support any of the above models for I/O virtualization. For example, I/O emulation may be best suited for virtualizing legacy devices. I/O assignment may provide the best performance when hosting I/O-intensive workloads in a guest. Using new software interfaces makes a trade-off between compatibility and performance, and device I/O sharing provides more virtual devices than the number of physical devices in the platform.

2.5 Intel[®] Virtualization Technology For Directed I/O Overview

A general requirement for all of above I/O virtualization models is the ability to isolate and restrict device accesses to the resources owned by the partition managing the device. Intel[®] VT for Directed I/O provides VMM software with the following capabilities:

- *I/O device assignment*: for flexibly assigning I/O devices to VMs and extending the protection and isolation properties of VMs for I/O operations.
- *DMA remapping*: for supporting independent address translations for Direct Memory Accesses (DMA) from devices.
- *Interrupt remapping*: for supporting isolation and routing of interrupts from devices and external interrupt controllers to appropriate VMs.
- *Reliability*: for recording and reporting to system software DMA and interrupt errors that may otherwise corrupt memory or impact VM isolation.



2.5.1 Hardware Support for DMA Remapping

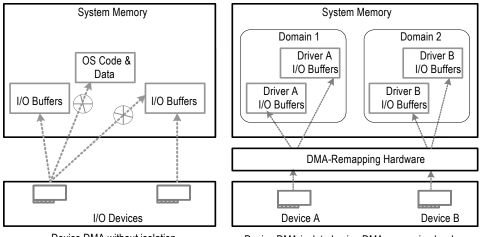
To generalize I/O virtualization and make it applicable to different processor architectures and operating systems, this document refers to *domains* as abstract isolated environments in the platform to which a subset of host physical memory is allocated.

DMA remapping provides hardware support for isolation of device accesses to memory, and enables each device in the system to be assigned to a specific domain through a distinct set of I/O page tables. When the device attempts to access system memory, the DMA-remapping hardware intercepts the access and utilizes the I/O page tables to determine whether the access can be permitted; it also determines the actual location to access. Frequently used I/O page table structures can be cached in hardware. The DMA remapping can be configured independently for each device, or collectively across multiple devices.

2.5.1.1 OS Usages of DMA Remapping

There are several ways in which operating systems can use DMA remapping:

- OS Protection: An OS may define a domain containing its critical code and data structures, and restrict access to this domain from all I/O devices in the system. This allows the OS to limit erroneous or unintended corruption of its data and code through incorrect programming of devices by device drivers, thereby improving OS robustness and reliability.
- *Feature Support*: An OS may use domains to better manage DMA from legacy devices to high memory (For example, 32-bit PCI devices accessing memory above 4GB). This is achieved by programming the I/O page-tables to remap DMA from these devices to high memory. Without such support, software must resort to data copying through OS "bounce buffers".
- DMA Isolation: An OS may manage I/O by creating multiple domains and assigning one or more I/O devices to each domain. Each device-driver explicitly registers its I/O buffers with the OS, and the OS assigns these I/O buffers to specific domains, using hardware to enforce DMA domain protection. See Figure 2-2.



Device DMA without isolation

Device DMA isolated using DMA remapping hardware

Figure 2-2. Example OS Usage of DMA Remapping



2.5.1.2 VMM Usages of DMA Remapping

The limitations of software-only methods for I/O virtualization can be improved through direct assignment of I/O devices to partitions. With this approach, the driver for an assigned I/O device runs only in the partition to which it is assigned and is allowed to interact directly with the device hardware with minimal or no VMM involvement. The hardware support for DMA remapping enables this direct device assignment without device-specific knowledge in the VMM. See Figure 2-3.

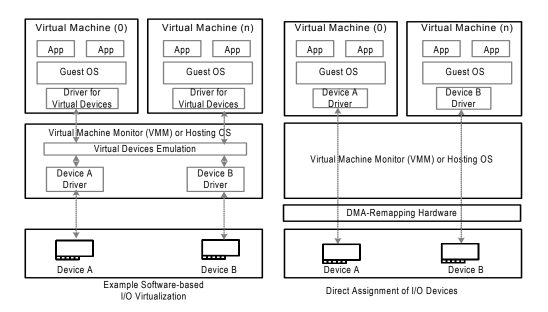


Figure 2-3. Example Virtualization Usage of DMA Remapping

In this model, the VMM restricts itself to enabling direct assignment of devices to their partitions. Rather than invoking the VMM for all I/O requests from a partition, the VMM is invoked only when guest software accesses protected resources (such as configuration accesses, interrupt management, etc.) that impact system functionality and isolation.

To support direct assignment of I/O devices, a VMM must enforce isolation of DMA requests. I/O devices can be assigned to domains, and the DMA-remapping hardware can be used to restrict DMA from an I/O device to the physical memory presently owned by its domain. For domains that may be relocated in physical memory, the DMA-remapping hardware can be programmed to perform the necessary translation.

I/O device assignment allows other I/O sharing usages — for example, assigning an I/O device to an I/O partition that provides I/O services to other user partitions. DMA-remapping hardware enables virtualization software to choose the right combination of device assignment and software-based methods for I/O virtualization.

2.5.1.3 DMA Remapping Usages by Guests

A guest OS running in a VM may benefit from the availability of DMA-remapping hardware to support the usages described in Section 2.5.1.1. To support such usages, the VMM may virtualize the DMAremapping hardware to its guests. For example, the VMM may intercept guest accesses to the virtual DMA-remapping hardware registers, and manage a shadow copy of the guest DMA-remapping structures that is provided to the physical DMA-remapping hardware. On updates to the guest I/O page tables, the guest software performs appropriate virtual invalidation operations. The virtual invalidation requests may be intercepted by the VMM, to update the respective shadow page tables



and perform invalidations of remapping hardware. Due to the non-restartability of faulting DMA transactions (unlike CPU memory management virtualization), a VMM cannot perform lazy updates to its shadow DMA-remapping structures. To keep the shadow structures consistent with the guest structures, the VMM may expose virtual remapping hardware with eager pre-fetching behavior (including caching of not-present entries) or use processor memory management mechanisms to write-protect the guest DMA-remapping structures.

2.5.1.4 Interaction with Processor Virtualization

Figure 2-4 depicts how system software interacts with hardware support for both processor-level virtualization and $Intel^{(R)}$ VT for Directed I/O.

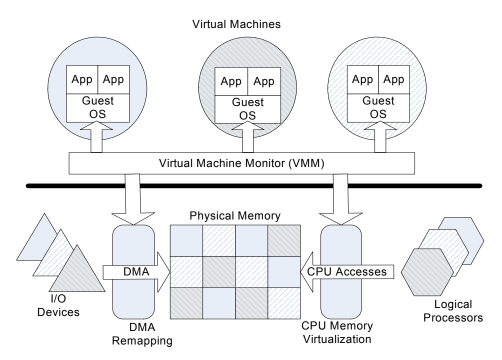


Figure 2-4. Interaction Between I/O and Processor Virtualization

The VMM manages processor requests to access physical memory via the processor's memory management hardware. DMA requests to access physical memory use DMA-remapping hardware. Both processor memory management and DMA memory management are under the control of the VMM.



2.5.2 Hardware Support for Interrupt Remapping

Interrupt remapping provides hardware support for remapping and routing of interrupt requests from I/O devices (generated directly or through I/O interrupt controllers). The indirection achieved through remapping enables isolation of interrupts across partitions.

The following usages are envisioned for the interrupt-remapping hardware.

2.5.2.1 Interrupt Isolation

On Intel architecture platforms, interrupt requests are identified by the Root-Complex as write transactions targeting an architectural address range (0xFEEx_xxxh). The interrupt requests are self-describing (i.e., attributes of the interrupt request are encoded in the request address and data), allowing any DMA initiator to generate interrupt messages with arbitrary attributes.

The interrupt-remapping hardware may be utilized by a Virtual Machine Monitor (VMM) to improve the isolation of external interrupt requests across domains. For example, the VMM may utilize the interrupt-remapping hardware to distinguish interrupt requests from specific devices and route them to the appropriate VMs to which the respective devices are assigned. The VMM may also utilize the interrupt-remapping hardware to control the attributes of these interrupt requests (such as destination CPU, interrupt vector, delivery mode etc.).

Another example usage is for the VMM to use the interrupt-remapping hardware to disambiguate external interrupts from the VMM owned inter-processor interrupts (IPIs). Software may enforce this by ensuring none of the remapped external interrupts have attributes (such as vector number) that matches the attributes of the VMM IPIs.

2.5.2.2 Interrupt Migration

The interrupt-remapping architecture may be used to support dynamic re-direction of interrupts when the target for an interrupt request is migrated from one logical processor to another logical processor. Without interrupt-remapping hardware support, re-balancing of interrupts require software to reprogram the interrupt sources. However re-programming of these resources are non-atomic (requires multiple registers to be re-programmed), often complex (may require temporary masking of interrupt source), and dependent on interrupt source characteristics (e.g. no masking capability for some interrupt sources; edge interrupts may be lost when masked on some sources, etc.)

Interrupt-remapping enables software to efficiently re-direct interrupts without re-programming the interrupt configuration at the sources. Interrupt migration may be used by OS software for balancing load across processors (such as when running I/O intensive workloads), or by the VMM when it migrates virtual CPUs of a partition with assigned devices across physical processors to improve CPU utilization.

2.5.2.3 x2APIC Support

Intel[®]64 x2APIC architecture extends the APIC addressability to 32-bits (from 8-bits). Refer to Intel®64 x2APIC Architecture Specification for details.

Interrupt remapping enables x2APICs to support the expanded APIC addressability for external interrupts without requiring hardware changes to interrupt sources (such as I/OxAPICs and MSI/MSI-X devices).



3 DMA Remapping

This chapter describes the hardware architecture for DMA remapping. The architecture envisions DMA-remapping hardware to be implemented in Root-Complex components, such as the memory controller hub (MCH) or I/O hub (IOH).

3.1 Domains and Address Translation

A domain is abstractly defined as an isolated environment in the platform, to which a subset of the host physical memory is allocated. I/O devices that are allowed to access physical memory directly are allocated to a domain and are referred to as the domain's assigned devices.

The isolation property of a domain is achieved by blocking access to its physical memory from resources not assigned to it. Multiple isolated domains are supported in a system by ensuring that all I/O devices are assigned to some domain (possibly a null domain), and that they can only access the physical resources allocated to their domain. The DMA remapping architecture facilitates flexible assignment of I/O devices to an arbitrary number of domains. Each domain has a view of physical address space that may be different than the host physical address space. DMA remapping treats the address specified in a DMA request as a DMA-Virtual Address (DVA). Depending on the software usage model, the DMA virtual address space may be the same as the Guest-Physical Address (GPA) space of the domain to which the I/O device is assigned, or a purely virtual address space defined by software. In either case, DMA remapping transforms the address in a DMA request issued by an I/O device to its corresponding Host-Physical Address (HPA).

For simplicity, this document refers to an address in a DMA request as a GPA and the translated address as an HPA.

Figure 3-5 illustrates DMA address translation. I/O devices 1 and 2 are assigned to domains 1 and 2, respectively. The software responsible for creating and managing the domains allocates system physical memory for both domains and sets up the DMA address translation function. GPAs in DMA requests initiated by devices 1 & 2 are translated to appropriate HPAs by the DMA-remapping hardware.



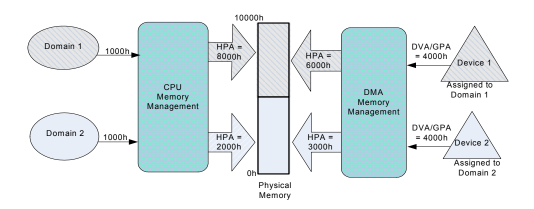


Figure 3-5. DMA Address Translation

The host platform may support one or more remapping hardware units. Each hardware unit supports remapping DMA requests originating within its hardware scope. For example, a desktop platform may expose a single remapping hardware unit that translates all DMA transactions at the memory controller hub (MCH) component. A server platform with one or more core chipset components may support independent translation hardware units in each component, each translating DMA requests originating within its I/O hierarchy (such as a PCI Express root port). The architecture supports configurations in which these hardware units may either share the same translation data structures (in system memory) or use independent structures, depending on software programming.

The remapping hardware translates the address in a DMA request to host physical address (HPA) before further hardware processing (such as address decoding, snooping of processor caches, and/or forwarding to the memory controllers).

3.2 Remapping Hardware - Software View

The remapping architecture allows hardware implementations supporting a single PCI segment group to expose (to software) the remapping function either as a single hardware unit covering the entire PCI segment group, or as multiple hardware units, each supporting a mutually exclusive subset of devices in the PCI segment group hierarchy. For example, an implementation may expose a remapping hardware unit that supports one or more integrated devices on the root bus, and additional remapping hardware units for devices behind one or a set of PCI Express root ports. The platform firmware (BIOS) reports each remapping hardware unit in the platform to software. Chapter 8 describes a proposed reporting structure through ACPI constructs.

For hardware implementations supporting multiple PCI segment groups, the remapping architecture requires hardware to expose independent remapping hardware units (at least one per PCI segment group) for processing requests originating within the I/O hierarchy of each segment group.

3.3 Mapping Devices to Domains

The following sub-sections describe the DMA remapping architecture and data structures used to map I/O devices to domains.



3.3.1 Source Identifier

DMA and interrupt requests appearing at the address-translation hardware is required to identify the device originating the request. The attribute identifying the originator of an I/O transaction is referred to as the "source-id" in this document. The remapping hardware may determine the source-id of a transaction in implementation-specific ways. For example, some I/O bus protocols may provide the originating device identity as part of each I/O transaction. In other cases (for Root-Complex integrated devices, for example), the source-id may be derived based on the Root-Complex internal implementation.

For PCI Express devices, the source-id is the requester identifier in the PCI Express transaction layer header. The requester identifier of a device, which is composed of its PCI Bus/Device/Function number, is assigned by configuration software and uniquely identifies the hardware function that initiated the request. Figure 3-6 illustrates the requester-id¹ as defined by the PCI Express Specification.

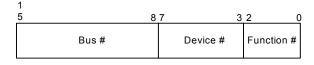


Figure 3-6. Requester Identifier Format

The following sections describe the data structures for mapping I/O devices to domains.

3.3.2 Root-Entry

The root-entry functions as the top level structure to map devices on a specific PCI bus to their respective domains. Each root-entry structure contains the following fields:

- **Present flag**: The present field is used by software to indicate to hardware whether the rootentry is present and initialized. Software may Clear the present field for root entries corresponding to bus numbers that are either not present in the platform, or don't have any downstream devices attached. If the present field of a root-entry used to process a DMA request is Clear, the DMA request is blocked, resulting in a translation fault.
- **Context-entry table pointer**: The context-entry table pointer references the context-entry table for devices on the bus identified by the root-entry. Section 3.3.3 describes context entries in further detail.

Section 9.1 illustrates the root-entry format. The root entries are programmed through the root-entry table. The location of the root-entry table in system memory is programmed through the Root-entry Table Address register. The root-entry table is 4KB in size and accommodates 256 root entries to cover the PCI bus number space (0-255). In the case of a PCI device, the bus number (upper 8-bits) encoded in a DMA transaction's source-id field is used to index into the root-entry structure. Figure 3-7 illustrates how these tables are used to map devices to domains.

^{1.} For PCI Express devices supporting Alternative Routing-ID Interpretation (ARI), bits traditionally used for the Device Number field in the Requester-id are used instead to expand the Function Number field.



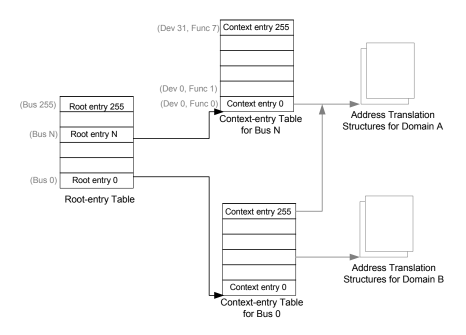


Figure 3-7. Device to Domain Mapping Structures

3.3.3 Context-Entry

A context-entry maps a specific I/O device on a bus to the domain to which it is assigned, and, in turn, to the address translation structures for the domain. The context entries are programmed through the memory-resident context-entry tables. Each root-entry in the root-entry table contains the pointer to the context-entry table for the corresponding bus number. Each context-entry table contains 256 entries, with each entry representing a unique PCI device function on the bus. For a PCI device, the device and function numbers (lower 8-bits) of a source-id are used to index into the context-entry table.

Each context-entry contains the following attributes:

- **Domain Identifier**: The domain identifier is a software-assigned field in a context entry that identifies the domain to which a device with the given source-id is assigned. Hardware may use this field to tag its caching structures. Context entries programmed with the same domain identifier must reference the same address translation structure. Context entries referencing the same address translation structure are recommended to use the same domain identifier for best hardware efficiency.
- **Present Flag**: The present field is used by software to indicate to hardware whether the contextentry is present and initialized. Software may Clear the present field for context entries corresponding to device functions that are not present in the platform. If the present field of a context-entry used to process a DMA request is Clear, the DMA request is blocked, resulting in a translation fault.
- **Translation Type**: The translation-type field indicates the type of the address translation structure that must be used to address-translate a DMA request processed through the context-entry.
- Address Width: The address-width field indicates the address width of the domain to which the device corresponding to the context-entry is assigned.



- Address Space Root: The address-space-root field provides the host physical address of the address translation structure in memory to be used for address-translating DMA requests processed through the context-entry.
- Fault Processing Disable Flag: The fault-processing-disable field enables software to selectively disable recording and reporting of remapping faults detected for DMA requests processed through the context-entry.

Section 9.2 illustrates the exact context-entry format. Multiple devices may be assigned to the same domain by programming the context entries for the devices to reference the same translation structures, and programming them with the same domain identifier.

3.3.3.1 Context Caching

The DMA remapping architecture enables hardware to cache root-entries and context-entries in a context-cache to minimize the overhead incurred for fetching them from memory. Hardware manages the context-cache and supports context-cache invalidation requests by software.

When modifying device-to-domain mapping structures referenced by multiple remapping hardware units in a platform, software is responsible for explicitly invalidating the caches at each of the hardware units. Section 6.1.1 provides more details on the hardware caching behavior.

3.4 Address Translation

DMA remapping uses a multi-level, page-table-based address-translation structure.

3.4.1 Multi-Level Page Table

The multi-level page tables allow software to manage host physical memory at page (4KB) granularity and set up a hierarchical structure with page directories and page tables. Hardware implements the page-walk logic and traverses these structures using the address from the DMA request. The maximum number of page-table levels that need to be traversed is a function of the address width of the domain (specified in the corresponding context-entry).

The architecture defines the following features for the multi-level page table structure:

- Super Pages
 - The super-page field in page-table entries enables larger page allocations. When a page-table
 entry with the super-page field set is encountered by hardware on a page-table walk, the
 translated address is formed immediately by combining the page base address in the pagetable entry with the unused guest-physical address bits.
 - The architecture defines super-pages of size 2²¹, 2³⁰, 2³⁹ and 2⁴⁸. Implementations indicate support for specific super-page sizes through the Capability register. Hardware implementations may optionally support these super-page sizes.
- DMA Access Controls
 - DMA access controls make it possible to control DMA accesses to specific regions within a domain's address space. These controls are defined through the Read and Write permission fields.
 - If hardware encounters a page-table entry with the Read field Clear as part of addresstranslating a DMA read request, the request is blocked¹.
 - If hardware encounters a page-table entry with the Write field Clear as part of address translating a DMA write request, the request is blocked.

^{1.} Refer to Section 3.6.3 for handling Zero-Length DMA read requests to present pages without read-permissions.



 If hardware encounters a page-table entry with either Read or Write field Clear as part of address translating a Atomic Operation (AtomicOp) request, the request is blocked.

Figure 3-8 shows a multi-level (3-level) page-table structure with 4KB page mappings and 4KB page tables. Figure 3-9 shows a 2-level page-table structure with 2MB super pages.

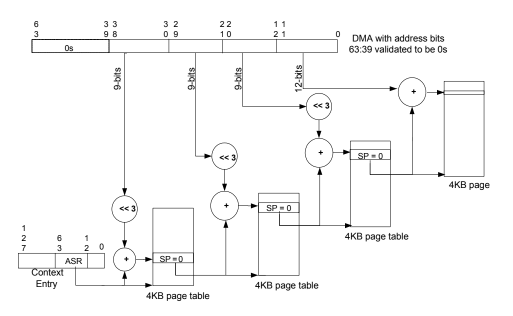
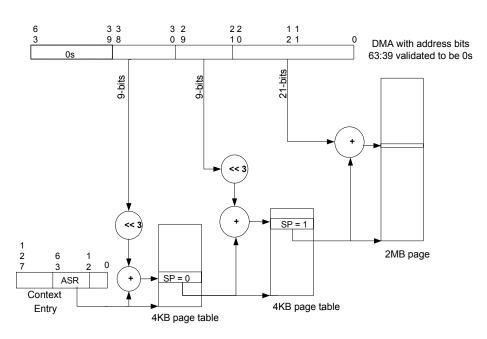


Figure 3-8. Example Multi-level Page Table







3.4.2 Adjusted Guest Address Width (AGAW)

To allow page-table walks with 9-bit stride, the Adjusted Guest Address Width (AGAW) value for a domain is defined as its Guest Address Width (GAW) value adjusted, such that (AGAW-12) is a multiple of 9. For example, a domain to which 2GB of memory is allocated has a GAW of 31, and an AGAW of 39. AGAW is calculated as follows:

 $\begin{array}{l} R = (GAW - 12) \; MOD \; 9; \\ if \; (R == 0) \; \{ \\ AGAW = GAW; \\ \} \; else \; \{ \\ AGAW = GAW + 9 - R; \\ \} \\ if \; (AGAW > 64) \\ AGAW = 64; \end{array}$

The AGAW indicates the number of levels of page-walk. Hardware implementations report the supported AGAWs through the Capability register. Software must ensure that it uses an AGAW supported by the underlying hardware implementation when setting up page tables for a domain.

3.4.3 Multi-level Page Table Translation

Address translation of DMA requests processed through a context-entry specifying use of multi-level page tables is handled by remapping hardware as follows:

1. If the GPA in the DMA request is to an address above the maximum guest address width supported by the remapping hardware (as reported through the MGAW field in the Capability register), the DMA request is blocked.



- 2. If the address-width (AW) field programmed in the context-entry is not one of the AGAWs supported by hardware (as reported through the SGAW field in the Capability register), the DMA request is blocked.
- 3. The address of the DMA request is validated to be within the adjusted address width of the domain to which the device is assigned. DMA requests attempting to access memory locations above address (2^X 1) are blocked, where X is the AGAW corresponding to the address-width programmed in the context-entry used to process this DMA request.
- 4. The adjusted address of the DMA request is translated through the multi-level page table referenced by the context-entry. Based on the programming of the page-table entries¹ (Superpage, Read, Write attributes), either the adjusted address is successfully translated to a Host Physical Address (HPA), or the DMA request is blocked.
- 5. For successful address translations, hardware performs the normal processing (address decoding, etc.) of the DMA request as if it was targeting the translated HPA.

3.4.4 I/O Translation Lookaside Buffer (IOTLB)

The DMA remapping architecture defines support for caching effective translations² for improved address translation performance. The cache of effective translations is referred to as the I/O translation look-aside buffer (IOTLB). Similar to the context-cache, hardware manages the IOTLB, and supports IOTLB invalidation requests by software. Details of the hardware caching and invalidation behavior are described in Section 6.1.2.

3.5 DMA Remapping Fault Conditions

Table 3 enumerates the various conditions resulting in faults when processing DMA requests with untranslated³ address. A fault condition is considered 'qualified' if its reported to software only when the Fault Processing Disable (FPD) field in the context-entry used to process the faulting request is Clear.

3.5.1 Hardware Handling of Faulting DMA Requests

DMA requests that result in remapping faults must be blocked by hardware. The exact method of DMA blocking is implementation-specific. For example:

- Faulting DMA write requests may be handled in much the same way as hardware handles write requests to non-existent memory. For example, the DMA request is discarded in a manner convenient for implementations (such as by dropping the cycle, completing the write request to memory with all byte enables masked off, re-directed to a dummy memory location, etc.).
- Faulting DMA read requests may be handled in much the same way as hardware handles read requests to non-existent memory. For example, the request may be redirected to a dummy memory location, returned as all 0's or 1's in a manner convenient to the implementation, or the request may be completed with an explicit error indication (preferred). For faulting DMA read requests from PCI Express devices, hardware must indicate "Unsupported Request" (UR) in the completion status field of the PCI Express read completion.⁴

^{1.} Software must ensure the DMA-remapping page tables are programmed not to remap regular DMA requests to the interrupt address range (0xFEEx_xxxx). Hardware behavior is undefined for DMA requests remapped to the interrupt address range.

^{2.} When inserting a leaf page-table entry into the IOTLB, hardware caches the Read (R) and Write (W) attributes as the logical AND of all the respective R and W fields encountered in the page walk reaching up to this leaf entry.

^{3.} For PCI Express, DMA requests with untranslated (default) address are identified by the Address Type (AT) field value of 00b in the Transaction Layer Packet (TLP) header.

^{4.} For PCI Express, a DMA read completion with an error status may cause hardware to generate a PCI Express un-correctable, non-fatal (ERR_NONFATAL) error message.



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Table 3. Unsuccessful DMA requests

Fault Conditions ¹	Fault Reason	Qualified	Behavior
The Present (P) field in the root-entry used to process the DMA request is Clear.	1h	No	
The Present (P) field in the context-entry used to process the DMA request is Clear.	2h		
 Hardware detected invalid programming of a context-entry. For example: The Address-Width (AW) field was programmed with an value not supported by the hardware implementation. The Translation-Type (T) field was programmed to indicate a translation type not supported by the hardware implementation. Hardware attempt to access the page-table base through the Address Space Root (ASR) field of the context-entry resulted in error. 	3h		
The request attempted to access an address ² beyond (2^X - 1), where X is the minimum of the MGAW reported in the Capability register and the value in the Address-Width (AW) field of the context-entry used to process the request.	4h	Yes	
The Write (W) field in a page-table entry used to remap a write request or AtomicOp request is Clear.	5h		Unsupported
The Read (R) field in a page-table entry used to remap a read request or AtomicOp request is Clear. For implementations reporting ZLR field as set in the Capability register, this fault condition is not applicable for zero-length read requests to write-only pages.	6h		Request
Hardware attempt to access the next level page table through the Address (ADDR) field of the page-table entry resulted in error.	7h		
Hardware attempt to access the root-entry table through the Root- Table Address (RTA) field in the Root-entry Table Address register resulted in error.	8h		
Hardware attempt to access context-table through Context-entry Table Pointer (CTP) field resulted in error.	9h	No	
Hardware detected non-zero reserved fields in a root-entry with Present (P) field Set.	Ah		
Hardware detected non-zero reserved fields in a context-entry with Present (P) field Set.	Bh	Yes	
Hardware detected non-zero reserved fields in a page-table entry with at least one of the Read (R) and Write (W) fields Set.	Ch	165	

 Non-recoverable error conditions encountered by the remapping hardware are not treated as DMA-remapping fault conditions. These are treated as platform hardware errors and reported through existing error reporting methods such as NMI, MCA etc.

methods such as NMI, MCA etc. 2. Requests to addresses beyond the maximum guest address width (MGAW) supported by hardware may be reported through other means such as through PCI Express Advanced Error Reporting (AER) at a PCI Express root port.



3.6 DMA Remapping - Usage Considerations

This section describes the various DMA-remapping hardware usage considerations.

3.6.1 Identifying Origination of DMA Requests

In order to support isolation usages, the platform must be capable of uniquely identifying the requestor (Source-Id) for each DMA request. The DMA sources in a platform and use of source-id in these requests may be categorized as below.

3.6.1.1 Devices Behind PCI Express to PCI/PCI-X Bridges

The PCI Express-to-PCI/PCI-X bridges may generate a different requester-id and tag combination in some instances for transactions forwarded to the bridge's PCI Express interface. The action of replacing the original transaction's requester-id with one assigned by the bridge is generally referred to as taking 'ownership' of the transaction. If the bridge generates a new requester-id for a transaction forwarded from the secondary interface to the primary interface, the bridge assigns the PCI Express requester-id using the secondary interface's bus number, and sets both the device number and function number fields to zero. Refer to the PCI Express-to-PCI/PCI-X bridge specifications for more details.

For remapping requests from devices behind PCI Express-to-PCI/PCI-X bridges, software must consider the possibility of requests arriving with the source-id in the original PCI-X transaction or the source-id provided by the bridge. Devices behind these bridges can only be collectively assigned to a single domain. When setting up DMA-remapping structures for these devices, software must program multiple context entries, each corresponding to the possible set of source-ids. Each of these context-entries must be programmed identically to ensure the DMA requests with any of these source-ids are processed identically.

3.6.1.2 Devices Behind Conventional PCI Bridges

For devices behind conventional PCI bridges, the source-id in the DMA requests is the requester-id of the bridge device. For remapping requests from devices behind conventional PCI bridges, software must program the context-entry corresponding to the bridge device. Devices behind these bridges can only be collectively assigned to a single domain.

3.6.1.3 Root-Complex Integrated Devices

Transactions generated by all root-complex integrated devices must be uniquely identifiable through its source-id (PCI requester-id). This enables any root-complex integrated endpoint device (PCI or PCI-Express) to be independently assigned to a domain.

3.6.1.4 PCI Express Devices Using Phantom Functions

To increase the maximum possible number of outstanding requests requiring completion, PCI Express allows a device to use function numbers not assigned to implemented functions to logically extend the Tag identifier. Unclaimed function numbers are referred to as Phantom Function Numbers (PhFN). A device reports its support for phantom functions through the Device Capability configuration register, and requires software to explicitly enable use of phantom functions through the Device Control configuration register.

Since the function number is part of the requester-id used to locate the context-entry for processing a DMA request, when assigning PCI Express devices with phantom functions enabled, software must program multiple context entries, each corresponding to the PhFN enabled for use by the device function. Each of these context-entries must be programmed identically to ensure the DMA requests with any of these requester-ids are processed identically.



3.6.2 Handling DMA Requests Crossing Page Boundaries

PCI Express memory requests are specified to disallow address/length combinations which cause a memory space access to cross a page (4KB) boundary. However, the PCI Express Specification defines checking for violations of this rule at the receivers as optional. If checked, violations are treated as malformed transaction layer packets and reported as PCI Express errors. Checking for violations from Root-Complex integrated devices is typically platform-dependent.

Platforms supporting DMA remapping are expected to check for violations of the rule in one of the following ways:

- The platform hardware checks for violations and explicitly blocks them. For PCI Express memory requests, this may be implemented by hardware that checks for the condition at the PCI Express receivers and handles violations as PCI Express errors. DMA requests from other devices (such as Root-Complex integrated devices) that violate the rule (and hence are blocked by hardware) may be handled in platform-specific ways. In this model, the remapping hardware units never receive DMA requests that cross page boundaries.
- If the platform hardware cannot check for violations, the remapping hardware units must perform these checks and re-map the requests as if they were multiple independent DMA requests.

3.6.3 Handling of Zero-Length Reads

A memory read request of one double-word with no bytes enabled ("zero-length read") is typically used by devices as a type of flush request. For a requester, the semantics of the flush request allow a device to ensure that previously issued posted writes in the same traffic class have been completed at its destination.

Zero-length read requests are handled as follows by remapping hardware:

- Implementations reporting ZLR field as Clear in the Capability register process zero-length read requests like any other read requests. Specifically, zero-length read requests are address-translated based on the programming of the DMA-remapping structures. Zero-length reads translated to memory are completed in the coherency domain with all byte enables off. Unsuccessful translations result in DMA-remapping faults. For example, zero-length read requests to write-only pages are blocked due to read permission violation.
- Implementations reporting ZLR field as Set in the Capability register handles zero-length read requests same as above, except if it is to a write-only page. Zero-length read requests to write-only pages that do not encounter any faulting conditions other than read permission violation are successfully remapped and completed. Zero-length reads translated to memory complete in the coherency domain with all byte enables off. Data returned in the read completion is obfuscated.

DMA remapping hardware implementations are recommended to report ZLR field as Set and support the associated hardware behavior.

3.6.4 Handling DMA to Reserved System Memory

Reserved system memory regions are typically allocated by BIOS at boot time and reported to OS as reserved address ranges in the system memory map. DMA to these reserved regions may either occur as a result of operations performed by the system software driver (for example in the case of DMA from UMA graphics controllers to graphics reserved memory), or may be initiated by non system software (for example in case of DMA performed by a USB controller under BIOS SMM control for legacy keyboard emulation). For proper functioning of these legacy reserved memory usages, when system software enables DMA remapping, the DMA-remapping page tables for the respective devices are expected to be setup to provide identity mapping for the specified reserved memory regions with DMA read and write permissions.



Platform implementations supporting reserved memory must carefully consider the system software and security implications of its usages. These usages are beyond the scope of this specification. Platform hardware may use implementation-specific methods to distinguish accesses to system reserved memory. These methods must not depend on simple address-based decoding since DMA virtual addresses can indeed overlap with the host physical addresses of reserved system memory.

For platforms that cannot distinguish between DMA to OS-visible system memory and DMA to reserved system memory, the architecture defines a standard reporting method to inform system software about the reserved system memory address ranges and the specific devices that require DMA access to these ranges for proper operation. Refer to Section 8.4 for details on the reporting of reserved memory regions.

For legacy compatibility, system software is expected to setup identity mapping (with read and write privileges) for these reserved address ranges, for the specified devices¹. For these devices, the system software is also responsible for ensuring that the DMA virtual addresses generated by the system software do not overlap with the reserved system memory address ranges.

3.6.5 **Root-Complex Peer to Peer Considerations**

When DMA remapping is enabled, peer-to-peer requests through the Root-Complex must be handled as follows:

- The address in the DMA request must be treated as a DMA virtual address and address-translated to an HPA. The address decoding for peer addresses must be done only on the translated HPA. Hardware implementations are free to further limit peer-to-peer accesses to specific host physical address regions (or to completely disallow peer-forwarding of translated requests).
- Since address translation changes the contents (address field) of the PCI Express Transaction Layer Packet (TLP), for PCI Express peer-to-peer requests with ECRC, the Root-Complex hardware must use the new ECRC (re-computed with the translated address) if it decides to forward the TLP as a peer request.
- Root-ports may support additional peer-to-peer control features by supporting PCI Express Access Control Services (ACS) capability. Refer to ACS ECR from PCI-SIG for additional details.

3.6.6 Handling of Isochronous DMA

PC platforms support varying classes of isochronous DMA traffic to support different real-time usages and devices. Examples of isochronous traffic supported by current PC platforms include:

- **Legacy Isochrony:** Legacy isochronous traffic refers to the support typically provided to applications that use legacy audio and USB controllers.
- PCI Express Isochrony: The PCI Express specification defines support for isochronous traffic to support real-time and Quality of Service (QoS) usages. An example of this class of isochrony is applications that use high-definition audio controllers.
- Integrated Graphics Isochrony: This applies to traffic generated by integrated graphics subsystems which typically have multiple real-time DMA streams for display, overlay, cursor, and legacy VGA usages.

There may be other classes of differentiated DMA streams in the platform to support future usages. Different classes of isochrony are typically implemented through traffic classification, Virtual Channels (VC), and priority mechanisms. DMA remapping of critical isochronous traffic may require special handling since the remapping process potentially adds additional latency to the isochronous paths.

Hardware recommendations and software requirements for efficient remapping of isochronous traffic are described below. The classes of isochrony that need to be subject to these requirements are platform-specific.

^{1.} USB controllers and UMA integrated graphics devices are the only legacy device usages identified that depend on DMA to reserved system memory.



- Root-Complex hardware may utilize dedicated resources to support remapping of DMA accesses from isochronous devices. This may occur through dedicated remapping hardware units for isochronous devices, or through reservation of hardware resources (such as entries in various remapping caching structures) for remapping isochronous DMA.
- DMA-remapping units supporting isochronous traffic may pre-fetch and cache valid address translations. Under normal operation, to maintain isochronous guarantees, software should avoid invalidating mappings that are in-use by isochronous DMA requests active at the time of invalidation. The Capability register of each DMA-remapping unit indicates to software if the remapping unit manages critical isochronous DMA.



4 Support For Device-IOTLBs

The DMA remapping architecture described in previous chapter supports address translation of DMA requests received by the Root-Complex. Section 3.4.4 described the use of IOTLBs in these core logic components to cache frequently used I/O page-table entries to improve the DMA address translation performance. IOTLBs improve DMA remapping performance by avoiding the multiple memory accesses required to access the I/O page-tables for DMA address translation. However, the efficiency of IOTLBs in the core logic may depend on the address locality in DMA streams and the number of simultaneously active DMA streams in the platform.

One approach to scaling IOTLBs is to enable I/O devices to participate in the DMA remapping with IOTLBs implemented at the devices. The Device-IOTLBs alleviate pressure for IOTLB resources in the core logic, and provide opportunities for devices to improve performance by pre-fetching address translations before issuing DMA requests. This may be useful for devices with strict DMA latency requirements (such as isochronous devices), and for devices that have large DMA working set or multiple active DMA streams. Additionally, Device-IOTLBs may be utilized by devices to support device-specific I/O page faults.

Device-IOTLB support requires standardized mechanisms for:

- I/O devices to request and receive translations from the Root-Complex
- I/O devices to indicate if a DMA request has translated or un-translated addresses
- Translations cached at Device-IOTLBs to be invalidated

Refer to the Address Translation Services (ATS) specification from the PCI-SIG for extensions to PCI Express to support Device-IOTLBs. DMA-remapping implementations report Device-IOTLB support through the Extended Capability register.

4.1 Hardware Handling of ATS

ATS specification defines an 'Address Type' (AT) field in the PCI Express transaction layer header for memory requests. The AT field indicates if the transaction is a 'Translation Request', memory request with 'Translated' address, or memory request with 'Untranslated' address. ATS also defines new messages for Device-IOTLB 'Invalidation Requests' and 'Invalidation Completion'.

4.1.1 Handling of ATS Protocol Errors

The following upstream transactions are handled as Unsupported Request (UR):

- Memory read or write request with an AT field value of 'Reserved'.
- Memory write request with an AT field value of 'Translation Request'.
- The following upstream transactions are handled as malformed packets:
 - Memory read request with AT field value of 'Translation Request' with any of the following:
 - Length field specifying odd number of DWORDs (i.e. least significant bit of length field is non-zero)
 - Length field greater than N/4 DWORDs where N is the Read Completion Boundary (RCB) value (in bytes) supported by the Root-Complex.

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- First and last DWORD byte enable (BE) fields not equal to 1111b.
- ATS 'Invalidation Request' message.

4.1.2 Root Port Handling of ATS

Root ports supporting Access Control Services (ACS) capability may support 'Translation Blocking' ability to block upstream memory requests with non-zero value in AT field. When enabled, such requests are reported as ACS violation associated with the receiving port. Refer to the ACS ECR from PCI-SIG for more details. Upstream requests that cause ACS violations are blocked at the root port and not presented to remapping hardware.

4.1.3 Handling of ATS When Remapping Hardware Disabled

When DMA-remapping hardware is not enabled (TES field Clear in Global Status register), following upstream transactions are treated as Unsupported Request (UR).

- Memory requests with non-zero AT field (i.e. AT field not 'Untranslated').
- ATS 'Invalidation Completion' messages.

4.1.4 Handling of Translation Requests

This section describes the handling of translation requests when remapping hardware is enabled.

- Table 4 illustrates the hardware handling of various error conditions leading to an unsuccessful translation request. These errors are treated as remapping faults. A fault condition is considered 'qualified' if its reported to software only when the Fault Processing Disable (FPD) field in the context-entry used to process the faulting request is Clear.
- When none of the error conditions in Table 4 is detected, hardware handles the successful translation requests as illustrated in Table 4-2.



Table 4. Unsuccessful Translation Requests

Unsuccessful Translation Request Conditions	Fault Reason	Qualified	Translation Completion Status			
Conditions that explicitly block the translation request:						
Present (P) field in the root-entry used to process the translation request is Clear.	1h	No				
• Present (P) field in the context-entry used to the process translation request is Clear.	2h	Yes	Unsupported Request			
 Present context-entry used to process translation request specifies blocking of Translation Requests (Translation Type (T) field value not equal to 01b). 	Dh	. 163				
Erroneous conditions detected by hardware:						
 Hardware detected invalid programming of a context-entry. For example: The Address Width (AW) field programmed with a value not supported by the hardware implementation. The Translation-Type (T) field programmed to indicate a translation type not supported by the hardware implementation. Hardware attempt to access the page table base through the Address Space Root (ASR) field of the context-entry resulted in error. Hardware attempt to access the next level page-table through the Address (ADDR) field of the page-table entry resulted in error. 	3h 7h	Yes				
Hardware attempt to access the root-entry table through the Root Table Address (RTA) field in the Root-entry Table Address register resulted in error.	8h		Completer Abort ¹			
Hardware attempt to access context-entry table through Context Table Pointer (CTP) field resulted in error.	9h	No				
Hardware detected reserved field(s) not initialized to zero in root-entry with Present (P) field Set.	Ah					
• Hardware detected reserved field(s) not initialized to zero in context-entry with Present (P) field Set.	Bh					
 Hardware detected reserved field(s) not initialized to zero in a page-table entry with at least one of Read (R) and Write (W) field Set. 	Ch	Yes				

1. ATS specification requires Completer Abort (CA) to be returned for unsuccessful translation requests due to remapping hardware error. Errors due to improper programming of remapping structures are treated similarly and return CA.

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Table 5. Successful Translation Requests

Successful Translation Request Conditions	Translation Completion
Hardware detected address in the translation request is to the interrupt address range (0xFEEx_xxxx). The special handling to interrupt address range is to comprehend potential endpoint device ATS behavior of issuing translation requests to all of its memory transactions including its message signalled interrupt (MSI) posted writes.	Success (R=0,W=1,U=1, S=0 in translation completion data entry)
 Conditions where hardware could not find a translation for address specified in translation request, or the requested translation lacked both read and write permissions. The translation request had an address beyond (2^X - 1), where X is the minimum of the maximum guest address width (MGAW) reported through the Capability register and the value in the address-width (AW) field of the contextentry used to process the DMA request. Hardware found a not-present (R=W=0b) page-directory (non-leaf) entry along the page-walk for the address specified in the translation request, and hence could not complete page-walk. Hardware found the cumulative R and cumulative W bits to be both Clear along the page-walk on behalf of the translation request. 	Success (R=W=U=S=0, in translation completion data entry)
 Hardware successfully fetched the effective translations requested and it has at least one of Read and Write permissions. The R and W bits in the translation completion data entry are the effective (cumulative) permissions for this translation. The N and U bits are derived from the SNP and TM bits from the leaf page-table entry for the translation. Translations corresponding to 4KB pages indicate S bit in the translation completion data entry as 0. Translations corresponding to super-pages indicate S bit as Set with low-order bits of the translated address field encoded to indicate the appropriate super-page size. See ATS specification for details on encoding. If U field is Clear, the address in the translation completion data entry is not specified. The R and W fields returned in the translation completion data entry are not affected by the value of U field. 	Success (with translation completion data entries per ATS specification)

4.1.4.1 Translation Requests for Multiple Translations

Translation Requests for multiple mappings indicate a length field greater than 2 DWORDs. Hardware implementations may handle these requests in any one of the following ways:

- Always return single translation
 - Hardware fetches translation only for the starting address specified in the translation request, and a translation completion is returned depending on the result of this processing. In this case the translation completion has a Length of 2 DWORDs, Byte Count of 8, and the Lower Address indicates a value of RCB minus 8.
- Return multiple translations
 - Hardware fetches translations starting with the address specified in the translation request, until a CA or UR condition is detected, or until a translation with different page-size than the previous translation in this request is detected. Hardware is also allowed to limit fetching of translations to those that are resident within a cacheline. When returning multiple translations (which may be less than the number of translation requested), hardware must ensure that successive translations must apply to the untranslated address range that abuts the previous translation in the same completion. Refer to the ATS specification for requirements for translation completions returning multiple mappings in one or two packets.

4.1.5 Handling of Translated Requests

This section describes the handling of Translated requests when remapping hardware is enabled.



- Translated writes to the interrupt address range (0xFEEx_xxxx) are treated as UR. Translated (and untranslated) reads to the interrupt address range always return UR.
- Table 6 illustrates the hardware handling of various error conditions leading to a failed Translated request. In these cases the request is blocked (handled as UR) and treated as remapping fault. A fault condition is considered 'qualified' if its reported to software only when the Fault Processing Disable (FPD) field in the context-entry used to process the faulting request is Clear.
- When none of the error conditions in Table 6 is detected, the Translated request is processed as pass-through (i.e. bypasses address translation).

Unsuccessful Translated Request Conditions	Fault Reason	Qualified	Behavior
Present (P) field in the root-entry used to process the translation request is Clear.	1h	No	
Present (P) field in the context-entry used to the process translation request is Clear.	2h		
 Hardware detected invalid programming of a context-entry. For example: The Address Width (AW) field programmed with a value not supported by the hardware implementation. The Translation-Type (T) field programmed to indicate a translation type not supported by the hardware implementation. 	3h	Yes	Unsupported Request
Hardware attempt to access the root-entry table through the Root Table Address (RTA) field in the Root-entry Table Address register resulted in error.	8h		
Hardware attempt to access context-entry table through Context Table Pointer (CTP) field resulted in error.	9h	No	
Hardware detected reserved field(s) not initialized to zero in rootentry with Present (P) field Set.	Ah		
Hardware detected reserved field(s) not initialized to zero in context-entry with Present (P) field Set.	Bh	Yes	
Present context-entry used to process translation request specifies blocking of Translation Requests (Translation Type (T) field value not equal to 01b).	Dh		

Table 6. Unsuccessful Translated Requests

4.2 Handling of Device-IOTLB Invalidations

The Address Translation Services (ATS) extensions to PCI Express defines the needed wire protocol for the Root-Complex to issue a Device-IOTLB invalidation request to an endpoint and to receive the Device-IOTLB invalidation completion responses from the endpoint.

For DMA-remapping implementations supporting Device-IOTLBs, software submits the Device-IOTLB invalidation requests through the invalidation queue interface of the remapping hardware. Section 6.2.2 describes the queued invalidation interface details.

Hardware processes a Device-IOTLB invalidation request as follows:

• Hardware allocates a free invalidation tag (ITag). ITags are used to uniquely identify an invalidation request issued to an endpoint. If there are no free ITags in hardware, the Device-IOTLB invalidation request is deferred until a free ITag is available. For each allocated ITag, hardware stores a counter (*InvCmpCnt*) to track the number of invalidation completions received with this ITag.

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• Hardware starts an invalidation completion timer for this ITag, and issues the invalidation request message to the specified endpoint. The invalidation completion time-out value is recommended to be sufficiently larger than the PCI Express read completion time-outs.

Hardware processes a Device-IOTLB invalidation response received as follows:

- ITag-vector in the invalidation completion response indicates the ITags corresponding to completed Device-IOTLB invalidation requests. The completion count in the invalidation response indicates the number of invalidation completion messages expected with the same ITag-vector and completion count.
- For each ITag Set in the ITag-vector, hardware checks if it is a valid (currently allocated) ITag for the source-id in the invalidation completion response. If hardware detects an invalid ITag, the invalidation completion message is dropped by hardware. The error condition is reported by setting the Invalidation Completion Error (ICE) field in the Fault Status register, and depending on the programming of the Fault Control register a fault event may be generated.
- If above checks are completed successfully, for each ITag in the ITag-vector, the corresponding *InvCmpCnt* counter is incremented and compared with the 'completion count' value in the invalidation response ('completion count' value of 0 indicates 8 invalidation completions). If the comparison matches, the Device-IOTLB invalidation request corresponding to the ITag is considered completed, and the ITag is freed.
- If the invalidation completion time-out expires for an ITag before the invalidation response is received, hardware frees the ITag and reports it through the ITE field in the Fault Status register. Depending on the programming of the Fault Control register a fault event may be generated. Section 6.2.2.7 describes hardware behavior on invalidation completion time-outs.



5 Interrupt Remapping

This chapter discuss architecture and hardware details for interrupt remapping. The interrupt remapping architecture defined in this chapter is common for both Intel[®]64 and ItaniumTM architectures.

5.1 Overview

The interrupt-remapping architecture enables system software to control and censor external interrupt requests generated by all sources including those from interrupt controllers (I/OxAPICs), MSI/MSI-X capable devices including endpoints, root-ports and Root-Complex integrated end-points.

Interrupts generated by the remapping hardware itself (Fault Event and Invalidation Completion Events) are not subject to interrupt remapping.

Interrupt requests appear to the Root-Complex as upstream memory write requests to the interruptaddress-range 0xFEEX_XXXh. Since interrupt requests arrive at the Root-Complex as write requests, interrupt-remapping is co-located with the DMA-remapping hardware units. The interrupt-remapping capability is reported through the Extended Capability register.

5.2 Identifying Origination of Interrupt Requests

To support domain-isolation usages, the platform hardware must be capable of uniquely identifying the requestor (Source-Id) for each interrupt message. The interrupt sources in a platform and use of source-id in these requests may be categorized as follows:

- Message Signaled Interrupts from PCI Express Devices
 - For message-signaled interrupt requests from PCI Express devices, the source-id is the requester identifier in the PCI Express transaction header. The requester-id of a device is composed of its PCI Bus/Device/Function number assigned by configuration software and uniquely identifies the hardware function that initiated the I/O request. Section 3.3.1 illustrates the requester-id as defined by the PCI Express specification. Section 3.6.1.4 describes use of source-id field by PCI Express devices using phantom functions.
- Message Signaled Interrupts from Root Complex Integrated Devices
 - For message-signaled interrupt requests from root-complex integrated PCI or PCI Express devices, the source-id is its PCI requester-id.
- Message Signaled Interrupts from Devices behind PCI Express to PCI/PCI-X Bridges
 - For message-signaled interrupt requests from devices behind PCI Express-to-PCI/PCI-X bridges, the requester identifier in those interrupt requests may be that of the interrupting device or the requester-id with the bus number field equal to the bridge's secondary interface's bus number and device and function number fields value of zero. Section 3.6.1.1 describes legacy behavior of these bridges. Due to this aliasing, interrupt-remapping hardware does not isolate interrupts from individual devices behind such bridges.
- Message Signaled Interrupts from Devices behind Conventional PCI bridges
 - For message-signaled interrupt requests from devices behind conventional PCI bridges, the source-id in those interrupt requests is the requestor-id of the legacy bridge device.
 Section 3.6.1.2 describes legacy behavior of these bridges. Due to this, interrupt-remapping



hardware does not isolate message-signaled interrupt requests from individual devices behind such bridges.

- Legacy pin interrupts
 - For devices that use legacy methods for interrupt routing (such as either through direct wiring to the I/OxAPIC input pins, or through INTx messages), the I/OxAPIC hardware generates the interrupt-request transaction. To identify the source of interrupt requests generated by I/OxAPICs, the interrupt-remapping hardware requires each I/OxAPIC in the platform (enumerated through the ACPI Multiple APIC Descriptor Tables (MADT)) to include a unique 16-bit source-id in its requests. BIOS reports the source-id for these I/OxAPICs via ACPI structures to system software. Refer to Section 8.3.1.1 for more details on I/OxAPIC identity reporting.
- Other Message Signaled Interrupts
 - For any other platform devices that are not PCI discoverable and yet capable of generating message-signaled interrupt requests (such as the integrated High Precision Event Timer -HPET devices), the platform must assign unique source-ids that do not conflict with any other source-ids on the platform. BIOS must report the 16-bit source-id for these via ACPI structures described in Section 8.3.1.2.



5.3 Interrupt Processing On Intel[®]64 Platforms

Interrupt-remapping on Intel[®]64 platforms support two interrupt request formats. These are described in the following sub-sections.

5.3.1 Interrupt Requests in Intel[®]64 Compatibility Format

Figure 5-10 illustrates the interrupt request in Compatibility format for Intel[®]64 platforms. The Interrupt Format field (Address bit 4) is Clear in Compatibility format requests. Refer to the Intel[®]64 Architecture software developer's manuals for details on other fields in the Compatibility format interrupt requests. Intel[®]64 platforms without the interrupt-remapping capability support interrupt requests only in the Compatibility format.

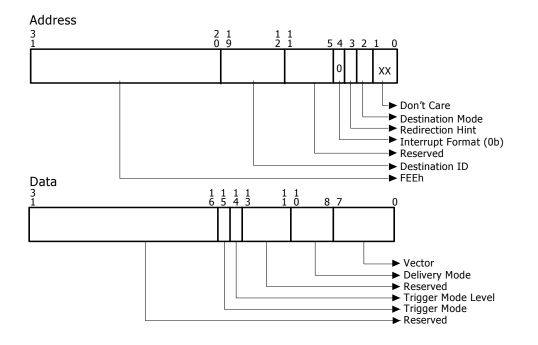


Figure 5-10. Compatibility Format Interrupt Request



5.3.2 Interrupt Requests in Remappable Format

Figure 5-11 illustrates the Remappable interrupt request format. The Interrupt Format field (Address bit 4) is Set for Remappable format interrupt requests. Remappable interrupt requests are applicable only on platforms with interrupt-remapping support.

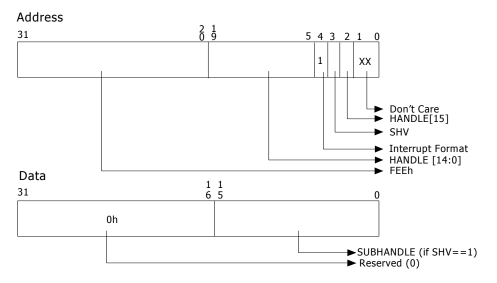


Figure 5-11. Remappable Format Interrupt Request

Table 7 describes the various address fields in the Remappable interrupt request format.

Address Bits	Field	Description			
31: 20	Interrupt Identifier	DWORD DMA write request with value of FEEh in these bits are decoded as interrupt requests by the Root-Complex.			
19: 5	Handle[14:0]	This field along with bit 2 provides a 16-bit Handle. The Handle is used by interrupt-remapping hardware to identify the interrupt request. 16- bit Handle provides 64K unique interrupt requests per interrupt- remapping hardware unit.			
4	Interrupt Format	This field must have a value of 1b for Remappable format interrupts.			
3	SubHandle Valid (SHV)	This field specifies if the interrupt request payload (data) contains a valid Subhandle. Use of Subhandle enables MSI constructs that supports only a single address and multiple data values.			
2	Handle[15]	This field carries the most significant bit of the 16-bit Handle.			
1:0	Don't Care	These bits are ignored by interrupt-remapping hardware.			

Table 7.	Address Fields in Remappable Interrupt Request Format
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Table 8 describes the various data fields in the Remappable interrupt request format.



Table 0.	5. Data Helds in Keinappable Interrupt Kequest Format			
Data Bits	Field	Description		
31:16	Reserved	When SHV field in the interrupt request address is Set, this field treated as reserved (0) by hardware. When SHV field in the interrupt request address is Clear, this field is ignored by hardware.		
15:0	Subhandle	When SHV field in the interrupt request address is Set, this field contains the 16-bit Subhandle. When SHV field in the interrupt request address is Clear, this field is ignored by hardware.		

Table 8. Data Fields in Remappable Interrupt Request Format

5.3.2.1 Interrupt Remapping Table

Interrupt-remapping hardware utilizes a memory-resident single-level table, called the Interrupt Remapping Table. The interrupt remapping table is expected to be setup by system software, and its base address and size is specified through the Interrupt Remap Table Address register. Each entry in the table is 128-bits in size and is referred to as Interrupt Remapping Table Entry (IRTE).Section 9.5 illustrates the IRTE format.

For interrupt requests in Remappable format, the interrupt-remapping hardware computes the 'interrupt_index' as below. The Handle, SHV and Subhandle are respective fields from the interrupt address and data per the Remappable interrupt format.

```
if (address.SHV == 0) {
    interrupt_index = address.handle;
} else {
    interrupt_index = (address.handle + data.subhandle);
}
```

The Interrupt Remap Table Address register is programmed by software to specify the number of IRTEs in the Interrupt Remapping Table (maximum number of IRTEs in an Interrupt Remapping Table is 64K). Remapping hardware units in the platform may be configured to share interrupt-remapping table or use independent tables. The interrupt_index is used to index the appropriate IRTE in the interrupt-remapping table. If the interrupt_index value computed is equal to or larger than the number of IRTEs in the remapping table, hardware treats the interrupt request as error.

Unlike the Compatibility interrupt format where all the interrupt attributes are encoded in the interrupt request address/data, the Remappable interrupt format specifies only the fields needed to compute the interrupt_index. The attributes of the remapped interrupt request is specified through the IRTE referenced by the interrupt_index. The interrupt-remapping architecture defines support for hardware to cache frequently used IRTEs for improved performance. For usages where software may need to dynamically update the IRTE, architecture defines commands to invalidate the IEC. Chapter 6 describes the caching constructs and associated invalidation commands.

5.3.3 Overview of Interrupt Remapping On Intel[®]64 Platforms

The following provides a functional overview of the interrupt-remapping hardware:

- An interrupt request is identified by hardware as a write request to interrupt address ranges 0xFEEx_xxxx.
- When interrupt-remapping is not enabled (IRES field Clear in Global Status register), all interrupt
 requests are processed per the Compatibility interrupt request format described in Section 5.3.1.
- When interrupt-remapping is enabled (IRES field Set in Global Status register), interrupt requests are processed as follows:
 - Interrupt requests in the Compatibility format (i.e requests with Interrupt Format field Clear) are processed as follows:



- If Extended Interrupt Mode is enabled (EIME field in Interrupt Remapping Table Address register is Set), or if the Compatibility format interrupts are disabled (CFIS field in the Global Status register is Clear), the Compatibility format interrupts are blocked.
- Else, Compatibility format interrupts are processed as pass-through (bypasses interrupt-remapping).
- Interrupt requests in the Remappable format (i.e. request with Interrupt Format field Set) are subject to interrupt-remapping as follows:
 - The reserved fields in the Remappable interrupt requests are checked to be zero. If the reserved field checking fails, the interrupt request is blocked. Else, the Source-id, Handle, SHV, and Subhandle fields are retrieved from the interrupt request.
 - Hardware computes the interrupt_index per the algorithm described in Section 5.3.2.1. The computed interrupt_index is validated to be less than the interrupt-remapping table size configured in the Interrupt Remap Table Address register. If the bounds check fails, the interrupt request is blocked.
 - If the above bounds check succeeds, the IRTE corresponding to the interrupt_index value is either retrieved from the Interrupt Entry Cache, or fetched from the interruptremapping table. If the Coherent (C) field is reported as Clear in the Extended Capability register, the IRTE fetch from memory will not snoop the processor caches. If the Present (P) field in the IRTE is Clear, the interrupt request is blocked and treated as fault. If the IRTE is present, hardware checks if the IRTE is programmed correctly. If an invalid programming of IRTE is detected, the interrupt request is blocked.
 - If the above checks are successful, hardware performs verification of the interrupt requester per the programming of the SVT, SID and SQ fields in the IRTE as described in Section 9.5. If the source-id checking fails, the interrupt request is blocked.
 - If all of the above checks succeed, a remapped interrupt request is generated per the programming of the IRTE fields¹.
- Any of the above checks that result in interrupt request to be blocked is treated as a interruptremapping fault condition. The interrupt-remapping fault conditions are enumerated in the following section.

^{1.} When forwarding the remapped interrupt request to the system bus, the 'Trigger Mode Level' field in the interrupt request on the system bus is always set to "asserted" (1b).



5.3.3.1 Interrupt Remapping Fault Conditions

The following table enumerates the various conditions resulting in faults when processing interrupt requests. A fault conditions is treated as 'qualified' if the fault is reported to software only when the Fault Processing Disable (FPD) field is Clear in the IRTE used to process the faulting interrupt request.

Table 9. Interrupt Remapping Fault Conditions

Interrupt Remapping Fault Conditions	Fault Reason	Qualified	Behavior
Decoding of the interrupt request per the Remappable request format detected one or more reserved fields as Set.	20h	No	
The interrupt_index value computed for the Remappable interrupt request is greater than the maximum allowed for the interrupt-remapping table size configured by software.	21h	No	
The Present (P) field in the IRTE entry corresponding to the interrupt_index of the interrupt request is Clear.	22h	Yes	
Hardware attempt to access the interrupt-remapping table through the Interrupt-Remapping Table Address (IRTA) field in the Interrupt Remap Table Address register resulted in error.	23h	No	
Hardware detected one ore more reserved field(s) that are not initialized to zero in an IRTE with Present (P) field Set. This also includes cases where software programmed various conditional reserved fields wrongly.	24h	Yes	Unsupported Request
On Intel [®] 64 platforms, hardware blocked an interrupt request in Compatibility format either due to Extended Interrupt Mode Enabled (EIME field Set in Interrupt Remapping Table Address register) or Compatibility format interrupts disabled (CFIS field Clear in Global Status register). On Itanium [™] platforms, hardware blocked an interrupt request in Compatibility format.	25h	No	
Hardware blocked a Remappable interrupt request due to verification failure of the interrupt requester's source-id per the programming of SID, SVT and SQ fields in the corresponding IRTE with Present (P) field Set.	26h	Yes	

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5.4 Interrupt Requests on ItaniumTM Platforms

On ItaniumTM platforms, interrupt requests are handled as follows:

 When interrupt-remapping hardware is disabled (IRES field Clear in Global Status register), all interrupt requests are processed per the format illustrated in Figure 5-12. Refer to the ItaniumTM Architecture software developer's manuals for details on the fields.

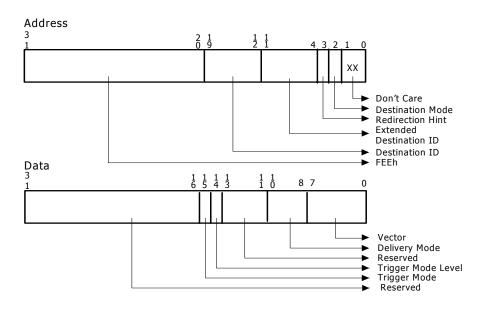


Figure 5-12. Interrupt Requests on ItaniumTM Platforms

• When interrupt-remapping hardware is enabled (IRES field Set in Global Status register), all interrupt requests are remapped per the Remappable interrupt request format described in Section 5.3.2.



5.5 **Programming Interrupt Sources To Generate Remappable** Interrupts

Software performs the following general steps to configure an interrupt source to generate remappable interrupts:

- Allocate a free interrupt remap table entry (IRTE) and program the remapped interrupt attributes per the IRTE format described in Section 9.5.
- Program the interrupt source to generate interrupts in remappable format with appropriate handle, subhandle and SHV fields that effectively encodes the index of the allocated IRTE as the interrupt_index defined in Section 5.3.2.1. The interrupt_index may be encoded using the handle, subhandle and SHV fields in one of the following ways:
 - SHV = 0; handle = interrupt_index;
 - SHV = 1; handle = interrupt_index; subhandle = 0;
 - SHV = 1; handle = 0; subhandle = interrupt_index;
 - SHV = 1; handle = interrupt_index subhandle;

The following sub-sections describes example programming for I/OxAPIC, MSI and MSI-X interrupt sources to generate interrupts per the Remappable interrupt request format.

5.5.1 I/OxAPIC Programming

Software programs the Redirection Table Entries (RTEs) in I/OxAPICs as illustrated in Figure 5-13.

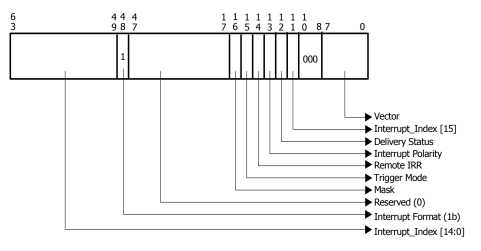


Figure 5-13. I/OxAPIC RTE Programming

- The Interrupt_Index[14:0] is programmed in bits 63:49 of the I/OxAPIC RTE. The most significant bit of the Interrupt_Index (Interrupt_Index[15]) is programmed in bit 11 of the I/OxAPIC RTE.
- Bit 48 in the I/OxAPIC RTE is Set to indicate the Interrupt is in Remappable format.
- RTE bits 10:8 is programmed to 000b (Fixed) to force the SHV (SubHandle Valid) field as Clear in the interrupt address generated.



- The Trigger Mode field (bit 15) in the I/OxAPIC RTE must match the Trigger Mode in the IRTE referenced by the I/OxAPIC RTE. This is required for proper functioning of level-triggered interrupts.
- For platforms using End-of-Interrupt (EOI) broadcasts, Vector field in the I/OxAPIC RTEs for leveltriggered interrupts (i.e. Trigger Mode field in I/OxAPIC RTE is Set, and Trigger Mode field in the IRTE referenced by the I/OxAPIC RTE is Set), must match the Vector field programmed in the referenced IRTE. This is required for proper processing of End-Of-Interrupt (EOI) broadcast by the I/OxAPIC.
- Programing of all other fields in the I/OxAPIC RTE are not impacted by interrupt remapping.

5.5.2 MSI and MSI-X Register Programming

Figure 5-14 illustrates the programming of MSI/MSI-X address and data registers to support remapping of the message signalled interrupt.

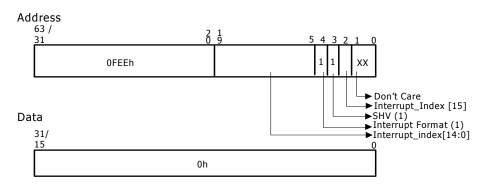


Figure 5-14. MSI-X Programming

Specifically, each address and data registers must be programmed as follows:

- Address register bits 63/31: 20 must be programmed with the interrupt address identifier value of 0FEEh.
- Address register bits 19:5 is programmed with Interrupt_Index[14:0] and address register bit 2 must be programmed with Interrupt_Index[15]. The Interrupt_Index is the index of the Interrupt Remapping Table Entry (IRTE) that remaps the corresponding interrupt requests.
 - Devices supporting MSI allows software to enable multiple vectors (up to 32) in powers of 2. For such multiple-vector MSI usages, software must allocate N contiguous IRTE entries (where N is the number of vectors enabled on the MSI device) and the interrupt_index value programmed to the Handle field must be the index of the first IRTE out of the N contiguous IRTEs allocated. The device owns the least significant log-N bits of the data register, and encodes the relative interrupt number (0 to N-1) in these bits of the interrupt request payload.
- Address register bit 4 must be Set to indicate the interrupt is in Remappable format.
- Address register bit 3 is Set so as to set the SubHandle Valid (SHV) field in the generated interrupt request.
- Data register is programmed to 0h.



5.6 Remapping Hardware - Interrupt Programming

Interrupts generated by the remapping hardware itself (Fault Event and Invalidation Completion Events) are not subject to interrupt remapping. The following sections describe the programming of the Fault Event and Invalidation Completion Event data/address registers on Intel[®]64 platforms and on ItaniumTM platforms.

5.6.1 **Programming in Intel[®]64 xAPIC Mode**

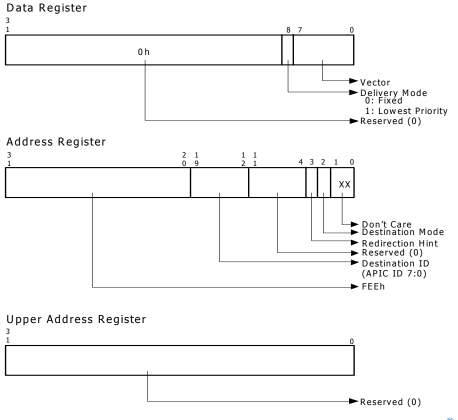


Figure 5-15. Remapping Hardware Interrupt Programming in Intel[®]64 xAPIC Mode



5.6.2 Programming in Intel[®]64 x2APIC Mode¹

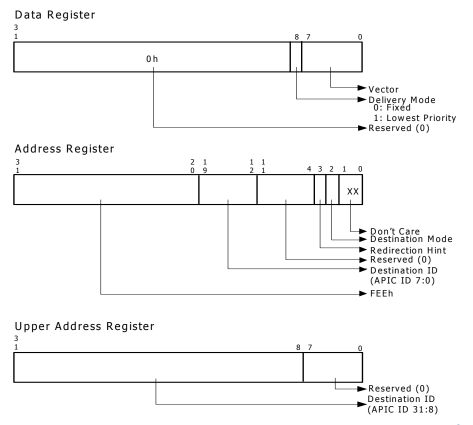


Figure 5-16. Remapping Hardware Interrupt Programming in Intel[®]64 x2APIC Mode

^{1.} Hardware support for x2APIC mode is reported through the EIM field in the Extended Capability Register. x2APIC mode is enabled through the Interrupt Remapping Table Address Register.



5.6.3 **Programming on ItaniumTM Platforms**

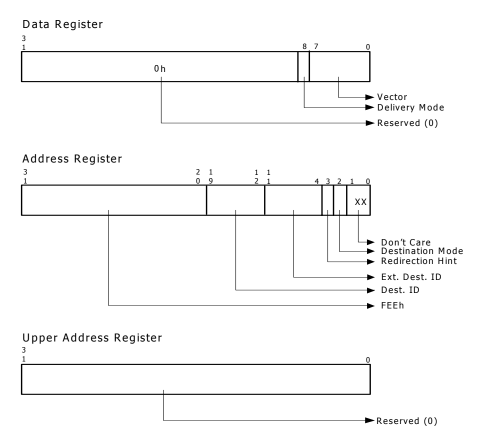


Figure 5-17. Remapping Hardware Interrupt Programming on ItaniumTM

5.7 Handling of Platform Events

Platforms supporting interrupt remapping are highly recommended to use side-band mechanisms (such as dedicated pins between chipset/board-logic and CPU), or in-band methods (such as platform/vendor defined messages) to deliver platforms events such as SMI/PMI/NMI/INIT/MCA. This is to avoid the dependence on system software to deliver these critical platform events.

Some existing platforms are known to use I/OxAPIC RTEs (Redirection Table Entries) to deliver SMI, PMI and NMI events. There are at least two existing initialization approaches for such platform events delivered through I/OxAPIC RTEs.

- Some existing platforms report to system software the I/OxAPIC RTEs connected to platform event sources through ACPI, enabling system software to explicitly program/enable these RTEs. Examples for this include, the 'NMI Source Reporting' structure in ACPI MADT (for reporting NMI source), and 'Platform Interrupt Source' structure in ACPI MADT (for reporting PMI source in ItaniumTM platforms).
- Alternatively, some existing platforms program the I/OxAPIC RTEs connected to specific platform event sources during BIOS initialization, and depend on system software to explicitly preserve these RTEs in the BIOS initialized state. (For example, some platforms are known to program specific I/OxAPIC RTE for SMI generation through BIOS before handing control to system



software, and depend on system software preserving the RTEs pre-programmed with SMI delivery mode).

On platforms supporting interrupt-remapping, delivery of SMI, PMI and NMI events through I/OxAPIC RTEs require system software programming the respective RTEs to be properly remapped through the Interrupt Remapping Table. To avoid this management burden on system software, platforms supporting interrupt remapping are highly recommended to avoid delivering platform events through I/OxAPIC RTEs, and instead deliver them through dedicated pins (such as the processor's xAPIC LINTn input) or through alternative platform-specific messages.



6 Hardware Caching Details

This chapter describes the architectural behavior associated with the following hardware caches and the associated invalidation operations:

- Context-cache
- IOTLB and PDE (Page Directory Entry) Cache
- Interrupt Entry Cache (IEC)
- Device-IOTLB

6.1 Caching Mode

The Caching Mode (CM) field in Capability register indicates if the underlying implementation caches not-present and erroneous entries. When the CM field is reported as Set, any software updates to the remapping structures (including updates to not-present entries) requires explicit invalidation of the caches.

Hardware implementations of this architecture must support operation corresponding to CM=0. Operation corresponding to CM=1 may be supported by software implementations (emulation) of this architecture for efficient virtualization. DMA-remapping software drivers should be written to handle both caching modes.

Software implementations virtualizing the remapping architecture (such as a VMM emulating remapping hardware to an operating system running within a guest partition) may report CM=1 to efficiently virtualize the hardware. Software virtualization typically requires the remapping structures to be shadowed in software. Reporting the Caching Mode as Set for the virtual hardware requires the guest software to explicitly issue invalidation operations on the virtual hardware for any/all updates to the guest remapping structures. The virtualizing software may trap these virtual invalidation operations to keep the shadow tables consistent to any guest structure modifications, without resorting to other less efficient techniques (such as write-protecting the guest structures through processor page-tables).

6.1.1 Context Caching

For implementations reporting Caching Mode (CM) as Clear in the Capability register, if any of the following fault conditions are encountered as part of accessing a root-entry or a context-entry, the resulting entry is not cached in the context-cache.

- Attempt to access the root table through the RTA field in the Root-entry Table Address register resulted in error.
- Present (P) field of the root-entry is Clear.
- Invalid programming of one or more fields in the present root-entry.
- Attempt to access a context-entry table through the Context Table Pointer (CTP) field in the present root-entry resulted in error.
- Present (P) field of the context-entry is Clear.
- Invalid programming of one or more fields in the present context-entry.
- One or more non-zero reserved fields in the present root-entry or context-entry.



For implementations reporting Caching Mode (CM) as Set in the Capability register, above conditions may cause caching of the entry that resulted in the fault¹.

Since information from the present context-entries (such as domain-id) may be utilized to tag the IOTLB and the page-directory caches, to ensure the updates are visible to hardware, software must invalidate the IOTLB (domain-selectively or globally) after the context-cache invalidation is completed.

6.1.2 IOTLB Caching

IOTLB caches effective translations for a given DMA address, including the cumulative Read and Write permissions from the page-walk leading to this translation.

For implementations reporting Caching Mode (CM) as Clear in the Capability register, IOTLB caches only valid mappings (i.e. results of successful page-walks with effective translations that has at least one of the cumulative Read and Write permissions from the page-walk being Set). Specifically, if any of the following conditions are encountered, the results are not cached in the IOTLB:

- Conditions listed in Section 6.1.1.
- Attempt to access the page directory/table through the ASR field in the context-entry or the ADDR field of the previous page-directory entry in the page walk resulted in error.
- Read (R) and Write (W) fields of a page directory/table entry encountered in a page-walk is Clear (not-present entry).
- Invalid programming of one or more fields in the present page directory/table entry.
- One or more non-zero reserved fields in the present page directory/table entry.
- The cumulative read and write permissions from the page-walk was both Clear (effectively notpresent entry).

For implementations reporting Caching Mode (CM) as Set in the Capability register, above conditions may cause caching of erroneous or not-present mappings in the IOTLB.

6.1.3 Page Directory Entry (PDE) Caching

Support for PDE caching is implementation dependent, and transparent to software (except for the Invalidation Hint (IH) in IOTLB invalidation command).

For implementations reporting Caching Mode (CM) as Clear in the Capability register, if any of the following fault conditions are encountered as part of accessing a page-directory entry, the resulting entry is not cached in the non-leaf caches.

- Conditions listed in Section 6.1.1.
- Attempt to access the page-directory through either the ASR field of context-entry (in case of root page directory), or the ADDR field of the previous page directory entry in the page-walk resulted in error.
- Read (R) and Write (W) fields of the page-directory entry is Clear (not present entry).
- Invalid programming of one ore more fields in the present page directory entry.
- One or more non-zero reserved fields in the present page directory entry.
- For implementations caching partial-cumulative permissions in the PDE-caches, the partial cumulative read and write permissions from the page-walk till the relevant page-directory entry are both Clear (effectively not-present).

For implementations reporting Caching Mode (CM) as Set in the Capability register, above conditions may cause caching of the corresponding page-directory entries.

1. If a fault was detected without a present context-entry, the reserved domain-id value of 0 is used to tag the cached faulting entry.



6.1.4 Interrupt Entry Caching

Implementations supporting interrupt remapping may cache frequently used interrupt remapping table entries in the Interrupt Entry Cache (IEC).

For implementations reporting Caching Mode (CM) as Clear in the Capability register, if any of the interrupt-remapping fault conditions described in Section 5.3.3.1 is encountered, the resulting entry is not cached in the IEC.

For implementations reporting Caching Mode (CM) as Set in the Capability register, interruptremapping fault conditions may cause caching of the corresponding interrupt remapping entries.

6.2 Cache Invalidations

For software to invalidate the various caching structures, the architecture supports the following two types of invalidation interfaces:

- Register based invalidation interface
- Queued invalidation interface

All hardware implementations are required to support the register based invalidation interface. Implementations report the queued invalidation support through the Extended Capability Register.

The following sections provides more details on these hardware interfaces.

6.2.1 Register Based Invalidation Interface

The register based invalidations provides a synchronous hardware interface for invalidations. Software is expected to write to the IOTLB registers to submit invalidation command and may poll on these registers to check for invalidation completion. For optimal performance, hardware implementations are recommended to complete an invalidation request with minimal latency.

The following sub-sections describe the invalidation command registers. Hardware implementations must handle commands through these registers irrespective of remapping hardware enable status (i.e irrespective of TES and IES status in the Global Status register).

6.2.1.1 Context Command Register:

Context command register supports invalidating the context cache. The architecture defines the following types of context-cache invalidation requests. Hardware implementations may perform the actual invalidation at a coarser granularity if the requested invalidation granularity is not supported.

- *Global Invalidation*: All context-cache entries cached at a remapping hardware unit are invalidated through a global invalidate.
- *Domain-Selective Invalidation*: Context-cache entries corresponding to a specific domain (specified by the domain-id) are invalidated through a domain-selective invalidate.
- *Device-Selective Invalidation*: Context-cache entries corresponding to a specific device within a domain are invalidated through a device-selective invalidate.

When modifying root or context entries referenced by more than one remapping hardware units in a platform, software is responsible to explicitly invalidate the context-cache at each of these hardware units.

6.2.1.2 IOTLB Registers

IOTLB invalidation is supported through two 64-bit registers; (a) IOTLB Invalidate register and (b) Invalidation Address register. The architecture defines the following types of IOTLB invalidation requests. Hardware implementations may perform the actual invalidation at a coarser granularity if the requested invalidation granularity is not supported.



- Global Invalidation: All entries in the IOTLB are invalidated through a global invalidate.
- *Domain-Selective Invalidation*: Entries in the IOTLB that corresponds to a specific domain (specified by the domain-id) are invalidated through a domain-selective invalidate.
- *Page-Selective Invalidation*: Entries in the IOTLB that corresponds to the specified DMA address(es) of a domain are invalidated through a page-selective invalidate.

When modifying page-table entries referenced by more than one remapping hardware units in a platform, software is responsible to explicitly invalidate the IOTLB at each of these hardware units.

Hardware implementations supporting PDE (non-leaf) caching functions as follows:

- Globally invalidate the PDE-caches on IOTLB global invalidations.
- Domain-selective (or global) invalidation of PDE-caches on IOTLB domain-selective invalidations.
- For IOTLB page-selective invalidations with Invalidation Hint (IH) field Set, hardware implementations are recommended to preserve the cached PDEs.
- For IOTLB page-selective invalidations with IH field Clear, hardware must invalidate the appropriate PDE-cache entries. This may be achieved by invalidating only the cached PDEs corresponding to the mappings specified in the Invalidation Address registers, or through a domain-selective (or global) invalidation of the PDE caches. The actual invalidation granularity reported by hardware in the IOTLB Invalidate register is always the granularity at which the invalidation was performed on the IOTLB.

6.2.2 Queued Invalidation Interface

The queued invalidation provides an advanced interface for software to submit invalidation requests to hardware and to synchronize invalidation completions with hardware. Hardware implementations report queued invalidation support through the Extended Capability register.

The queued invalidations is expected to be most beneficial for the following software usages:

- Usages that frequently map and un-map I/O buffers in the remapping page-tables (causing frequent invalidations).
- Usages where page-selective operation requests frequently span pages that are not virtually contiguous.
- Usages where software can overlap processing with invalidations. (i.e., Usages where software does not always block while an invalidation operation is pending in hardware).
- Invalidation operations that are latency prone (such as invalidating Device-IOTLBs on a device across the PCI Express interconnect).
- Usages of VMM virtualizing remapping hardware, where VMM may improve the virtualization performance by allowing guests to queue invalidation requests (instead of intercepting guest MMIO accesses for each invalidation request as required by the register based interface).

The queued invalidation interface uses a Invalidation Queue (IQ) which is a circular buffer in system memory. Software submits commands by writing Invalidation Descriptors to the IQ. The following registers are defined to configure and manage the IQ:

- *Invalidation Queue Address Register*: Software programs this register to configure the base address and size of the contiguous memory region in system memory hosting the Invalidation Queue.
- *Invalidation Queue Head Register*: This register points to the invalidation descriptor in the IQ that hardware will process next. The Invalidation Queue Head register is incremented by hardware after fetching a valid descriptor from the IQ. Hardware interprets the IQ as empty when the head and tail registers are equal.



• *Invalidation Queue Tail Register*: This register points to the invalidation descriptor in the IQ to be written next by software. Software increments this register after writing one or more invalidation descriptors to the IQ.

To enable queued invalidations, software must:

1

- Ensure all invalidation requests submitted to hardware through the IOTLB registers are completed. (i.e. no pending invalidation requests in hardware).
- Initialize the Invalidation Queue Tail register to zero.
- Setup the IQ address and size through the Invalidation Queue Address register.
- Enable the queued invalidation interface through the Global Command register. When enabled, hardware sets the QIES field in the Global Status register.

When the queued invalidation is enabled, software must submit invalidation commands only through the IQ (and not through any invalidation command registers).

Hardware fetches descriptors from the IQ in FIFO order starting from the Head register whenever all of the following conditions are true. This is independent of the remap hardware enable status (state of TES and IES fields in Global Status Register).

- QIES field in the Global Status register is Set (indicating queued invalidation is enabled)
- IQ is not empty (i.e. Head and Tail pointer registers are not equal)
- There is no pending Invalidation Queue Error or Invalidation Time-out Error (IQE and ITE fields in the Fault Status Register are both Clear)

Hardware implementations may fetch one or more descriptors together. However, hardware must increment the Invalidation Queue Head register only after verifying the fetched descriptor to be valid. Hardware handling of invalidation queue errors are described in Section 6.2.2.7.

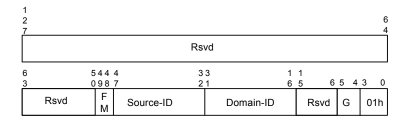
Once enabled, to disable the queued invalidation interface, software must:

- *Quiesce the invalidation queue*. The invalidation queue is considered quiesced when the queue is empty (head and tail registers equal) and the last descriptor completed is an Invalidation Wait Descriptor (which indicates no invalidation requests are pending in hardware).
- *Disable queued invalidation.* The queued invalidation interface is disabled through the Global Command register. When disabled, hardware resets the Invalidation Queue Head register to zero, and clears the QIES field in the Global Status Register.

The following subsections describe the various Invalidation Descriptors. All descriptors are 128-bit sized. Type field (bits 3:0) of each descriptor identifies the descriptor type. Software must program the reserved fields in the descriptors as zero.



6.2.2.1 Context Cache Invalidate Descriptor





The Context Cache Invalidate Descriptor (*cc_inv_dsc*) allows software to invalidate the context cache. The descriptor includes the following parameters:

- *Granularity (G)*: The G field indicates the requested invalidation granularity. The encoding of the G field is same as the CIRG field in the Context Command register (described in Section 10.4.7). Hardware implementations may perform coarser invalidation than the granularity requested.
- *Domain-ID (DID)*: For domain-selective and device-selective invalidations, the DID field indicates the target domain-id.
- Source-ID (SID): For device-selective invalidations, the SID field indicates the target device-id.
- Function Mask (FM): The Function Mask field indicates the bits of the SID field to be masked for device-selective invalidations. The usage and encoding of the FM field is same as the FM field encoding in the Context Command register.

Hardware implementations reporting a write-buffer flushing requirement (RWBF=1 in Capability register) must implicitly perform a write buffer flushing before invalidating the context-cache. Refer to Section 11.1 for write buffer flushing requirements.

Since information from the context-cache may be used to tag the IOTLB, software must always follow a context-cache invalidation with an IOTLB invalidation.

6.2.2.2 IOTLB Invalidate Descriptor

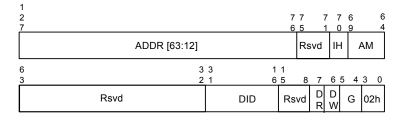


Figure 6-19. IOTLB Invalidate Descriptor

The IOTLB Invalidate Descriptor (*iotlb_inv_dsc*) allows software to invalidate the IOTLB and PDE-cache. The descriptor includes the following parameters:

• *Granularity (G)*: The G field indicates the requested invalidation granularity (global, domain-selective or page-selective). The encoding of the G field is same as the IIRG field in the IOTLB



Invalidate register (described in Section 10.4.8). Hardware implementations may perform coarser invalidation than the granularity requested.

- Drain Reads (DR): Software sets this flag to indicate hardware must drain DMA read requests that are already processed by the remapping hardware, but queued within the Root-Complex to be completed. When this flag is Set, hardware must perform the DMA read drain before the next Invalidation Wait Descriptor (described in Section 6.2.2.5) is completed. Section 6.3 describes hardware support for DMA draining.
- *Drain Writes (DW)*: Software sets this flag to indicate hardware must drain relevant DMA write requests that are already processed by the remapping hardware, but queued within the Root-Complex to be completed. When this flag is Set, hardware must drain the relevant DMA writes before the next Invalidation Wait Descriptor is completed. Section 6.3 describes hardware support for DMA draining.
- *Domain-ID (DID)*: For domain-selective and page-selective invalidations, the DID field indicates the target domain-id. Hardware ignores bits 31:(16+N), where N is the domain-id width reported in the Capability register. This field is ignored by hardware for global invalidations.
- *Invalidation Hint (IH)*: For page-selective invalidations, the Invalidation Hint specifies if the corresponding entries in the PDE-cache needs to be invalidated or not. For software usages that updates only the leaf PTEs, the PDE-cache can be preserved by specifying the Invalidation Hint. The encoding for the IH field is same as the IH field encoding in the IOTLB Address register(s). This field is ignored by hardware for global and domain-selective invalidations.
- Address (ADDR): For page-selective invalidations, the Address field indicates the starting page address of the mapping(s) that needs to be invalidated. Hardware ignores bits 127:(64+N), where N is the maximum guest address width (MGAW) supported. This field is ignored by hardware for global and domain-selective invalidations.
- Address Mask (AM): For page-selective invalidations, the Address Mask specifies the number of contiguous pages that needs to be invalidated. The encoding for the AM field is same as the AM field encoding in the Invalidate Address register (refer Section 10.4.8.2).

Hardware implementations reporting a write-buffer flushing requirement (RWBF=1 in Capability register) must implicitly perform a write buffer flushing before invalidating the IOTLB.

6.2.2.3 Device-IOTLB Invalidate Descriptor

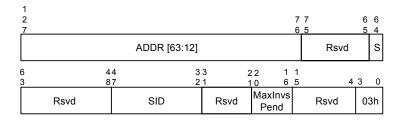


Figure 6-20. Device-IOTLB Invalidate Descriptor

The Device-IOTLB Invalidate Descriptor (*dev_iotlb_inv_dsc*) allows software to invalidate the Device-IOTLB on a PCI Express endpoint device. The descriptor includes the following parameters:

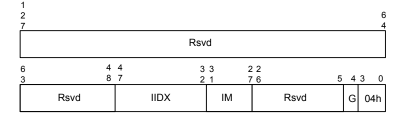
- Source-ID (SID): The SID field indicates the requestor-id of the PCI Express endpoint device whose Device-IOTLB needs to be invalidated.
- Address (ADDR): The address field indicates the starting untranslated address for the mapping(s) that needs to be invalidated. The Address field is qualified by the S field.
- *Size (S)*: The size field indicates the number of consecutive pages targeted by this invalidation request. If S field is zero, a single page at page address specified by Address [63:12] is requested



to be invalidated. If S field is Set, the least significant bit in the Address field with value 0b indicates the invalidation address range. For example, if S field is Set and Address[12] is Clear, it indicates an 8KB invalidation address range with base address in Address [63:13]. If S field and Address[12] is Set and bit 13 is Clear, it indicates a 16KB invalidation address range with base address in Address [63:14], etc.

• *Max Invalidations Pending (MaxInvsPend)*: This field is a hint to hardware to indicate the maximum number of pending invalidation requests the specified PCI Express endpoint device can handle optimally. All devices are required to support up to 32 pending invalidation requests, but the device may put back pressure on the PCI Express link for multiple pending invalidations beyond MaxInvsPend. A value of 0h in MaxInvsPend field indicates the device is capable of handling maximum (32) pending invalidation requests without throttling the link. Hardware implementations may utilize this field to throttle the number of pending invalidation requests issued to the specified device.

Since translation requests from a device may be serviced by hardware from the IOTLB, software must always request IOTLB invalidation before requesting corresponding Device-IOTLB invalidation.



6.2.2.4 Interrupt Entry Cache Invalidate Descriptor

Figure 6-21. Interrupt Entry Cache Invalidate Descriptor

The Interrupt Entry Cache Invalidate Descriptor (*iec_inv_dsc*) allows software to invalidate the Interrupt Entry Cache. The descriptor includes the following parameters:

- *Granularity (G):* This field indicates the granularity of the invalidation request. If Clear, a global invalidation of the interrupt-remapping cache is requested. If Set, a index-selective invalidation is requested.
- *Interrupt Index (IIDX):* This field specifies the index of the interrupt remapping entry that needs to be invalidated through a index-selective invalidation.
- Index Mask (IM): For index-selective invalidations, the index-mask specifies the number of contiguous interrupt indexes that needs to be invalidated. The encoding for the IM field is described below in Table 10).

Index Mask Value	Index bits Masked	Mappings Invalidated
0	None	1
1	0	2
2	1:0	4
3	2:0	8
4	3:0	16

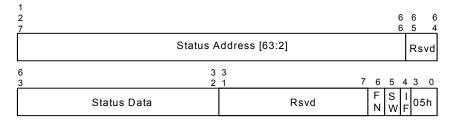
Table 10. Index Mask Programming



As part of IEC invalidation, hardware must drain interrupt requests that are already processed by the remapping hardware, but queued within the Root-Complex to be delivered to the processor. Section 6.4 describes hardware support for interrupt draining.

Hardware implementations reporting a write-buffer flushing requirement (RWBF=1 in Capability register) must implicitly perform a write buffer flushing before invalidating the Interrupt Entry Cache.

6.2.2.5 Invalidation Wait Descriptor





The Invalidation Wait Descriptor (*inv_wait_dsc*) descriptor allows software to synchronize with hardware for the invalidation request descriptors submitted before the wait descriptor. The descriptor includes the following parameters:

- *Status Write (SW):* Indicate the invalidation wait descriptor completion by performing a coherent DWORD write of the value in the Status Data field to the address specified in the Status Address field.
- Status Address and Data: Status address and data is used by hardware to perform wait descriptor completion status write when the SW field is Set. Hardware behavior is undefined if the Status Address specified is not an address route-able to memory (such as peer address, interrupt address range of 0xFEEX_XXXX etc.). The Status Address and Data fields are ignored by hardware when the Status Write (SW) field is Clear.
- *Interrupt Flag (IF):* Indicate the invalidation wait descriptor completion by generating an invalidation completion event per the programming of the Invalidation Completion Event registers. Section 6.2.2.6 describes details on invalidation event generation.
- *Fence Flag (FN):* Indicate descriptors following the invalidation wait descriptor must be processed by hardware only after the invalidation wait descriptor completes.

Section 6.2.2.8 describes queued invalidation ordering considerations. Hardware completes an invalidation wait command as follows:

- If a status write is specified in the wait descriptor (SW=1), hardware performs a coherent write of the status data to the status address.
- If an interrupt is requested in the wait descriptor (IF=1), hardware sets the IWC field in the Invalidation Completion Status register. An invalidation completion interrupt may be generated as described in the following section.



6.2.2.6 Hardware Generation of Invalidation Completion Events

The invalidation event interrupt generation logic functions as follows:

- At the time hardware sets the IWC field, it checks if the IWC field is already Set to determine if there is a previously reported invalidation completion interrupt condition that is yet to be serviced by software. If IWC field is already Set, the invalidation event interrupt is not generated.
- If the IWC field is not already Set, the Interrupt Pending (IP) field in the Invalidation Event Control register is Set. The Interrupt Mask (IM) field is then checked and one of the following conditions is applied:
 - If IM field is Clear, the fault event is generated along with clearing the IP field.
 - If IM field is Set, the interrupt is not generated.

The following logic applies for interrupts held pending by hardware in the IP field:

- If IP field was Set when software clears the IM field, the fault event interrupt is generated along with clearing the IP field.
- If IP field was Set when software services the pending interrupt condition (indicated by IWC field in the Invalidation Completion Status register being Clear), the IP field is cleared.

The invalidation completion event interrupt must push any in-flight invalidation completion status writes, including status writes that may have originated from the same *inv_wait_dsc* for which the interrupt was generated. Similarly, read completions due to software reading any of the remapping hardware registers must push (commit) any in-flight invalidation completion event interrupts and status writes generated by the respective hardware unit.

The invalidation completion event interrupts are never subject to interrupt remapping.

6.2.2.7 Hardware Handling of Queued Invalidation Interface Errors

Hardware handles the various queued invalidation interface error conditions as follows:

- *Invalidation Queue Errors*: If hardware detects an invalid Tail pointer at the time of fetching a descriptor, or detects an error when fetching a descriptor from the invalidation queue, or detects that the fetched descriptor fetched is invalid, hardware sets the IQE (Invalidation Queue Error) field in the Fault Status register. A fault event may be generated based on the programming of the Fault Event Control register. The Head pointer register is not incremented, and references the descriptor associated with the queue error. No new descriptors are fetched from the Invalidation Queue until software clears the IQE field in the Fault Status register. Tail pointer register updates by software while the IQE field is Set does not cause descriptor fetches by hardware. Any invalidation commands ahead of the invalid descriptor that are already fetched and pending in hardware at the time of detecting the invalid descriptor error are completed by hardware as normal.
- Invalid Device-IOTLB Invalidation Response: If hardware receives an invalid Device-IOTLB invalidation response, hardware sets the Invalidation Completion Error (ICE) field in the Fault Status register. A fault event may be generated based on the programming of the Fault Event Control register. Hardware continues with processing of descriptors from the Invalidation Queue as normal.
- Device-IOTLB Invalidation Response Time-out: If hardware detects a Device-IOTLB invalidation response time-out, hardware frees the corresponding ITag and sets the ITE (Invalidation Time-out Error) field in the Fault Status register. A fault event may be generated based on the programming of the Fault Event Control register. No new descriptors are fetched from the Invalidation Queue until software clears the ITE field in the Fault Status register. Tail pointer register updates by software while the ITE field is Set does not cause descriptor fetches by hardware. At the time ITE field is Set, hardware aborts any *inv_wait_dsc* commands pending in hardware. Any invalidation responses received while ITE field is Set are processed as normal (as described in Section 4.2). Since the time-out could be for any (one or more) of the pending *dev_iotlb_inv_dsc* is not guaranteed.



6.2.2.8 Queued Invalidation Ordering Considerations

Hardware must support the following ordering considerations when processing descriptors fetched from the invalidation queue:

- Hardware must execute an IOTLB Invalidation Descriptor (*iotlb_inv_dsc*) only after all Context Cache Invalidation Descriptors (*cc_inv_dsc*) ahead of it in the Invalidation Queue are completed.
- Hardware must execute a Device-IOTLB Invalidation Descriptor (*dev_iotlb_inv_dsc*) only after all IOTLB Invalidation Descriptors (*iotlb_inv_dsc*) and Interrupt Entry Cache Invalidation Descriptors (*iec_inv_dsc*) ahead of it in the Invalidation Queue are completed.
- Hardware must report completion of an Invalidation Wait Descriptor (*inv_wait_dsc*) only after at least all the descriptors ahead of it in the Invalidation Queue and behind the previous *inv_wait_dsc* are completed.
- If the Fence (FN) flag is Clear in a *inv_wait_dsc*, hardware may execute descriptors following the *inv_wait_dsc* before the wait command is completed. If the Fence (FN) flag is Set in a *inv_wait_dsc*, hardware must execute descriptors following the *inv_wait_dsc* only after the wait command is completed.
- When a Device-IOTLB invalidation time-out is detected, hardware must not complete any pending *inv_wait_dsc* commands.

6.3 DMA Draining

DMA requests that are already processed by the remapping hardware, but queued within the Root-Complex to be completed are referred as non-committed DMA requests. DMA draining refers to hardware pushing (committing) these DMA requests to the global ordering point. Hardware implementations report support for DMA draining through the Capability registers.

A DMA write request to system memory is considered drained when the effects of the write are visible to processor accesses to addresses targeted by the DMA write request. A DMA read request to system memory is considered drained when the Root-Complex has finished fetching all of its read response data from memory.

Requirements for DMA draining are described below:

- DMA draining applies only to requests to memory and do not guarantee draining of requests to peer destinations.
- DMA draining applies only for untranslated requests (AT=00b), including those processed as passthrough (Context-entry specifying Translation Type as 10b) by the remapping hardware.
- Draining of translated DMA requests (AT=10b) requires issuing an Device-IOTLB invalidation command to the endpoint device. Endpoint devices supporting Address Translation Services (ATS) are required to wait for pending translated read responses (or keep track of pending translated read requests and discard their read responses when they arrive) before issuing the ATS invalidation completion message. This effectively guarantees DMA read draining of translated requests. The ATS invalidation completion message is issued on the posted channel and pushes all writes from the device (including any translated writes) ahead of it. To ensure proper write draining of translated requests, remapping hardware must process ATS invalidation completion messages per the PCI Express ordering rules (i.e., after processing all posted requests ahead of it).
- Read and write draining of untranslated DMA requests are required when DMA-remapping hardware status changes from disabled to enabled. The draining must be completed before hardware sets the TES field in Global Status register (which indicates DMA remap hardware enabled). Hardware implementations may perform draining of untranslated DMA requests when remapping hardware status changes from enabled to disabled.
- Read and write draining of untranslated DMA requests are performed on IOTLB invalidation requests specifying Drain Read (DR) and Drain Write (DW) flags respectively. For IOTLB invalidations submitted through the IOTLB Invalidate register (IOTLB_REG), DMA draining must be completed before hardware clears the IVT field in the register (which indicates invalidation



completed). For IOTLB invalidations submitted through the queued invalidation interface, DMA draining must be completed before the next Invalidation Wait Descriptor (*inv_wait_dsc*) is completed by hardware.

- For global IOTLB invalidation requests specifying DMA read/write draining, all non-committed DMA read/write requests queued within the Root-Complex are drained.
- For domain-selective IOTLB invalidation requests specifying DMA read/write draining, hardware only guarantees draining of non-committed DMA read/write requests to the domain specified in the invalidation request.
- For page-selective IOTLB invalidation requests specifying DMA read/write draining, hardware only guarantees draining of non-committed DMA read/write requests with untranslated address overlapping the address range specified in the invalidation request and to the specified domain.

6.4 Interrupt Draining

Interrupt requests that are already processed by the remapping hardware, but queued within the Root-Complex to be completed are referred as non-committed interrupt requests. Interrupt draining refers to hardware pushing (committing) these interrupt requests to the appropriate processor's interrupt controller (Local xAPIC). An interrupt request is considered drained when the interrupt is accepted by the processor Local xAPIC (for fixed and lowest priority delivery mode interrupts this means the interrupt is at least recorded in the Local xAPIC Interrupt Request Register (IRR)).

Requirements for interrupt draining are described below:

- Interrupt draining applies to all non-committed interrupt requests, including Compatibility format interrupt requests processed as pass-through on Intel[®]64 platforms.
- Interrupt draining is required when interrupt-remapping hardware status changes from disabled to enabled. The draining must be completed before hardware sets the IES field in Global Status register (indicating interrupt-remapping hardware is enabled). Hardware implementations may perform interrupt draining when interrupt-remapping hardware status changes from enabled to disabled.
- Interrupt draining is performed on Interrupt Entry Cache (IEC) invalidation requests. For IEC invalidations submitted through the queued invalidation interface, interrupt draining must be completed before the next Invalidation Wait Descriptor is completed by hardware.
 - For global IEC invalidation requests, all non-committed interrupt requests queued within the Root-Complex are drained.
 - For index-selective IEC invalidation requests, hardware only guarantees draining of noncommitted interrupt requests referencing interrupt indexes specified in the invalidation request.
- The Root-Complex considers an interrupt request as drained when it receives acknowledgement from the processor complex. Interrupt draining requires processor complex to ensure the interrupt request received is accepted by the Local xAPIC (for fixed interrupts, at least recorded in the IRR) before acknowledging the request to the Root-Complex.



7 Hardware Fault Handling Details

This section describes the hardware handling of various fault conditions.

7.1 Fault Categories

The fault conditions are broadly categorized as follows:

- *DMA-remapping Faults*: Error conditions detected when remapping DMA requests are handled as DMA-remapping faults. Table 3, Table 4 and Table 6 described the fault conditions related to untranslated, translation request and translated DMA processing respectively.
- *Interrupt-remapping Faults*: Error conditions detected when remapping interrupt requests are handled as interrupt-remapping faults. Table 9 described the fault conditions related to interrupt remapping.

7.2 Fault Logging

Faults are processed by logging the fault information and reporting the faults to software through a fault event (interrupt). The architecture defines two types of fault logging facilities: (a) Primary Fault Logging, and (b) Advanced Fault Logging. The primary fault logging method must be supported by all implementations of this architecture. Support for advanced fault logging is optional. Software must not change the fault logging method while hardware is enabled (TES or IRES fields Set in Global Status register).

7.2.1 Primary Fault Logging

The primary method for logging faults is through Fault Recording registers. The number of Fault Recording registers supported is reported through the Capability register. Chapter 10 describes the various Fault registers.

Hardware maintains an internal index to reference the Fault Recording register in which the next fault can be recorded. The index is reset to zero when both DMA and interrupt remapping is disabled (TES and IES fields Clear in Global Status register), and increments whenever a fault is recorded in a Fault Recording register. The index wraps around from N-1 to 0, where N is the number of fault recording registers supported by the remapping hardware unit.

Hardware maintains the Primary Pending Fault (PPF) field in the Fault Status register as the logical "OR" of the Fault (F) fields across all the Fault Recording registers. The PPF field is re-computed by hardware whenever hardware or software updates the F field in any of the Fault Recording registers.

When primary fault recording is active, hardware functions as follows upon detecting a remapping fault:

• Hardware checks the current value of the Primary Fault Overflow (PFO) field in the Fault Status register. If it is already Set, the new fault is not recorded.



- If hardware supports compression¹ of multiple faults from the same requester, it compares the source-id (SID) field of each Fault Recording register with Fault (F) field Set, to the source-id of the currently faulted request. If the check yields a match, the fault information is not recorded.
- If the above check does not yield a match (or if hardware does not support compression of faults), hardware checks the Fault (F) field of the Fault Recording register referenced by the internal index. If that field is already Set, hardware sets the Primary Fault Overflow (PFO) field in the Fault Status register, and the fault information is not recorded.
- If the above check indicates there is no overflow condition, hardware records the current fault information in the Fault Recording register referenced by the internal index. Depending on the current value of the PPF field in the Fault Status register, hardware performs one of the following steps:
 - If the PPF field is currently Set (implying there are one or more pending faults), hardware sets the F field of the current Fault Recording register and increments the internal index.
 - Else, hardware records the internal index in the Fault Register Index (FRI) field of the Fault Status register and sets the F field of the current Fault Recording register (causing the PPF field also to be Set). Hardware increments the internal index, and an interrupt may be generated based on the hardware interrupt generation logic described in Section 7.3.

Software is expected to process the faults reported through the fault recording registers in a circular FIFO fashion starting from the Fault Recording register referenced by the Fault Recording Index (FRI) field, until it finds a fault recording register with no faults (F field Clear).

To recover from a primary fault overflow condition, software must first process the pending faults in each of the Fault Recording registers, Clear the Fault (F) field in all those registers, and Clear the overflow status by writing a 1 to the Primary Fault Overflow (PFO) field. Once the PFO field is cleared by software, hardware continues to record new faults starting from the Fault Recording register referenced by the current internal index.

7.2.2 Advanced Fault Logging

Advanced fault logging is an optional hardware feature. Hardware implementations supporting advanced fault logging report the feature through the Capability register.

Advanced fault logging uses a memory-resident fault log to record fault information. The base and size of the memory-resident fault log region are programmed by software through the Advanced Fault Log register. Advanced fault logging must be enabled by software through the Global Command register before enabling the remapping hardware. Section 9.4 illustrates the format of the fault record.

When advanced fault recording is active, hardware maintains an internal index into the memoryresident fault log where the next fault can be recorded. The index is reset to zero whenever software programs hardware with a new fault log region through the Global Command register, and increments whenever a fault is logged in the fault log. Whenever the internal index increments, hardware checks for internal index wrap-around condition based on the size of the current fault log. Any internal state used to track the index wrap condition is reset whenever software programs hardware with a new fault log region.

Hardware may compress multiple back-to-back faults from the same DMA requester by maintaining internally the source-id of the last fault record written to the fault log. This internal "source-id from previous fault" state is reset whenever software programs hardware with a new fault log region.

Read completions due to software reading the remapping hardware registers must push (commit) any in-flight fault record writes to the fault log by the respective remapping hardware unit.

^{1.} It is recommended that hardware implementations supporting only a limited number of fault recording registers per remapping hardware unit collapse multiple pending faults from the same requester.



When a DMA-remapping fault is detected, hardware advanced fault logging functions as follows:

- Hardware checks the current value of the Advanced Fault Overflow (AFO) field in the Fault Status register. If it is already Set, the new fault is not recorded.
- If hardware supports compressing multiple back-to-back faults from same requester, it compares the source-id of the currently faulted DMA request to the internally maintained "source-id from previous fault". If a match is detected, the fault information is not recorded.
- Otherwise, if the internal index wrap-around condition is Set (implying the fault log is full), hardware sets the AFO field in the Advanced Fault Log register, and the fault information is not recorded.
- If the above step indicates no overflow condition, hardware records the current fault information to the fault record referenced by the internal index. Depending on the current value of the Advanced Pending Fault (APF) field in the Fault Status register and the value of the internal index, hardware performs one of the following steps:
 - If APF field is currently Set, or if the current internal index value is not zero (implying there
 are one or more pending faults in the current fault log), hardware simply increments the
 internal index (along with the wrap-around condition check).
 - Otherwise, hardware sets the APF field and increments the internal index. An interrupt may be generated based on the hardware interrupt generation logic described in Section 7.3.

7.3 Fault Reporting

Fault events are reported to software using a message-signalled interrupt controlled through the Fault Event Control register. The fault event information (such as interrupt vector, delivery mode, address, etc.) is programmed through the Fault Event Data and Fault Event Address registers.

A Fault Event may be generated under the following conditions:

- When primary fault logging is active, recording a fault to a fault recording register causing the Primary Pending Fault (PPF) field in Fault Status register to be Set.
- When advanced fault logging is active, logging a fault in the advanced fault log that causes the Advanced Pending Fault (APF) field in the Fault Status register to be Set.
- When queued invalidation interface is active, an invalidation queue error causing the Invalidation Queue Error (IQE) field in the Fault Status register to be Set.
- Invalid Device-IOTLB invalidation completion response received causing the Invalidation Completion Error (ICE) field in the Fault Status register to be Set.
- Device-IOTLB invalidation completion time-out detected causing the Invalidation Time-out Error (ITE) field in the Fault Status register to be Set.

For these conditions, the Fault Event interrupt generation hardware logic functions as follows:

- Hardware checks if there are any previously reported interrupt conditions that are yet to be serviced by software. Hardware performs this check by evaluating if any of the PPF¹, PFO, (APF, AFO if advanced fault logging is active), IQE, ICE and ITE fields in the Fault Status register is Set. If hardware detects any interrupt condition yet to be serviced by software, the Fault Event interrupt is not generated.
- If the above check indicates no interrupt condition yet to be serviced by software, the Interrupt Pending (IP) field in the Fault Event Control register is Set. The Interrupt Mask (IM) field is then checked and one of the following conditions is applied:
 - If IM field is Clear, the fault event is generated along with clearing the IP field.

^{1.} The PPF field is computed by hardware as the logical OR of Fault (F) fields across all the Fault Recording Registers of a hardware unit.



- If IM field is Set, the interrupt is not generated.

The following logic applies for interrupts held pending by hardware in the IP field:

- If IP field was Set when software clears the IM field, the fault event interrupt is generated along with clearing the IP field.
- If IP field was Set when software services all the pending interrupt conditions (indicated by all status fields in the Fault Status register being Clear), the IP field is cleared.

Read completions due to software reading any of the remapping hardware registers must push (commit) any in-flight interrupt messages generated by the respective hardware unit.

The fault event interrupts are never subject to interrupt remapping.



8 BIOS Considerations

The system BIOS is responsible for detecting the remapping hardware functions in the platform and for locating the memory-mapped remapping hardware registers in the host system address space. The BIOS reports the remapping hardware units in a platform to system software through the DMA Remapping Reporting (DMAR) ACPI table described below.

8.1 DMA Remapping Reporting Structure

Field	Byte Length	Byte Offset	Description
Signature	4	0	"DMAR". Signature for the DMA Remapping Description table.
Length	4	4	Length, in bytes, of the description table including the length of the associated DMA-remapping structures.
Revision	1	8	1
Checksum	1	9	Entire table must sum to zero.
OEMID	6	10	OEM ID
OEM Table ID	8	16	For DMAR description table, the Table ID is the manufacturer model ID.
OEM Revision	4	24	OEM Revision of DMAR Table for OEM Table ID.
Creator ID	4	28	Vendor ID of utility that created the table.
Creator Revision	4	32	Revision of utility that created the table.
Host Address Width	1	36	This field indicates the maximum DMA physical addressability supported by this platform. The system address map reported by the BIOS indicates what portions of this addresses are populated. The Host Address Width (HAW) of the platform is computed as (N+1), where N is the value reported in this field. For example, for a platform supporting 40 bits of physical addressability, the value of 100111b is reported in this field.
Flags	1	37	 Bit 0: INTR_REMAP - If Clear, the platform does not support interrupt remapping. If Set, the platform supports interrupt remapping. Bits 1-7: Reserved.
Reserved	10	38	Reserved (0).



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Field	Byte Length	Byte Offset	Description
Remapping Structures[]	-	48	A list of structures. The list will contain one or more DMA Remapping Hardware Unit Definition (DRHD) structures, and zero or more Reserved Memory Region Reporting (RMRR) and Root Port ATS Capability Reporting (ATSR) structures. These structures are described below.

8.2 Remapping Structure Types

The following types of DMA-remapping structures are defined. All remapping structures start with a 'Type' field followed by a 'Length' field indicating the size in bytes of the structure.

Value	Description
0	DMA Remapping Hardware Unit Definition (DRHD) Structure
1	Reserved Memory Region Reporting (RMRR) Structure
2	Root Port ATS Capability Reporting (ATSR) Structure
3	Remapping Hardware Static Affinity (RHSA) Structure
>3	Reserved for future use. For forward compatibility, software skips structures it does not comprehend by skipping the appropriate number of bytes indicated by the Length field.

BIOS implementations must report these remapping structure types in numerical order. i.e., All remapping structures of type 0 (DRHD) enumerated before remapping structures of type 1 (RMRR), and so forth.



8.3 DMA Remapping Hardware Unit Definition Structure

A DMA-remapping hardware unit definition (DRHD) structure uniquely represents a remapping hardware unit present in the platform. There must be at least one instance of this structure for each PCI segment in the platform.

Field	Byte Length	Byte Offset	Description
Туре	2	0	0 - DMA Remapping Hardware Unit Definition (DRHD) structure
Length	2	2	Varies (16 + size of Device Scope Structure)
Flags	1	4	 Bit 0: INCLUDE_PCI_ALL If Set, this remapping hardware unit has under its scope all PCI compatible devices in the specified Segment, except devices reported under the scope of other remapping hardware units for the same Segment. If a DRHD structure with INCLUDE_PCI_ALL flag Set is reported for a Segment, it must be enumerated by BIOS after all other DRHD structures for the same Segment¹. A DRHD structure with INCLUDE_PCI_ALL flag Set may use the 'Device Scope' field to enumerate I/OXAPIC and HPET devices under its scope. If Clear, this remapping hardware unit has under its scope only devices in the specified Segment that are explicitly identified through the 'Device Scope' field. Bits 1-7: Reserved.
Reserved	1	5	Reserved (0).
Segment Number	2	6	The PCI Segment associated with this unit.
Register Base Address	8	8	Base address of remapping hardware register-set for this unit.
Device Scope []	-	16	The Device Scope structure contains zero or more Device Scope Entries that identify devices in the specified segment and under the scope of this remapping hardware unit. The Device Scope structure is described below.

1. On platforms with multiple PCI segments, any of the segments can have a DRHD structure with INCLUDE_PCI_ALL flag Set.

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8.3.1 Device Scope Structure

The Device Scope Structure is made up of Device Scope Entries. Each Device Scope Entry may be used to indicate a PCI endpoint device, a PCI sub-hierarchy, or devices such as I/OxAPICs or HPET (High Precision Event Timer).

In this section, the generic term 'PCI' is used to describe conventional PCI, PCI-X, and PCI-Express devices. Similarly, the term 'PCI-PCI bridge' is used to refer to conventional PCI bridges, PCI-X bridges, PCI Express root ports, or downstream ports of a PCI Express switch.

A PCI sub-hierarchy is defined as the collection of PCI controllers that are downstream to a specific PCI-PCI bridge. To identify a PCI sub-hierarchy, the Device Scope Entry needs to identify only the parent PCI-PCI bridge of the sub-hierarchy.

Field	Byte Length	Byte Offset	Description
Туре	1	0	 The following values are defined for this field. 0x01: PCI Endpoint Device - The device identified by the 'Path' field is a PCI endpoint device. This type must not be used in Device Scope of DRHD structures with INCLUDE_PCI_ALL flag Set. 0x02: PCI Sub-hierarchy - The device identified by the 'Path' field is a PCI-PCI bridge. In this case, the specified bridge device and all its downstream devices are included in the scope. This type must not be in Device Scope of DRHD structures with INCLUDE_PCI_ALL flag Set. 0x03: IOAPIC - The device identified by the 'Path' field is an I/O APIC (or I/O SAPIC) device, enumerated through the ACPI MADT I/O APIC (or I/O SAPIC) structure. 0x04: MSI_CAPABLE_HPET¹ - The device identified by the 'Path' field is an HPET Timer Block capable of generating MSI (Message Signaled interrupts). HPET hardware is reported through ACPI HPET structure. Other values for this field are reserved for future use.
Length	1	1	Length of this Entry in Bytes. $(6 + X)$, where X is the size in bytes of the "Path" field.
Reserved	2	2	Reserved (0).
Enumeration ID	1	4	When the 'Type' field indicates 'IOAPIC', this field provides the I/O APICID as provided in the I/O APIC (or I/O SAPIC) structure in the ACPI MADT (Multiple APIC Descriptor Table). When the 'Type' field indicates 'MSI_CAPABLE_HPET', this field provides the 'HPET Number' as provided in the ACPI HPET structure for the corresponding Timer Block. This field is treated reserved (0) for all other 'Type' fields.
Start Bus Number	1	5	This field describes the bus number (bus number of the first PCI Bus produced by the PCI Host Bridge) under which the device identified by this Device Scope resides.

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Field	Byte Length	Byte Offset	Description
Path	2 * N	6	Describes the hierarchical path from the Host Bridge to the device specified by the Device Scope Entry. For example, a device in a N-deep hierarchy is identified by N {PCI Device Number, PCI Function Number} pairs, where N is a positive integer. Even offsets contain the Device numbers, and odd offsets contain the Function numbers. The first {Device, Function} pair resides on the bus identified by the 'Start Bus Number' field. Each subsequent pair resides on the bus directly behind the bus of the device identified by the previous pair. The identity (Bus, Device, Function) of the target device is obtained by recursively walking down these N {Device, Function} pairs. If the 'Path' field length is 2 bytes (N=1), the Device Scope Entry identifies a 'Root-Complex Integrated Device'. The requester-id of 'Root-Complex Integrated Devices' are static and not impacted by system software bus rebalancing actions. If the 'Path' field length is more than 2 bytes (N > 1), the Device Scope Entry identifies a device behind one or more system software visible PCI-PCI bridges. Bus rebalancing actions by system software modifying bus assignments of the device's parent bridge impacts the bus number portion of device's requester-id.

1. An HPTE Timer Block is capable of MSI interrupt generation if any of the Timers in the Timer Block reports FSB_INTERRUPT_DELIVERY capability in the Timer Configuration and Capability Registers. HPET Timer Blocks not capable of MSI interrupt generation (and instead have their interrupts routed through I/OxAPIC) are not reported in the Device Scope.

The following pseudocode describes how to identify the device specified through a Device Scope structure:

n = (DevScope.Length - 6) / 2;	// number of entries in the 'Path' field
type = DevScope.Type;	// type of device
bus = DevScope.StartBusNum;	// starting bus number
dev = DevScope.Path[0].Device;	// starting device number
<pre>func = DevScope.Path[0].Function;</pre>	// starting function number
i = 1;	
while (n) {	
bus = read_secondary_bus_reg(bus	s, dev, func);// secondary bus# from config reg.
dev = DevScope.Path[i].Device;	// read next device number
func = DevScope.Path[i].Function;	; // read next function number
i++;	
}	
source_id = {bus, dev, func};	
<pre>target_device = {type, source_id};</pre>	// if 'type' indicates 'IOAPIC', DevScope.EnumID // provides the I/O APICID as reported in the ACPI MADT



8.3.1.1 Reporting Scope for I/OxAPICs

Interrupts from devices that only support (or are only enabled for) legacy interrupts are routed through the I/OxAPICs in the platform. Each I/OxAPIC in the platform is reported to system software through ACPI MADT (Multiple APIC Descriptor Tables). Some platforms may also expose I/OxAPICs as PCI-discoverable devices.

For platforms reporting interrupt remapping capability (INTR_REMAP flag Set in the DMAR structure), each I/OxAPIC in the platform reported through ACPI MADT must be explicitly enumerated under the Device Scope of the appropriate remapping hardware units.

- For I/OxAPICs that are PCI-discoverable, the source-id for such I/OxAPICs (computed using the above pseudocode from its Device Scope structure) must match its PCI requester-id effective at the time of boot.
- For I/OxAPICs that are not PCI-discoverable:
 - If the 'Path' field in Device Scope has a size of 2 bytes, the corresponding I/OxAPIC is a Root-Complex integrated device. The 'Start Bus Number' and 'Path' field in the Device Scope structure together provides the unique 16-bit source-id allocated by the platform for the I/OxAPIC. Examples are I/OxAPICs integrated to the IOH and south bridge (ICH) components.
 - If the 'Path' field in Device Scope has a size greater than 2 bytes, the corresponding I/OxAPIC is behind some software visible PCI-PCI bridge. In this case, the 'Start Bus Number' and 'Path' field in the Device Scope structure together identifies the PCI-path to the I/OxAPIC device. Bus rebalancing actions by system software modifying bus assignments of the device's parent bridge impacts the bus number portion of device's source-id. Examples are I/OxAPICs in PCI-Express-to-PCI-X bridge components in the platform.

8.3.1.2 Reporting Scope for MSI Capable HPET Timer Block

High Precision Event Timer (HPET) Timer Block supporting Message Signaled Interrupt (MSI) interrupts may generate interrupt requests directly to the Root-Complex (instead of routing through I/OxAPIC). Platforms supporting interrupt remapping must explicitly enumerate any MSI-capable HPET Timer Block in the platform through the Device Scope of the appropriate remapping hardware unit. In this case, the 'Start Bus Number' and 'Path' field in the Device Scope structure together provides the unique 16-bit source-id allocated by the platform for the MSI-capable HPET Timer Block.

8.3.1.3 Device Scope Example

This section provides an example platform configuration with multiple remapping hardware units. The configurations described are hypothetical examples, only intended to illustrate the Device Scope structures.

Figure 8-23 illustrates a platform configuration with a single PCI segment and host bridge (with a starting bus number of 0), and supporting four remapping hardware units as follows:

- 1. Remapping hardware unit #1 has under its scope all devices downstream to the PCI Express root port located at (dev:func) of (14:0).
- 2. Remapping hardware unit #2 has under its scope all devices downstream to the PCI Express root port located at (dev:func) of (14:1).
- 3. Remapping hardware unit #3 has under its scope a Root-Complex integrated endpoint device located at (dev:func) of (29:0).
- 4. Remapping hardware unit #4 has under its scope all other PCI compatible devices in the platform not explicitly under the scope of the other remapping hardware units. In this example, this includes the integrated device at (dev:func) at (30:0), and all the devices attached to the south bridge component. The I/OxAPIC in the platform (I/O APICID = 0) is under the scope of this remapping hardware unit, and has a BIOS assigned bus/dev/function number of (0,12,0).



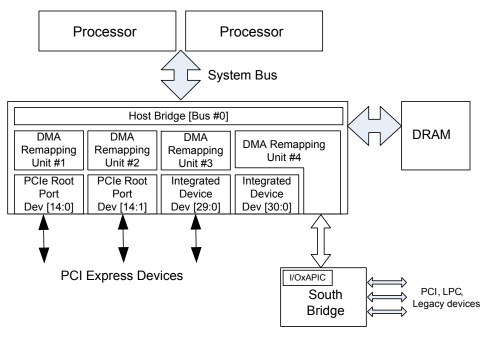


Figure 8-23. Hypothetical Platform Configuration

This platform requires 4 DRHD structures. The Device Scope fields in each DRHD structure are described as below.

- Device Scope for remapping hardware unit #1 contains only one Device Scope Entry, identified as [2, 8, 0, 0, 0, 14, 0].
 - System Software uses the Entry Type field value of 0x02 to conclude that all devices downstream of the PCI-PCI bridge device at PCI Segment 0, Bus 0, Device 14, and Function 0 are within the scope of this remapping hardware unit.
- Device Scope for remapping hardware unit #2 contains only one Device Scope Entry, identified as [2, 8, 0, 0, 0, 14, 1].
 - System Software uses the Entry Type field value of 0x02 to conclude that all devices downstream of the PCI-PCI bridge device at PCI Segment 0, Bus 0, Device 14, and Function 1 are within the scope of this remapping hardware unit.
- Device Scope for remapping hardware unit #3 contains only one Device Scope Entry, identified as [1, 8, 0, 0, 0, 29, 0].
 - System software uses the Type field value of 0x1 to conclude that the scope of remapping hardware unit #3 includes only the endpoint device at PCI Segment 0, Bus 0, Device 29 and Function 0.
- Device Scope for remapping hardware unit #4 contains only one Device Scope Entry, identified as [3, 8, 0, 1, 0, 12, 0]. Also, the DHRD structure for remapping hardware unit #4 indicates the INCLUDE_PCI_ALL flag. This hardware unit must be the last in the list of hardware unit definition structures reported.
 - System software uses the INCLUDE_PCI_ALL flag to conclude that all PCI compatible devices that are not explicitly enumerated under other remapping hardware units are in the scope of remapping unit #4. Also, the Device Scope Entry with Type field value of 0x3 is used to conclude that the I/OxAPIC (with I/O APICID=0 and source-id of [0,12,0]) is under the scope of remapping hardware unit #4.



8.3.2 Implications for ARI

The PCI-Express Alternate Routing-ID Interpretation (ARI) Extended Capability enables endpoint devices behind ARI-capable PCI-Express Root/Switch ports to support 'Extended Functions', beyond the limit of 8 'Traditional Functions'. When ARI is enabled, 'Extended Functions' on an endpoint are under the scope of the same remapping unit as the 'Traditional Functions' on the endpoint.

8.3.3 Implications for SR-IOV

The PCI-Express Single-Root I/O Virtualization (SR-IOV) Capability enables a 'Physical Function' on an endpoint device to support multiple 'Virtual Functions' (VFs). A 'Physical Function' can be a 'Traditional Function' or an ARI 'Extended Function'. When SR-IOV is enabled, 'Virtual Functions' of a 'Physical Function' are under the scope of the same remapping unit as the 'Physical Function'.

8.3.4 Implications for PCI/PCI-Express Hot Plug

Conventional PCI and PCI-Express defines support for hot plug. Devices hot plugged behind a parent device (PCI* bridge or PCI-Express root/switch port) are under the scope of the same remapping unit as the parent device.

8.3.5 Implications with PCI Resource Rebalancing

System software may perform PCI resource rebalancing to dynamically reconfigure the PCI subsystem (such as on PCI or PCI-Express hot-plug). Resource rebalancing can result in system software changing the bus number allocated for a device. Such rebalancing only changes the device's identity (Source-ID). The device will continue to be under the scope of the same remapping unit as it was before rebalancing. System software is responsible for tracking device identity changes and resultant impact to Device Scope.

8.3.6 Implications with Provisioning PCI BAR Resources

System BIOS typically provisions the initial PCI BAR resources for devices present at time of boot. To conserve physical address space (especially below 4GB) consumed by PCI BAR resources, BIOS implementations traditionally use compact allocation policies resulting in BARs of multiple devices/functions residing within the same system-base-page-sized region (4KB for Intel[®]64 platforms). However, allocating BARs of multiple devices in the same system-page-size region imposes challenges to system software using remapping hardware to assign these devices to isolated domains.

For platforms supporting remapping hardware, BIOS implementations should avoid allocating BARs of otherwise independent devices/functions in the same system-base-page-sized region.



8.4 Reserved Memory Region Reporting Structure

Section 3.6.4 described the details of BIOS allocated reserved memory ranges that may be DMA targets. BIOS may report each such reserved memory region through the RMRR structures, along with the devices that requires access to the specified reserved memory region. Reserved memory ranges that are either not DMA targets, or memory ranges that may be target of BIOS initiated DMA only during pre-boot phase (such as from a boot disk drive) must not be included in the reserved memory region reporting. The base address of each RMRR region must be 4KB aligned and the size must be an integer multiple of 4KB. BIOS must report the RMRR reported memory addresses as reserved in the system memory map returned through methods such as INT15, EFI GetMemoryMap etc. The reserved memory region reporting structures are optional. If there are no RMRR structures, the system software concludes that the platform does not have any reserved memory ranges that are DMA targets.

The RMRR regions are expected to be used only for USB and UMA Graphics legacy usages for reserved memory. Platform designers must avoid or limit reserved memory regions since these require system software to create holes in the DMA virtual address range available to system software and its drivers.

Field	Byte Length	Byte Offset	Description
Туре	2	0	1 - Reserved Memory Region Reporting Structure
Length	2	2	Varies (24 + size of Device Scope structure)
Reserved	2	4	Reserved.
Segment Number	2	6	PCI Segment Number associated with devices identified through the Device Scope field.
Reserved Memory Region Base Address	8	8	Base address of 4KB-aligned reserved memory region.
Reserved Memory Region Limit Address	8	16	Last address of the reserved memory region. Value in this field must be greater than the value in Reserved Memory Region Base Address field. The reserved memory region size (Limit - Base + 1) must be an integer multiple of 4KB.
Device Scope[]	-	24	The Device Scope structure contains one or more Device Scope entries that identify devices requiring access to the specified reserved memory region. The devices identified in this structure must be devices under the scope of one of the remapping hardware units reported in DRHD.

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8.5 Root Port ATS Capability Reporting Structure

This structure is applicable only for platforms supporting Device-IOTLBs as reported through the Extended Capability register. For each PCI Segment in the platform that supports Device-IOTLBs, BIOS provides an ATSR structure. The ATSR structures identifies PCI Express Root-Ports supporting Address Translation Services (ATS) transactions. Software must enable ATS on endpoint devices behind a Root Port only if the Root Port is reported as supporting ATS transactions.

Field	Byte Length	Byte Offset	Description
Туре	2	0	2 - Root Port ATS Capability Reporting Structure
Length	2	2	Varies (8 + size of Device Scope Structure)
Flags	1	4	 Bit 0: ALL_PORTS: If Set, indicates all PCI Express Root Ports in the specified PCI Segment supports ATS transactions. If Clear, indicates ATS transactions are supported only on Root Ports identified through the Device Scope field. Bits 1-7: Reserved.
Reserved	1	5	Reserved (0).
Segment Number	2	6	The PCI Segment associated with this ATSR structure.
Device Scope []	-	8	If the ALL_PORTS flag is Set, the Device Scope structure is omitted. If ALL_PORTS flag is Clear, the Device Scope structure contains Device Scope Entries that identifies Root Ports supporting ATS transactions. The Device Scope structure is described in Section 8.3.1. All Device Scope Entries in this structure must have a Device Scope Entry Type of 02h.

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8.6 Remapping Hardware Static Affinity Structure

Remapping Hardware Status Affinity (RHSA) structure is applicable for platforms supporting nonuniform memory (NUMA), where Remapping hardware units spans across nodes. This optional structure provides the association between each Remapping hardware unit (identified by its respective Base Address) and the proximity domain to which that hardware unit belongs. Such platforms, report the proximity of processor and memory resources using ACPI Static Resource Affinity (SRAT) structure. To optimize remapping hardware performance, software may allocate translation structures referenced by a remapping hardware unit from memory in the same proximity domain. Similar to SRAT, the information in the RHSA structure is expected to be used by system software during early initialization, when evaluation of objects in the ACPI name-space is not yet possible.

Field	Byte Length	Byte Offset	Description
Туре	2	0	3 - Remapping Hardware Static Affinity Structure. This is an optional structure and intended to be used only on NUMA platforms with Remapping hardware units and memory spanned across multiple nodes.
			When used, there must be a Remapping Hardware Static Affinity structure for each Remapping hardware unit reported through DRHD structure.
Length	2	2	Length is 20 bytes
Reserved	4	4	Reserved (0).
Register Base Address	8	8	Register Base Address of this Remap hardware unit reported in the corresponding DRHD structure.
Proximity Domain [31:0]	4	16	Proximity Domain to which the Remap hardware unit identified by the Register Base Address field belongs.

8.7 Remapping Hardware Unit Hot Plug

Remapping hardware units are implemented in Root-Complex components such as the I/O Hub (IOH). Such Root-Complex components may support hot-plug capabilities within the context of the interconnect technology supported by the platform. These hot-pluggable entities consist of an I/O subsystem rooted in a ACPI host bridge. The I/O subsystem may include Remapping hardware units, in addition to I/O devices directly attached to the host bridge, PCI/PCI-Express sub-hierarchies, and I/OxAPICs.

The ACPI DMAR static tables and sub-tables defined in previous sections enumerate the remapping hardware units present at platform boot-time. Following sections illustrates the ACPI methods for dynamic updates to remapping hardware resources, such as on I/O hub hot-plug. Following sections assume familiarity with ACPI 3.0 specification and system software support for host-bridge hot-plug.

8.7.1 ACPI Name Space Mapping

ACPI defines Device Specific Method (_DSM) as a method that enables ACPI devices to provide device specific functions without name-space conflicts. A Device Specific Method (_DSM) with the following GUID is used for dynamic enumeration of remapping hardware units.



GUID

D8C1A3A6-BE9B-4C9B-91BF-C3CB81FC5DAF

The _DSM method would be located under the ACPI device scope where the platform wants to expose the remapping hardware units. For example, ACPI name-space includes representation for hot-pluggable I/O hubs in the system as a ACPI host bridges. For Remapping hardware units implemented in I/O hub component, the _DSM method would be under the respective ACPI host bridge device.

The _DSM method supports the following function indexes.

Function Index	Description
0	Query function as specified in ACPI 3.0 specification. Returns which of the below function indexes are supported.
1	Return DMA Remapping Hardware Definition (DRHD) Structures ¹
2	Return Root Port ATS Capability Reporting (ATSR) Structure
3	Return Remapping Hardware Static Affinity (RHSA) Structure

1. Reserved Memory Region Reporting (RMRR) structures are not reported via _DSM, since use of reserved memory regions are limited to legacy devices (USB, iGFX etc.) that are not applicable for hot-plug.

8.7.2 ACPI Sample Code

This section illustrates sample ASL code for enumerating remapping resources in an I/O hub. Scope \SB {

```
Device (IOHn) {
                                                    // host bridge representation for I/O Hub n
        Name (_HID, EISAID("PNP0A08"))
        Name ( CID, EISAID("PNP0A03"))
        Method (_DSM, 0, NotSerialized) {
                                                    // Device specific method
             Switch(Arg0) {
                  case (ToUUID("D8C1A3A6-BE9B-4C9B-91BF-C3CB81FC5DAF")) {
                       Switch (Arg2) {
                                                    // No switch for Arg1, since only one version of this method is supported
                           case(0): {Return (Buffer() {0x1F})}
                                                                  // function indexes 1-4 supported
                           case(1): {Return DRHDT} // DRHDT is a buffer containing relavent DRHD structures for I/O Hub n
                            case(2): {Return ATSRT} // ATSRT is a buffer containing relavent ATSR structure for I/O Hub n
                           case(3): {Return RHSAT} // RHSAT is a buffer containing relavent RHSAT structure for I/O Hub n
                       }
                 }
             }
        }
        ...
   }
}// end of Scope SB
```



8.7.3 Example Remapping Hardware Reporting Sequence

The following sequence may be practiced for enumerating remapping hardware resources at boot time.

• Platform prepares name space and populates the ACPI DMAR static reporting tables to be reported to system software. These DMAR static tables report only the remapping hardware units that are present at time of boot, and accessible by system software.

The following sequence may be practiced on I/O hub hot-add:

- Platform notifies system software via ACPI the presence of new resources.
- System software evaluates the handle to identify the object of the notify as ACPI host bridge (I/O hub)
- If System software is able to support the hot-add of host bridge, it calls _OST to indicate success.
- System software evaluates _DSM method to obtain the remapping hardware resources associated with this host bridge (I/O hub)¹.
- System software initializes and prepares the remapping hardware for use.
- System software continues with host-bridge hot-add processing, including discovery and configuration of I/O hierarchy below the hot-added host-bridge.

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^{1.} Invoking the _DSM method does not modify the static DMAR tables. System software must maintain the effective DMAR information comprehending the initial DMAR table reported by the platform, and any remapping hardware units added or removed via _DSM upon host bridge hot-add or hot-remove.

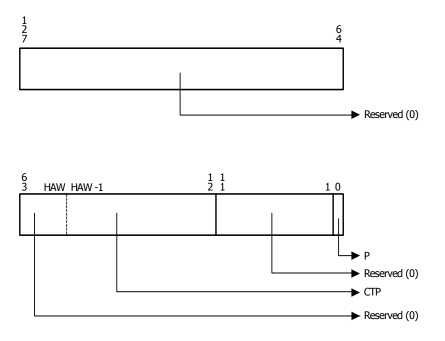


9 Translation Structure Formats

This chapter describes the memory-resident structures for DMA and interrupt remapping.

9.1 Root-entry

The following figure and table describe the root-entry.





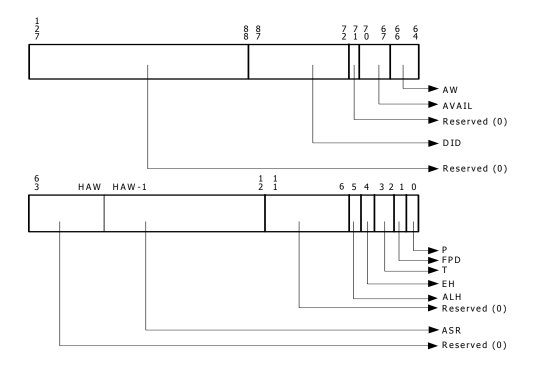


Bits	Field	Description	
127:64	R: Reserved	Reserved. Must be 0. This field is evaluated by hardware only when the Present (P) field is Set.	
63:12	CTP: Context-entry Table Pointer	Pointer to context-entry table for this bus. The context-entry table is 4KB in size and size-aligned. This field is evaluated by hardware only when the Present (P) field is Set. When evaluated, hardware treats bits 63:HAW as reserved (0), where HAW is the host address width of the platform.	
11:1	R: Reserved	Reserved. Must be 0. This field is evaluated by hardware only when the Present (P) field is Set.	
0	P: Present	 This field indicates whether the root-entry is present. O: Indicates the root-entry is not present. Hardware blocks DMA requests processed through root entries with the present field cleared. 1: Indicates the root-entry is present. Hardware processes DMA requests per the context-entries referenced by the CT field. 	



9.2 Context-entry

The following figure and table describe the context-entry.





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Bits	Field	Description
127:88	R: Reserved	Reserved. Must be 0. This field is evaluated by hardware only when the Present (P) field is Set.
		Identifier for the domain to which this context-entry maps. Hardware may use the domain identifier to tag its internal caches.
		The Capability register reports the domain-id width supported by hardware. For implementations supporting less than 16-bit domain- ids, unused bits of this field are treated as reserved by hardware. For example, for an implementation supporting 8-bit domain-ids, bits 87:80 of this field are treated as reserved.
87:72	DID: Domain Identifier	Context-entries programmed with the same domain identifier must always reference the same address translation structure (through the ASR field). Similarly, context-entries referencing the same address translation structure must be programmed with the same domain id.
		This field is evaluated by hardware only when the Present (P) field is Set.
		When Caching Mode (CM) field is reported as Set, the domain-id value of zero is architecturally reserved. Software must not use domain-id value of zero when CM is Set.
71	R: Reserved	Reserved. Must be 0. This field is evaluated by hardware only when the Present (P) field is Set.
70:67	AVAIL: Available	This field is available to software. Hardware always ignores the programming of this field.
66:64	AW: Address Width	 When the Translation-type (T) field indicates multi-level page tables (00b or 01b), this field indicates the adjusted guest-address-width (AGAW) to be used by hardware for the page-table walk. The following encodings are defined for this field: 000b: 30-bit AGAW (2-level page table) 001b: 39-bit AGAW (3-level page table) 010b: 48-bit AGAW (4-level page table) 011b: 57-bit AGAW (5-level page table) 100b: 64-bit AGAW (6-level page table) 101b-111b: Reserved The value specified in this field must match an AGAW value supported by hardware (as reported in the SAGAW field in the Capability register). When the Translation-type (T) field indicates pass-through DMA processing (10b), this field must be programmed to indicate the largest AGAW value supported by hardware. DMA requests processed through this context-entry and accessing DMA addresses above 2^{X-1} (where X is the AGAW value indicated by this field is evaluated by hardware only when the Present (P) field is Set.
63:12	ASR: Address Space Root	When the translation-type (T) field indicates multi-level page tables, this field points to the base of the page-table root. This field is evaluated by hardware only when the Present (P) field is Set. When evaluated, hardware treats bits 63:HAW as reserved, where HAW is the host address width of the platform.
11:6	R: Reserved	Reserved. Must be 0. This field is evaluated by hardware only when the Present (P) field is Set.

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Bits	Field	Description
5	ALH: Address Locality Hint	This field may be Set by software if DMA requests processed through this context-entry are expected to demonstrate spatial address locality. For usages where DMA address locality can be controlled by software, setting this field is most beneficial and recommended for high-throughput devices with small payload requests (such as NIC devices). Hardware implementations may utilize this hint field to pre- fetch and cache adjacent present mappings for improved performance. Any fault conditions detected on pre-fetched mappings must be ignored by hardware and not reported to software. This field is treated as reserved by hardware implementations reporting CH (Caching Hints) field as Clear in the Extended Capability register. When supported, this field is evaluated by hardware only when Present (P) field is Set.
4	EH: Eviction Hint	 This field may be Set by software to change the IOTLB default eviction policy in hardware. 0: The default eviction policy of hardware is in effect for IOTLB entries corresponding to DMA requests processed through this context-entry. 1: Hardware may eagerly evict IOTLB entries hosting effective translations with TM field Set. Refer to Page-table Entry format in Section 9.3 for details on TM field. Software may Set the EH field if device commonly uses transient DMA buffers. This field is treated as reserved by hardware implementations reporting CH (Caching Hints) field as Clear in the Extended Capability register. When supported, this field is evaluated by hardware only when Present (P) field is Set.
3:2	T: Translation Type	 00b: Indicates ASR field points to a multi-level page-table, and only Untranslated DMA requests are translated through this page-table. Translated DMA requests and Translation Requests are blocked. 01b: Indicates ASR field points to a multi-level page-table, and Untranslated, Translated and Translation Requests are supported. This encoding is treated as reserved by hardware implementations not supporting Device- IOTLBs (DI field Clear in Extended Capability register). 10b: Indicates DMA requests with Untranslated addresses are processed as pass-through. In this case, the ASR field is ignored by hardware. Translated and Translation Requests are blocked. This encoding is treated by hardware as reserved for hardware implementations reporting PT (Pass Through) field as Clear in the Extended Capability register. 11b: Reserved. This field is evaluated by hardware only when Present (P) field is Set.
1	FPD: Fault Processing Disable	 Enables or disables recording/reporting of faults caused by DMA requests processed through this context-entry: O: Indicates fault recording/reporting is enabled for DMA requests processed through this context-entry. 1: Indicates fault recording/reporting is disabled for DMA requests processed through this context-entry. This field is evaluated by hardware irrespective of the setting of the present (P) field.
0	P: Present	 0: Block DMA processed through this context-entry. 1: Process DMA through this context-entry based on the programming of other fields.

 Untranslated DMA and DMA Translation requests to addresses beyond the Maximum Guest Address Width (MGAW) supported by hardware may be blocked and reported through other means such as PCI Express Advanced Error Reporting (AER). Such errors (referred to as platform errors) may not be reported as DMA-remapping faults and are outside the scope of this specification. Translation Structure Formats—Intel[®] Virtualization Technology for Directed I/O



9.3 Page-Table Entry

The following figure and table describe the page-table entry.

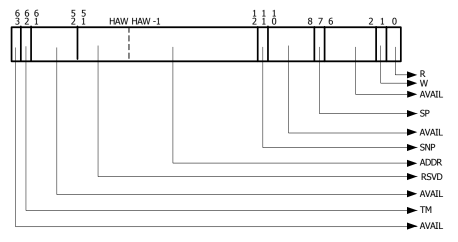


Figure 9-26. Page-Table-Entry Format



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Bits	Field	Description
63	AVAIL: Available	This field is available to software. Hardware always ignores the programming of this field.
	TM:	For implementations supporting Device-IOTLBs (DI field reported as Set in Extended Capability register), hardware returns this field as the U-field in the translation completion entry in the response returned for translation requests for this page. For implementations supporting Caching Hints (CH field reported as Set in Extended
62	Transient Mapping ¹	Capability register), hardware may eagerly evict mappings with this field Set in the IOTLB, if the corresponding context-entry has EH (Eviction Hint) field Set.
		TM field is treated as reserved:
		 Always in non-leaf entries In leaf entries, for hardware implementations reporting CH (Caching Hints) and
		Device-IOTLB (DI) fields as Clear in Extended Capability register.
61:52	AVAIL: Available	This field is available to software. Hardware always ignores programming of this field.
	ADDR:	Host physical address of the page frame if this is a leaf node. Otherwise a pointer to the next level page table.
51:12	Address	This field is evaluated by hardware only when at least one of the Read (R) and Write (W) fields is Set. When evaluated, hardware treats bits 51 :HAW as reserved, where HAW is the host address width of the platform.
11	SNP: Snoop Behavior	 This field indicates the snoop behavior of Untranslated DMA requests remapped through this page-table entry. O: Snoop behavior of Untranslated DMA requests processed through this page-table entry is defined by the Root-Complex handling of NS (Non-Snoop) attribute in the DMA request. 1: Untranslated DMA requests processed through this page-table entry are treated as snooped, irrespective of the NS (Non-Snoop) attribute in the DMA request. For implementations supporting Device-IOTLBs, hardware returns this field as the 'N' field in Translation Requests completions. SNP field is treated as reserved: Always in non-leaf entries In leaf entries, for hardware implementations reporting SC (Snoop Control) field as Clear in Extended Capability register. This field is evaluated by hardware when at least one of Read (R) and Write (W) fields is Set.
10:8	AVAIL: Available	This field is available to software. Hardware ignores the programming of this field.
7	SP: Super Page	 This field tells hardware whether to stop the page-walk before reaching a leaf node mapping to a 4KB page: 0: Continue with the page-walk and use the next level table. 1: Stop the page-walk and form the host physical address using the unused bits in the input address for the page-walk (N-1):0 along with bits (HAW-1):N of the page base address provided in the address (ADDR) field. Hardware treats the SP field as reserved in: Page-directory entries corresponding to super-page sizes not defined in the architecture. Page-directory entries corresponding to super-page sizes not supported by hardware implementation. (Hardware reports the supported super-page sizes through the Capability register.) This field is evaluated by hardware only when at least one of Read (R) and Write (W) fields is Set. Hardware always ignores the programming of this field in leaf page-table entries



Bits	Field	Description	
6:2	AVAIL: Available	This field is available to software. Hardware always ignores the programming of this field.	
1	W: Write	 Indicates whether the page is writable for DMA: 0: Indicates the page is not accessible to DMA write requests.DMA write requests processed through this page-table entry are blocked. 1: Indicates the page is accessible to DMA write requests. 	
0	R: Read	 Indicates whether the page is readable for DMA: 0: Indicates the page is not accessible to DMA read requests. DMA read requests processed through this page-table entry are blocked. For implementations reporting ZLR field as Set in the Capability register, Read permission is not applicable to zero-length DMA read requests to write-only pages. 1: Indicates the page is accessible to DMA read requests. 	

1. Setting the TM field in a page-table entry does not change software requirements for invalidating the IOTLB when modifying the page-table entry.





9.4 Fault Record

The following figure and table describe the fault record format for advanced fault logging.

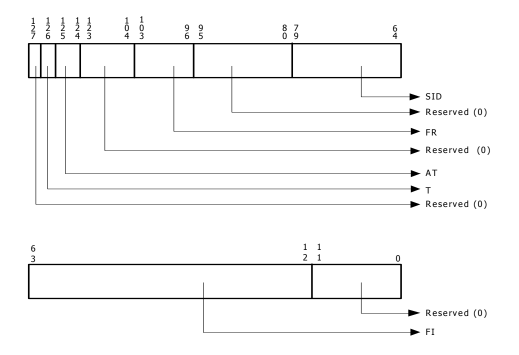


Figure 9-27. Fault-Record Format



Bits	Field	Description
127	R: Reserved	Reserved (0).
126	Т: Туре	 Memory access type of faulted DMA request. This field is valid only when the Fault Reason (FR) indicates one of the DMA-remapping fault conditions. 0: Write request 1: Read request or AtomicOp request
125:124	AT: Address Type	AT field in the faulted DMA request. This field is valid only when the Fault Reason (FR) indicates one of the DMA-remapping fault conditions.
123:104	R: Reserved	Reserved (0).
103:96	FR: Fault Reason	Reason for DMA-remapping fault.
95:80	R: Reserved	Reserved (0).
79:64	SID: Source Identifier	Requester-id associated with the fault condition.
63:12	FI: Fault Information	When the Fault Reason (FR) field indicates one of the DMA- remapping fault conditions, bits 63:12 of this field contains the page address in the faulted DMA request. When the Fault Reason (FR) field indicates one of the interrupt- remapping fault conditions, bits 63:48 of this field contains the interrupt_index computed for the faulted interrupt request, and bits 48:12 are cleared.
11:0	R: Reserved	Reserved (0).



9.5 Interrupt Remapping Table Entry (IRTE)

The following figure and table describe the interrupt remapping table entry.

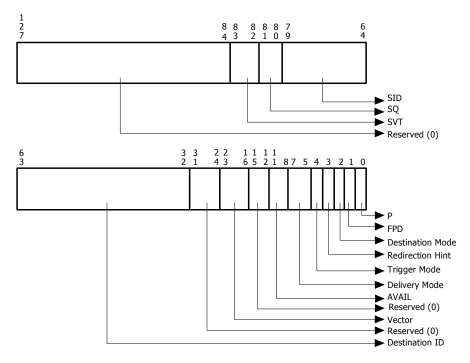


Figure 9-28. Interrupt Remapping Table Entry Format



Bits	Field	Description
127:84	R: Reserved	Reserved. Software must program these bits to 0. This field is evaluated by hardware only when the Present (P) field is Set.
83:82	SVT: Source Validation Type	 This field specifies the type of validation that must be performed by the interrupt-remapping hardware on the source-id of the interrupt requests referencing this IRTE. 00b: No requester-id verification is required. 01b: Verify requester-id in interrupt request using SID and SQ fields in the IRTE. 10b: Verify the most significant 8-bits of the requester-id (Bus#) in the interrupt request is equal to or within the Startbus# and EndBus# specified through the upper and lower 8-bits of the SID field respectively. This encoding may be used to verify interrupts originated behind PCI-Express-to-PCI/PCI-X bridges. Refer Section 5.2 for more details. 11b: Reserved. This field is evaluated by hardware only when the Present (P) field is Set.
81:80	SQ: Source-id Qualifier	 The SVT field may be used to verify origination of interrupt requests generated by devices supporting phantom functions. If the SVT field is 01b, the following encodings are defined for the SQ field. 00b: Verify the interrupt request by comparing all 16-bits of SID field with the 16-bit requester-id of the interrupt request. 01b: Verify the interrupt request by comparing most significant 13 bits of the SID and requester-id of interrupt request, and comparing least significant two bits of the SID field and requester-id of interrupt request. (i.e., ignore the third least significant field of the SID field and requestor-id). 10b: Verify the interrupt request by comparing most significant 13 bits of the SID and requester-id of interrupt request, and comparing least significant bit of the SID field and request, and comparing least significant bit of the SID field and requester-id of interrupt request. (i.e., ignore the second and third least significant fields of the SID field and requestor-id). 11b: Verify the interrupt request by comparing most significant fields of the SID field and requester-id of interrupt request. (i.e., ignore the second and third least significant fields of the SID field and requester-id). 11b: Verify the interrupt request by comparing most significant 13 bits of the SID and requester-id of interrupt request. (i.e., ignore the second and third least significant 13 bits of the SID and requester-id of interrupt request. (i.e., ignore the least three significant fields of the SID field and requestor-id). 11b: Verify the interrupt request by comparing most significant 13 bits of the SID and requester-id of interrupt request. (i.e., ignore the least three significant fields of the SID field and requestor-id). This field is evaluated by hardware only when the Present (P) field is Set and SVT field is 01b.
79:64	SID: Source Identifier	 This field specifies the originator (source) of the interrupt request that references this IRTE. The format of the SID field is determined by the programming of the SVT field. If the SVT field is: 01b: The SID field contains the 16-bit requestor-id (Bus/Dev/Func #) of the device that is allowed to originate interrupt requests referencing this IRTE. The SQ field is used by hardware to determine which bits of the SID field must be considered for the interrupt request verification. 10b: The most significant 8-bits of the SID field contains the startbus#, and the least significant 8-bits of the SID field contains the arequester-id whose bus# (most significant 8-bits of requester-id) has a value equal to or within the startbus# to endbus# range. This field is 01b or 10b.



Bits	Field	Description
63:32	DST: Destination ID	This field identifies the remapped interrupt request's target processor(s). It is evaluated by hardware only when the Present (P) field is Set. The format of this field in various processor and platform modes ¹ is as follows: • Intel [®] 64 xAPIC Mode (Cluster): • 63:48 - Reserved (0) • 47:44 - APIC DestinationID[7:4] • 43:40 - APIC DestinationID[3:0] • 39:32 - Reserved (0) • Intel [®] 64 xAPIC Mode (Flat): • 63:48 - Reserved (0) • 47:40 - APIC DestinationID[7:0] • 39:32 - Reserved (0) • Intel [®] 64 xAPIC Mode (Physical): • 63:48 - Reserved (0) • Intel [®] 64 xAPIC Mode (Cluster): • 63:32 - Reserved (0) • Intel [®] 64 x2APIC Mode (Cluster): • 63:32 - APIC DestinationID[7:0] • 39:32 - Reserved (0) • Intel [®] 64 x2APIC Mode (Physical): • 63:32 - APIC DestinationID[31:0] • Intel [®] 64 x2APIC Mode (Physical): • 63:32 - APIC DestinationID[31:0] • Intel [®] 64 x2APIC Mode (Physical): • 63:32 - APIC DestinationID[31:0] • Intel [®] 64 x2APIC Mode (Physical): • 63:32 - APIC DestinationID[31:0] • Intel [®] 64 x2APIC Mode (Physical): • 63:32 - APIC DestinationID[31:0] • Intel [®] 64 x2APIC Mode (Physical): • 63:32 - APIC DestinationID[31:0] • Intel [®] 64 x2APIC Mode (Physical): • 63:32 - APIC DestinationID[31:0] • Itanium TM Processor Family: • 63:48 - Reserved (0) • 47:40 - APIC DestinationID[15:8] • 39:32 - APIC DestinationID[7:0] (EDID[7:0])
31:24	R: Reserved	Reserved. Software must program these bits to 0. This field is evaluated by hardware only when the Present (P) field is Set.
23:16	V: Vector	This 8-bit field contains the interrupt vector associated with the remapped interrupt request. This field is evaluated by hardware only when the Present (P) field is Set.
15:12	R: Reserved	Reserved. Software must program these bits to 0. This field is evaluated by hardware only when the Present (P) field is Set.
11:8	AVAIL: Available	This field is available to software. Hardware always ignores the programming of this field.

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Bits	Field	Description
7:5	DLM: Delivery Mode	 This 3-bit field specifies how the remapped interrupt is handled. Delivery Modes operate only in conjunction with specified Trigger Modes (TM). Correct Trigger Modes must be guaranteed by software. Restrictions are indicated below: <i>000b (Fixed Mode)</i> – Deliver the interrupt to all the agents indicated by the Destination ID field. The Trigger Mode for fixed delivery mode can be edge or level. <i>001b (Lowest Priority)</i> – Deliver the interrupt to one (and only one) of the agents indicated by the Destination ID field (the algorithm to pick the target agent is component specific and could include priority based algorithm). The Trigger Mode can be edge or level. <i>010b (System Management Interrupt or SMI)</i>: SMI is an edge triggered interrupt regardless of the setting of the Trigger Mode (TM) field. For systems that rely on SMI semantics, the vector field is ignored, but must be programmed to all zeroes for future compatibility. (Support for this delivery mode is implementation specific. Platforms supporting interrupt remapping are expected to generate SMI through dedicated pin or platform-specific special messages)² <i>100b (NMI)</i> – Deliver the signal to all the agents listed in the destination field. The vector information is ignored. NMI is an edge triggered interrupt regardless of the Trigger Mode (TM) setting. (Platforms supporting interrupt remapping are recommended to generate NMI through dedicated pin or platform-specific special messages)² <i>101b (INIT)</i> – Deliver this signal to all the agents indicated by the Destination D field. The vector information is ignored. INIT is an edge triggered interrupt regardless of the Trigger Mode (TM) setting. (Support for this delivery mode is implementation specific. Platforms supporting interrupt remapping are expected to generate INIT through dedicated pin or platform-specific special messages)² <i>101b (INIT)</i> – Deliver the signal to all the agents indicated by the Destination ID field. The vector informatio
4	TM: Trigger Mode	 This field indicates the signal type of the interrupt that uses the IRTE. 0: Indicates edge sensitive. 1: Indicates level sensitive. This field is evaluated by hardware only when the Present (P) field is Set.
3	RH: Redirection Hint	 This bit indicates whether the remapped interrupt request should be directed to one among N processors specified in Destination ID field, under hardware control. 0: When RH is 0, the remapped interrupt is directed to the processor listed in the Destination ID field. 1: When RH is 1, the remapped interrupt is directed to 1 of N processors specified in the Destination ID field. This field is evaluated by hardware only when the present (P) field is Set.
2	DM: Destination Mode	 This field indicates whether the Destination ID field in an IRTE should be interpreted as logical or physical APIC ID. 0: Physical 1: Logical This field is evaluated by hardware only when the present (P) field is Set.



Bits	Field	Description				
1	FPD: Fault Processing Disable	 Enables or disables recording/reporting of faults caused by interrupt messages requests processed through this entry. 0: Indicates fault recording/reporting is enabled for interrupt requests processed through this entry. 1: Indicates fault recording/reporting is disabled for interrupt requests processed through this entry. This field is evaluated by hardware irrespective of the setting of the Present (P) field. 				
0	P: Present	 The P field is used by software to indicate to hardware if the corresponding IRTE is present and initialized. 0: Indicates the IRTE is not currently allocated to any interrupt sources. Block interrupt requests referencing this IRTE. 1: Process interrupt requests referencing this IRTE per the programming of other fields in this IRTE. 				

The various processor and platform interrupt modes (like Intel[®]64 xAPIC mode, Intel[®]64 x2APIC mode and ItaniumTM processor mode) are determined by platform/processor specific mechanisms and are outside the scope of this specification.
 Refer Section 5.7 for hardware considerations for handling platform events.



10 Register Descriptions

This chapter describes the structure and use of the remapping registers.

10.1 Register Location

The register set for each remapping hardware unit in the platform is placed at a 4KB-aligned memorymapped location. The exact location of the register region is implementation-dependent, and is communicated to system software by BIOS through the ACPI DMA-remapping hardware reporting structures (described in Chapter 8). For security, hardware implementations that support relocating these registers in the system address map must provide ability to lock its location by hardware specific secure initialization software.

10.2 Software Access to Registers

Software interacts with the remapping hardware by reading and writing its memory-mapped registers. The following requirements are defined for software access to these registers.

- Software is expected to access 32-bit registers as aligned doublewords. For example, to modify a field (e.g., bit or byte) in a 32-bit register, the entire doubleword is read, the appropriate field(s) are modified, and the entire doubleword is written back.
- Software must access 64-bit and 128-bit registers as either aligned quadwords or aligned doublewords. Hardware may disassemble a quadword register access as two double-word accesses. In such cases, hardware is required to complete the quad-word read or write request in a single clock in order (lower doubleword first, upper double-word second).
- When updating registers through multiple accesses (whether in software or due to hardware disassembly), certain registers may have specific requirements on how the accesses must be ordered for proper behavior. These are documented as part of the respective register descriptions.
- For compatibility with future extensions or enhancements, software must assign the last read value to all "Reserved and Preserved" (RsvdP) fields when written. In other words, any updates to a register must be read so that the appropriate merge between the RsvdP and updated fields will occur. Also, software must assign a value of zero for "Reserved and Zero" (RsvdZ) fields when written.
- Locked operations to remapping hardware registers are not supported. Software must not issue locked operations to access remapping hardware registers.



10.3 Register Attributes

The following table defines the attributes used in the remapping Registers. The registers are discussed in Section 10.4.

Attribute	Description
RW	Read-Write field that may be either set or cleared by software to the desired state.
RW1C	"Read-only status, Write-1-to-clear status" field. A read of the field indicates status. A set bit indicating a status may be cleared by writing a 1. Writing a 0 to an RW1C field has no effect.
RW1CS	"Sticky Read-only status, Write-1-to-clear status" field. A read of the field indicates status. A set bit indicating a status may be cleared by writing a 1. Writing a 0 to an RW1CS field has no effect. Not initialized or modified by hardware except on powergood reset.
RO	Read-only field that cannot be directly altered by software.
ROS	"Sticky Read-only" field that cannot be directly altered by software, and is not initialized or modified by hardware except on powergood reset.
WO	Write-only field. The value returned by hardware on read is undefined.
RsvdP	"Reserved and Preserved" field that is reserved for future RW implementations. Registers are read-only and must return 0 when read. Software must preserve the value read for writes.
RsvdZ	"Reserved and Zero" field that is reserved for future RW1C implementations. Registers are read-only and must return 0 when read. Software must use 0 for writes.



10.4 Register Descriptions

The following table summarizes the remapping hardware memory-mapped registers.

Offset	Register Name	Size	Description
000h	Version Register	32	Architecture version supported by the implementation.
004h	Reserved	32	Reserved
008h	Capability Register	64	Hardware reporting of capabilities.
010h	Extended Capability Register	64	Hardware reporting of extended capabilities.
018h	Global Command Register	32	Register controlling general functions.
01Ch	Global Status Register	32	Register reporting general status.
020h	Root-Entry Table Address Register	64	Register to set up location of root-entry table.
028h	Context Command Register	64	Register to manage context-entry cache.
030h	Reserved	32	Reserved
034h	Fault Status Register	32	Register to report Fault/Error status
038h	Fault Event Control Register	32	Interrupt control register for fault events.
03Ch	Fault Event Data Register	32	Interrupt message data register for fault events.
040h	Fault Event Address Register	32	Interrupt message address register for fault event messages.
044h	Fault Event Upper Address Register	32	Interrupt message upper address register for fault event messages.
048h	Reserved	64	Reserved
050h	Reserved	64	Reserved
058h	Advanced Fault Log Register	64	Register to configure and manage advanced fault logging.
060h	Reserved	32	Reserved
064h	Protected Memory Enable Register	32	Register to enable DMA-protected memory region(s).
068h	Protected Low Memory Base Register	32	Register pointing to base of DMA-protected low memory region.
06Ch	Protected Low Memory Limit Register	32	Register pointing to last address (limit) of the DMA-protected low memory region.
070h	Protected High Memory Base Register	64	Register pointing to base of DMA-protected high memory region.
078h	Protected High Memory Limit Register	64	Register pointing to last address (limit) of the DMA-protected high memory region.
080h	Invalidation Queue Head	64	Offset to the invalidation queue entry that will be read next by hardware.
088h	Invalidation Queue Tail	64	Offset to the invalidation queue entry that will be written next by software.



Offset	Register Name	Size	Description
090h	Invalidation Queue Address Register	64	Base address of memory-resident invalidation queue.
098h	Reserved	32	Reserved
09Ch	Invalidation Completion Status Register	32	Register to indicate the completion of an Invalidation Wait Descriptor with IF=1.
0A0h	Invalidation Completion Event Control Register	32	Register to control Invalidation Queue Events
0A4h	Invalidation Completion Event Data Register	32	Invalidation Queue Event message data register for Invalidation Queue Events
0A8h	Invalidation Completion Event Address Register	32	Invalidation Queue Event message address register for Invalidation Queue events
0ACh	Invalidation Completion Event Upper Address Register	32	Invalidation Queue Event message upper address register for Invalidation Queue events
0B0h	Reserved	64	Reserved
0B8h	Interrupt Remapping Table Address Register	64	Register indicating Base Address of Interrupt Remapping Table.
XXXh	IOTLB Registers ¹	64	IOTLB registers consists of two 64-bit registers. Section 10.4.8 describes the format of the registers.
YYYh	Fault Recording Registers [n] ¹	128	Registers to record the translation faults. The starting offset of the fault recording registers is reported through the Capability register.

 Hardware implementations may place IOTLB registers and fault recording registers in any reserved addresses in the 4KB register space, or place them in adjoined 4KB regions. If one or more adjunct 4KB regions are used, unused addresses in those pages must be treated as reserved by hardware. Location of these registers is implementation dependent, and software must read the Capability register to determine their offset location.



10.4.1 Version Register



Figure 10-29. Version Register

Abbreviation	VER_REG					
General Description	Register to report the architecture version supported. Backward compatibility for the architecture is maintained with new revision numbers, allowing software to load remapping hardware drivers written for prior architecture versions.					
Register Offset	000h					

Bits	Access	Default	Field	Description
31:8	RsvdZ	0h	R: Reserved	Reserved.
7:4	RO	1h	MAX: Major Version number	Indicates supported architecture version.
3:0	RO	0h	MIN: Minor Version number	Indicates supported architecture minor version.



10.4.2 Capability Register

6 3	5 6	5 5	5 4	5 4 3 8	14 37	43 09	3 8	3 3 7 4		22 43	2 2	2 1	1 5	11 32 8	37	6	5	4	3	2 ()
Rsvd		DRD	o≷o	MAMV	NFR	PS-	R s v d	SPS	FRO	TOOW-	Z L R	MGAW	Rsvd	SAGAW	C M	P M H R	PMLR	R₩BF	A F L	ND	

Figure 10-30. Capability Register

Abbreviation	CAP_REG
General Description	Register to report general remapping hardware capabilities
Register Offset	008h

Bits	Access	Default	Field	Description
63:56	RsvdZ	0h	R: Reserved	Reserved.
55	RO	х	DRD: DMA Read Draining	 0: Hardware does not support draining of DMA read requests. 1: Hardware supports draining of DMA read requests. Refer Section 6.3 for description of DMA read draining.
54	RO	х	DWD: DMA Write Draining	 0: Hardware does not support draining of DMA write requests. 1: Hardware supports draining of DMA write requests. Refer Section 6.3 for description of DMA write draining.
53:48	RO	х	MAMV: Maximum Address Mask Value	The value in this field indicates the maximum supported value for the Address Mask (AM) field in the Invalidation Address register (IVA_REG) and IOTLB Invalidation Descriptor (<i>iotlb_inv_dsc</i>). This field is valid only when the PSI field in Capability register is reported as Set.
47:40	RO	x	NFR: Number of Fault- recording Registers	Number of fault recording registers is computed as N+1, where N is the value reported in this field. Implementations must support at least one fault recording register (NFR = 0) for each remapping hardware unit in the platform. The maximum number of fault recording registers per remapping hardware unit is 256.



Bits	Access	Default	Field	Description
39	RO	x	PSI: Page Selective Invalidation	 0: Hardware supports only global and domain-selective invalidates for IOTLB. 1: Hardware supports page-selective, domain-selective, and global invalidates for IOTLB. Hardware implementations reporting this field as Set are recommended to support a Maximum Address Mask Value (MAMV) value of at least 9.
38	RsvdZ	0h	R: Reserved	Reserved.
37:34	RO	X	SPS: Super-Page support	 This field indicates the super page sizes supported by hardware. A value of 1 in any of these bits indicates the corresponding super-page size is supported. The super-page sizes corresponding to various bit positions within this field are: 0: 21-bit offset to page frame (2MB) 1: 30-bit offset to page frame (1GB) 2: 39-bit offset to page frame (512GB) 3: 48-bit offset to page frame (1TB) Hardware implementations supporting a specific super-page size must support all smaller super-page sizes. i.e., only valid values for this field are 0001b, 0011b, 0111b, 1111b.
33:24	RO	x	FRO: Fault-recording Register offset	This field specifies the offset of the first fault recording register relative to the register base address of this remapping hardware unit. If the register base address is X, and the value reported in this field is Y, the address for the first fault recording register is calculated as $X+(16*Y)$.
23	RO	X	ISOCH: Isochrony	 0: Indicates the remapping hardware unit has no critical isochronous requesters in its scope. 1: Indicates the remapping hardware unit has one or more critical isochronous requesters in its scope. To guarantee isochronous performance, software must ensure invalidation operations do not impact active DMA streams from such requesters. For example, when isochronous DMA is active, software performs page- selective invalidations (and not coarser invalidations).
22	RO	x	ZLR: Zero Length Read	 0: Indicates the remapping hardware unit blocks (and treats as fault) zero length DMA read requests to write-only pages. 1: Indicates the remapping hardware unit supports zero length DMA read requests to write-only pages. DMA remapping hardware implementations are recommended to report ZLR field as Set.



Bits	Access	Default	Field	Description
21:16	RO	X	MGAW: Maximum Guest Address Width	This field indicates the maximum DMA virtual addressability supported by remapping hardware. The Maximum Guest Address Width (MGAW) is computed as (N+1), where N is the valued reported in this field. For example, a hardware implementation supporting 48-bit MGAW reports a value of 47 (101111b) in this field. If the value in this field is X, untranslated and translated DMA requests to addresses above $2^{(X+1)-1}$ are always blocked by hardware. Device-IOTLB translation requests to address above $2^{(X+1)-1}$ from allowed devices return a null Translation Completion Data Entry with $R=W=0$. Guest addressability for a given DMA request is limited to the minimum of the value reported through this field and the adjusted guest address widths supported by hardware are reported through the SAGAW field). Implementations must support MGAW at least equal to the physical addressability (host address width) of the platform.
15:13	RsvdZ	0h	R: Reserved	Reserved.
12:8	RO	x	SAGAW: Supported Adjusted Guest Address Widths	 This 5-bit field indicates the supported adjusted guest address widths (which in turn represents the levels of page-table walks for the 4KB base page size) supported by the hardware implementation. A value of 1 in any of these bits indicates the corresponding adjusted guest address width is supported. The adjusted guest address widths corresponding to various bit positions within this field are: 0: 30-bit AGAW (2-level page-table) 1: 39-bit AGAW (3-level page-table) 2: 48-bit AGAW (4-level page-table) 3: 57-bit AGAW (5-level page-table) 4: 64-bit AGAW (6-level page-table) Software must ensure that the adjusted guest address width used to set up the page tables is one of the supported guest address widths reported in this field.

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Bits	Access	Default	Field	Description
7	RO	x	CM: Caching Mode	 0: Not-present and erroneous entries are not cached in any of the remapping caches. Invalidations are not required for modifications to individual not present or invalid entries. However, any modifications that result in decreasing the effective permissions or partial permission increases require invalidations for them to be effective. 1: Not-present and erroneous mappings may be cached in the remapping caches. Any software updates to the remapping structures (including updates to "not-present" or erroneous entries) require explicit invalidation. Hardware implementations of this architecture must support a value of 0 in this field. Refer to Section 6.1 for more details on Caching Mode.
6	RO	х	PHMR: Protected High-Memory Region	 0: Indicates protected high-memory region is not supported. 1: Indicates protected high-memory region is supported.
5	RO	х	PLMR: Protected Low-Memory Region	 0: Indicates protected low-memory region is not supported. 1: Indicates protected low-memory region is supported.
4	RO	x	RWBF: Required Write-Buffer Flushing	 0: Indicates no write-buffer flushing is needed to ensure changes to memory- resident structures are visible to hardware. 1: Indicates software must explicitly flush the write buffers to ensure updates made to memory-resident remapping structures are visible to hardware. Refer to Section 11.1 for more details on write buffer flushing requirements.
3	RO	х	AFL: Advanced Fault Logging	 0: Indicates advanced fault logging is not supported. Only primary fault logging is supported. 1: Indicates advanced fault logging is supported.
2:0	RO	x	ND: Number of domains supported ¹	 000b: Hardware supports 4-bit domain-ids with support for up to 16 domains. 001b: Hardware supports 6-bit domain-ids with support for up to 64 domains. 010b: Hardware supports 8-bit domain-ids with support for up to 256 domains. 011b: Hardware supports 10-bit domain-ids with support for up to 1024 domains. 100b: Hardware supports 12-bit domain-ids with support for up to 4K domains. 101b: Hardware supports 14-bit domain-ids with support for up to 16K domains. 110b: Hardware supports 16-bit domain-ids with support for up to 4K domains. 110b: Hardware supports 16-bit domain-ids with support for up to 64K domains. 111b: Reserved.

 Each remapping unit in the platform should support as many number of domains as the maximum number of independently DMA-remappable devices expected to be attached behind it.



10.4.3 Extended Capability Register

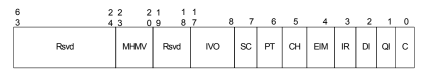


Figure 10-31. Extended Capability Register

Abbreviation ECAP_REG	
General Description	Register to report remapping hardware extended capabilities
Register Offset	010h

Bits	Access	Default	Field	Description
63:24	RsvdZ	0h	R: Reserved	Reserved.
23:20	RO	x	MHMV: Maximum Handle Mask Value	The value in this field indicates the maximum supported value for the Handle Mask (HM) field in the Interrupt Entry Cache Invalidation Descriptor (<i>iec_inv_dsc</i>). This field is valid only when the IR field in Extended Capability register is reported as Set.
19:18	RsvdZ	0h	R: Reserved	Reserved.
17:8	RO	x	IRO: IOTLB Register Offset	This field specifies the offset to the IOTLB registers relative to the register base address of this remapping hardware unit. If the register base address is X, and the value reported in this field is Y, the address for the IOTLB registers is calculated as $X+(16*Y)$.
7	RO	x	SC: Snoop Control	 0: Hardware does not support 1-setting of the SNP field in the page-table entries. 1: Hardware supports the 1-setting of the SNP field in the page-table entries.
6	R0	x	PT: Pass Through	 0: Hardware does not support pass- through translation type in context entries. 1: Hardware supports pass-through translation type in context entries.
5	RO	x	CH: Caching Hints	 0: Hardware does not support IOTLB caching hints (ALH and EH fields in context-entries are treated as reserved). 1: Hardware supports IOLTB caching hints through the ALH and EH fields in context-entries.



Bits	Access	Default	Field	Description
4	RO	0	EIM: Extended Interrupt Mode	 0: On Intel[®]64 platforms, hardware supports only 8-bit APIC-IDs (xAPIC Mode). 1: On Intel[®]64 platforms, hardware supports 32-bit APIC-IDs (x2APIC mode). This field is valid only on Intel[®]64 platforms reporting Interrupt Remapping support (IR field Set). ItaniumTM platforms support 16-bit APIC-IDs. This field has no meaning on such platforms.
3	RO	х	IR: Interrupt Remapping support	 0: Hardware does not support interrupt remapping. 1: Hardware supports interrupt remapping. Implementations reporting this field as Set must also support Queued Invalidation (QI)
2	RO	x	DI: Device IOTLB support	 0: Hardware does not support deviceIOTLBs. 1: Hardware supports Device-IOTLBs. Implementations reporting this field as Set must also support Queued Invalidation (QI)
1	RO	х	QI: Queued Invalidation support	 0: Hardware does not support queued invalidations. 1: Hardware supports queued invalidations.
0	RO	x	C: Coherency	 This field indicates if hardware access to the root, context, page-table and interrupt-remap structures are coherent (snooped) or not. O:Indicates hardware accesses to remapping structures are non-coherent. 1:Indicates hardware accesses to remapping structures are coherent. Hardware access to advanced fault log and invalidation queue are always coherent.



10.4.4 Global Command Register

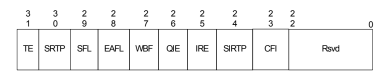


Figure 10-32. Global Command Register

Abbreviation GCMD_REG		
General Description	Register to control remapping hardware. If multiple control fields in this register need to be modified, software must serialize the modifications through multiple writes to this register.	
Register Offset	018h	

Bits	Access	Default	Field	Description
31	WO	0	TE: Translation Enable	Software writes to this field to request hardware to enable/disable DMA remapping: • 0: Disable DMA remapping • 1: Enable DMA remapping • 1: Enable DMA remapping Hardware reports the status of the translation enable operation through the TES field in the Global Status register. There may be active DMA requests in the platform when software updates this field. Hardware must enable or disable remapping logic only at deterministic transaction boundaries, so that any inflight transaction is either subject to remapping or not at all. Hardware implementations supporting DMA draining must drain any in-flight DMA read/write requests queued within the Root-Complex before completing the translation enable command and reflecting the Global Status register. The value returned on a read of this field is undefined.



Bits	Access	Default	Field	Description
30	WO	0	SRTP: Set Root Table Pointer	Software sets this field to set/update the root-entry table pointer used by hardware. The root-entry table pointer is specified through the Root-entry Table Address (RTA_REG) register. Hardware reports the status of the 'Set Root Table Pointer' operation through the RTPS field in the Global Status register. The 'Set Root Table Pointer' operation must be performed before enabling or re-enabling (after disabling) DMA remapping through the TE field. After a 'Set Root Table Pointer' operation, software must globally invalidate the context-cache and then globally invalidate the IOTLB. This is required to ensure hardware uses only the remapping structures referenced by the new root-table pointer, and not stale cached entries. While DMA remapping is active, software may update the root table pointer through this field. However, to ensure valid in-flight DMA requests are deterministically remapped, software must ensure that the structures referenced by the new root table pointer are programmed to provide the same remapping results as the structures referenced by the previous root-table pointer. Clearing this bit has no effect. The value returned on a read of this field is undefined.
29	WO	0	SFL: Set Fault Log	This field is valid only for implementations supporting advanced fault logging. Software sets this field to request hardware to set/update the fault-log pointer used by hardware. The fault-log pointer is specified through Advanced Fault Log register. Hardware reports the status of the 'Set Fault Log' operation through the FLS field in the Global Status register. The fault log pointer must be set before enabling advanced fault logging (through EAFL field). Once advanced fault logging is enabled, the fault log pointer may be updated through this field while DMA remapping is active. Clearing this bit has no effect. The value returned on read of this field is undefined.



Bits	Access	Default	Field	Description
28	WO	0	EAFL: Enable Advanced Fault Logging	 This field is valid only for implementations supporting advanced fault logging. Software writes to this field to request hardware to enable or disable advanced fault logging: 0: Disable advanced fault logging. In this case, translation faults are reported through the Fault Recording registers. 1: Enable use of memory-resident fault log. When enabled, translation faults are recorded in the memory-resident log. The fault log pointer must be set in hardware (through the SFL field) before enabling advanced fault logging. Hardware reports the status of the advanced fault logging enable operation through the AFLS field in the Global Status register. The value returned on read of this field is undefined.
27	wo	0	WBF: Write Buffer Flush ¹	This bit is valid only for implementations requiring write buffer flushing. Software sets this field to request that hardware flush the Root-Complex internal write buffers. This is done to ensure any updates to the memory-resident remapping structures are not held in any internal write posting buffers. Refer to Section 11.1 for details on write-buffer flushing requirements. Hardware reports the status of the write buffer flushing operation through the WBFS field in the Global Status register. Clearing this bit has no effect. The value returned on a read of this field is undefined.
26	wo	0	QIE: Queued Invalidation Enable	 This field is valid only for implementations supporting queued invalidations. Software writes to this field to enable or disable queued invalidations. 0: Disable queued invalidations. 1: Enable use of queued invalidations. Hardware reports the status of queued invalidation enable operation through QIES field in the Global Status register. Refer to Section 6.2.2 for software requirements for enabling/disabling queued invalidations. The value returned on a read of this field is undefined.

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Bits	Access	Default	Field	Description
25	wo	Oh	IRE: Interrupt Remapping Enable	 This field is valid only for implementations supporting interrupt remapping. 0: Disable interrupt-remapping hardware 1: Enable interrupt-remapping hardware Hardware reports the status of the interrupt remapping enable operation through the IRES field in the Global Status register. There may be active interrupt requests in the platform when software updates this field. Hardware must enable or disable interrupt-remapping logic only at deterministic transaction boundaries, so that any in-flight interrupts are either subject to remapping or not at all. Hardware implementations must drain any in-flight interrupts requests queued in the Root-Complex before completing the interrupt-remapping enable command and reflecting the status of the command through the IRES field in the Global Status register.
24	wo	0	SIRTP: Set Interrupt Remap Table Pointer	This field is valid only for implementations supporting interrupt-remapping. Software sets this field to set/update the interrupt remapping table pointer used by hardware. The interrupt remapping table pointer is specified through the Interrupt Remapping Table Address (IRTA_REG) register. Hardware reports the status of the 'Set Interrupt Remap Table Pointer' operation through the IRTPS field in the Global Status register. The 'Set Interrupt Remap Table Pointer' operation must be performed before enabling or re-enabling (after disabling) interrupt-remapping hardware through the IRE field. After an 'Set Interrupt Remap Table Pointer' operation, software must globally invalidate the interrupt entry cache. This is required to ensure hardware uses only the interrupt remap table pointer, and not stale cached entries. While interrupt remapping is active, software may update the interrupt remapping table pointer through this field. However, to ensure valid in-flight interrupt requests are deterministically remapped, software must ensure that the structures referenced by the new interrupt remap table pointer as the structures referenced by the previous interrupt remap table pointer are programmed to provide the same remapping results as the structures referenced by the previous interrupt remap table pointer. Clearing this bit has no effect. The value returned on a read of this field is undefined.



Bits	Access	Default	Field	Description
23	wo	0	CFI: Compatibility Format Interrupt	 This field is valid only for Intel[®] 64 implementations supporting interrupt-remapping. Software writes to this field to enable or disable Compatibility Format interrupts on Intel[®] 64 platforms. The value in this field is effective only when interrupt-remapping is enabled and Extended Interrupt Mode (x2APIC mode) is not enabled. 0: Block Compatibility format interrupts. 1: Process Compatibility format interrupts as pass-through (bypass interrupt remapping). Hardware reports the status of updating this field through the CFIS field in the Global Status register. Refer to Section 5.3.1 for details on Compatibility Format interrupt requests. The value returned on a read of this field is undefined. This field is not implemented on ItaniumTM implementations.
22:0	RsvdZ	0h	R: Reserved	Reserved.

1. Implementations reporting write-buffer flushing as required in Capability register must perform implicit write buffer flushing as a pre-condition to all context-cache and IOTLB invalidation operations.



10.4.5 Global Status Register

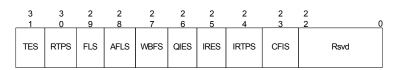


Figure 10-33. Global Status Register

Abbreviation GSTS_REG	
General Description	Register to report general remapping hardware status.
Register Offset	01Ch

Bits	Access	Default	Field	Description	
31	RO	0	TES: Translation Enable Status	This field indicates the status of DMA-remapping hardware.0: DMA remapping is not enabled1: DMA remapping is enabled	
30	RO	0	RTPS: Root Table Pointer Status	This field indicates the status of the root-table pointer in hardware. This field is cleared by hardware when software sets the SRTP field in the Global Command register. This field is set by hardware when hardware completes the 'Set Root Table Pointer' operation using the value provided in the Root-Entry Table Address register.	
29	RO	0	FLS: Fault Log Status	 This field: Is cleared by hardware when software Sets the SFL field in the Global Command register. Is Set by hardware when hardware completes the 'Set Fault Log Pointer' operation using the value provided in the Advanced Fault Log register. 	
28	RO	0	AFLS: Advanced Fault Logging Status	 This field is valid only for implementations supporting advanced fault logging. It indicates the advanced fault logging status: 0: Advanced Fault Logging is not enabled 1: Advanced Fault Logging is enabled 	
27	RO	0	WBFS: Write Buffer Flush Status	 This field is valid only for implementations requiring write buffer flushing. This field indicates the status of the write buffer flush command. It is Set by hardware when software sets the WBF field in the Global Command register. Cleared by hardware when hardware completes the write buffer flushing operation. 	
26	RO	0	QIES: Queued Invalidation Enable Status	 This field indicates queued invalidation enable status. 0: queued invalidation is not enabled 1: queued invalidation is enabled 	



Bits	Access	Default	Field	Description
25	RO	0	IRES: Interrupt Remapping Enable Status	 This field indicates the status of Interrupt-remapping hardware. 0: Interrupt-remapping hardware is not enabled 1:Interrupt-remapping hardware is enabled
24	RO	0	IRTPS: Interrupt Remapping Table Pointer Status	This field indicates the status of the interrupt remapping table pointer in hardware. This field is cleared by hardware when software sets the SIRTP field in the Global Command register. This field is Set by hardware when hardware completes the 'Set Interrupt Remap Table Pointer' operation using the value provided in the Interrupt Remapping Table Address register.
23	RO	0	CFIS: Compatibility Format Interrupt Status	 This field indicates the status of Compatibility format interrupts on Intel[®] 64 implementations supporting interrupt-remapping. The value reported in this field is applicable only when interrupt-remapping is enabled and extended interrupt mode (x2APIC mode) is not enabled. O: Compatibility format interrupts are blocked. 1: Compatibility format interrupts are processed as pass-through (bypassing interrupt remapping).
22:0	RsvdZ	0h	R: Reserved	Reserved.

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10.4.6 Root-Entry Table Address Register



Figure 10-34. Root-Entry Table Address Register

Abbreviation RTADDR_REG		
General Description	Register providing the base address of root-entry table.	
Register Offset	020h	

Bits	Access	Default	Field	Description	
63:12	RW	0h	RTA: Root Table Address	This register points to the base of the page-aligned, 4KB-sized root-entry table in system memory. Hardware may ignore and not implement bits 63:HAW, where HAW is the host address width. Software specifies the base address of the root-entry table through this register, and programs it in hardware through the SRTP field in the Global Command register. Reads of this register return the value that was last programmed to it.	
11:0	RsvdZ	0h	R: Reserved	Reserved.	

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10.4.7 Context Command Register

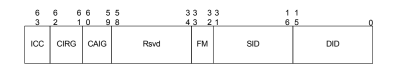


Figure 10-35. Context Command Register

Abbreviation CCMD_REG				
General Description	Register to manage context cache. The act of writing the uppermost byte of the CCMD_REG with the ICC field Set causes the hardware to perform the context-cache invalidation.			
Register Offset	028h			

Bits	Access	Default	Field	Description
Bits 63	RW	Default	Field ICC: Invalidate Context-Cache	Description Software requests invalidation of context-cache by setting this field. Software must also set the requested invalidation granularity by programming the CIRG field. Software must read back and check the ICC field is Clear to confirm the invalidation is complete. Software must not update this register when this field is Set. Hardware clears the ICC field to indicate the invalidation request is complete.Hardware also indicates the granularity at which the invalidation operation was performed through the CAIG field. Software must submit a context-cache invalidation request through this field only when there are no invalidation requests pending at this remapping hardware unit. Refer to Chapter 11 for software programming requirements.
				Since information from the context-cache may be used by hardware to tag IOTLB entries, software must perform domain-selective (or global) invalidation of IOTLB after the context cache invalidation has completed.
			Hardware implementations reporting a write-buffer flushing requirement (RWBF=1 in the Capability register) must implicitly perform a write buffer flush before invalidating the context-cache. Refer to Section 11.1 for write buffer flushing requirements.	



Bits	Access	Default	Field	Description
62:61	RW	0h	CIRG: Context Invalidation Request Granularity	 Software provides the requested invalidation granularity through this field when setting the ICC field: 00: Reserved. 01: Global Invalidation request. 10: Domain-selective invalidation request. The target domain-id must be specified in the DID field. 11: Device-selective invalidation request. The target source-id(s) must be specified through the SID and FM fields, and the domain-id [that was programmed in the context-entry for these device(s)] must be provided in the DID field. Hardware implementations may process an invalidation request by performing invalidation at a coarser granularity than requested. Hardware indicates completion of the invalidation request by clearing the ICC field. At this time, hardware also indicates the granularity at which the actual invalidation was performed through the CAIG field.
60:59	RO	Xh	CAIG: Context Actual Invalidation Granularity	 Hardware reports the granularity at which an invalidation request was processed through the CAIG field at the time of reporting invalidation completion (by clearing the ICC field). The following are the encodings for this field: 00: Reserved. 01: Global Invalidation performed. This could be in response to a global, domain-selective, or device-selective invalidation performed using the domain-id specified by software in the DID field. This could be in response to a domain-selective or device-selective invalidation performed using the domain-id specified by software in the DID field. This could be in response to a domain-selective or device-selective invalidation request. 11: Device-selective invalidation performed using the source-id and domain-id specified by software in the SID and FM fields. This can only be in response to a device-selective invalidation request.
58:34	RsvdZ	0h	R: Reserved	Reserved.
33:32	wo	0h	FM: Function Mask	Software may use the Function Mask to perform device-selective invalidations on behalf of devices supporting PCI Express Phantom Functions. This field specifies which bits of the function number portion (least significant three bits) of the SID field to mask when performing device-selective invalidations.The following encodings are defined for this field: • 00: No bits in the SID field masked • 01: Mask bit 2 in the SID field • 10: Mask bits 2:1 in the SID field • 11: Mask bits 2:0 in the SID field • 11: Mask bits 2:0 in the SID field The context-entries corresponding to the source-ids specified through the SID and FM fields must have the domain-id specified in the DID field. The value returned on a read of this field is undefined.



Bits	Access	Default	Field	Description	
31:16	wo	Oh	SID: Source-ID	Indicates the source-id of the device whose corresponding context-entry needs to be selectively invalidated. This field along with the FM field must be programmed by software for device-selective invalidation requests. The value returned on a read of this field is undefined.	
15:0	RW	0h	DID: Domain-ID	Indicates the id of the domain whose context-entries need to be selectively invalidated. This field must be programmed by software for both domain-selective and device-selective invalidation requests. The Capability register reports the domain-id width supported by hardware. Software must ensure that the value written to this field is within this limit. Hardware ignores (and may not implement) bits 15:N, where N is the supported domain-id width reported in the Capability register.	

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10.4.8 IOTLB Registers

IOTLB registers consists of two adjacently placed 64-bit registers:

- IOTLB Invalidate Register (IOTLB_REG)
- Invalidate Address Register (IVA_REG)

Offset	Register Name	Size	Description
XXXh	Invalidate Address Register	64	Register to provide the target address for page-selective IOTLB invalidation. The offset of this register is reported through the IVO field in Extended Capability register.
XXXh + 008h	IOTLB Invalidate Register	64	Register for IOTLB invalidation command

These registers are described in the following sub-sections.



10.4.8.1 IOTLB Invalidate Register

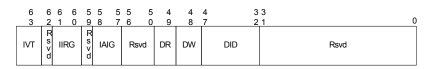


Figure 10-36. IOTLB Invalidate Register

Abbreviation IOTLB_REG			
General DescriptionRegister to invalidate IOTLB. The act of writing the upper byte of the IOTLB_RE with the IVT field Set causes the hardware to perform the IOTLB invalidation.			
Register Offset	XXXh + 0008h (where XXXh is the location of the IVA_REG)		

Bits	Access	Default	Field	Description
63	RW	0	IVT: Invalidate IOTLB	Software requests IOTLB invalidation by setting this field. Software must also set the requested invalidation granularity by programming the IIRG field. Hardware clears the IVT field to indicate the invalidation request is complete. Hardware also indicates the granularity at which the invalidation operation was performed through the IAIG field. Software must not submit another invalidation request through this register while the IVT field is Set, nor update the associated Invalidate Address register. Software must not submit IOTLB invalidation requests when there is a context-cache invalidation request pending at this remapping hardware unit. Refer to Chapter 11 for software programming requirements. Hardware implementations reporting a write-buffer flushing requirement (RWBF=1 in Capability register) must implicitly perform a write buffer flushing before invalidating the IOTLB. Refer to Section 11.1 for write buffer flushing requirements.
62	RsvdZ	0	R: Reserved	Reserved.

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Bits	Access	Default	Field	Description
61:60	RW	Oh	IIRG: IOTLB Invalidation Request Granularity	 When requesting hardware to invalidate the IOTLB (by setting the IVT field), software writes the requested invalidation granularity through this field. 000: Reserved. 001: Global invalidation request. 010: Domain-selective invalidation request. The target domain-id must be specified in the DID field. 011: Page-selective invalidation request. The target address, mask, and invalidation hint mube specified in the IDII field. 011: Page-selective invalidation request. The target address, mask, and invalidation hint mube specified in the Invalidate Address register, and the domain-id must be provided in the DIII field. 101 - 111: Reserved. Hardware implementations may process an invalidation request by performing invalidation at a coarser granularity than requested. Hardware indicates completion of the invalidation request by clearing the IVT field. At that time, the granularity which actual invalidation was performed is reported through the IAIG field.
59	RsvdZ	0	R: Reserved	Reserved.
58:57	RO	Xh	IAIG: IOTLB Actual Invalidation Granularity	 Hardware reports the granularity at which an invalidation request was processed through this fie when reporting invalidation completion (by clearing the IVT field). The following are the encodings for this field. 000: Reserved. This indicates hardware detect an incorrect invalidation request and ignored t request. Examples of incorrect invalidation requests include detecting an unsupported address mask value in Invalidate Address register for page-selective invalidation request. 001: Global Invalidation performed. This could in response to a global, domain-selective, or page-selective invalidation performed using the domain-id specified by software in th DID field. This could be in response to a doma selective or a page-selective invalidation request. 011: Domain-page-selective invalidation performed using the address, mask and hint specified by software in the Invalidate Address register and domain-id specified in DID field. This could be in response to a doma selective or a page-selective invalidation request. 011: Domain-page-selective invalidation performed using the address, mask and hint specified by software in the Invalidate Address register and domain-id specified in DID field. The can be in response to a page-selective invalidation request. 100 - 111: Reserved.
56:50	RsvdZ	0h	R: Reserved	Reserved.
49	RW	Oh	DR: Drain Reads	This field is ignored by hardware if the DRD field is reported as Clear in the Capability register. When t DRD field is reported as Set in the Capability regist the following encodings are supported for this field • 0: Hardware may complete the IOTLB invalidation without draining DMA read request • 1: Hardware must drain DMA read requests. Refer Section 6.3 for description of DMA draining.

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Bits	Access	Default	Field	Description
48	RW	0h	DW: Drain Writes	 This field is ignored by hardware if the DWD field is reported as Clear in the Capability register. When the DWD field is reported as Set in the Capability register, the following encodings are supported for this field: 0: Hardware may complete the IOTLB invalidation without draining DMA write requests. 1: Hardware must drain relevant translated DMA write requests. Refer Section 6.3 for description of DMA draining.
47:32	RW	0h	DID: Domain-ID	Indicates the ID of the domain whose IOTLB entries need to be selectively invalidated. This field must be programmed by software for domain-selective and page-selective invalidation requests. The Capability register reports the domain-id width supported by hardware. Software must ensure that the value written to this field is within this limit. Hardware may ignore and not implement bits 47:(32+N), where N is the supported domain-id width reported in the Capability register.
31:0	RsvdP	Xh	R: Reserved	Reserved.

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10.4.8.2 Invalidate Address Register



Figure 10-37. Invalidate Address Register

Abbreviation	IVA_REG
General Description	Register to provide the DMA address whose corresponding IOTLB entry needs to be invalidated through the corresponding IOTLB Invalidate register. This register is a write-only register. A value returned on a read of this register is undefined.
Register Offset	XXXh (XXXh is QWORD aligned and reported through the IVO field in the Extended Capability register)



Bits	Access	Default	Field			Description	ı	
		0		order the in to req	bits of the AD validation ope	DR field that ration. This fi ion of contigu	he number of lo must be mask ield enables sof Jous mappings e:	ed for tware
					Mask Value	ADDR bits masked	Pages invalidated	
					0	None	1	
	wo		AM: Address Mask		1	12	2	
					2	13:12	4	
5:0					3	14:12	8	
					4	15:12	16	
				softwa For ex page, of atle Hardw suppo registe	are must spec ample, when software mus east 9. vare implemen rted address er.	ify the appro invalidating r st specify an a ntations repo mask value th	super-pages, priate mask val mapping for a 2 address mask v rt the maximun prough the Capa is field is undef	MB alue n ability

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10.4.9 Fault Status Register

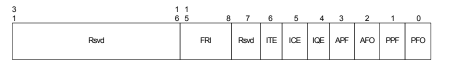


Figure 10-38. Fault Status Register

Abbreviation FSTS_REG	
General Description Register indicating the various error status.	
Register Offset	034h

Bits	Access	Default	Field Description	
31:16	RsvdZ	0h	R: Reserved	Reserved.
15:8	ROS	0	FRI: Fault Record Index	This field is valid only when the PPF field is Set. The FRI field indicates the index (from base) of the fault recording register to which the first pending fault was recorded when the PPF field was Set by hardware. The value read from this field is undefined when the PPF field is Clear.
7	RsvdZ	0h	R: Reserved	Reserved.
6	RW1CS	Oh	ITE: Invalidation Time-out Error	Hardware detected a Device-IOTLB invalidation completion time-out. At this time, a fault event may be generated based on the programming of the Fault Event Control register. Hardware implementations not supporting Device- IOTLBs implement this bit as RsvdZ.
5	RW1CS	0h	ICE: Invalidation Completion Error	Hardware received an unexpected or invalid Device- IOTLB invalidation completion. This could be due to either an invalid ITag or invalid source-id in an invalidation completion response. At this time, a fault event may be generated based on the programming of the Fault Event Control register. Hardware implementations not supporting Device- IOTLBs implement this bit as RsvdZ.
4	RW1CS	0	IQE: Invalidation Queue Error	Hardware detected an error associated with the invalidation queue. This could be due to either a hardware error while fetching a descriptor from the invalidation queue, or hardware detecting an erroneous or invalid descriptor in the invalidation queue. At this time, a fault event may be generated based on the programming of the Fault Event Control register. Hardware implementations not supporting queued invalidations implement this bit as RsvdZ.



Bits	Access	Default	Field	Description
3	RW1CS	0	APF: Advanced Pending Fault	When this field is Clear, hardware sets this field when the first fault record (at index 0) is written to a fault log. At this time, a fault event is generated based on the programming of the Fault Event Control register. Software writing 1 to this field clears it. Hardware implementations not supporting advanced fault logging implement this bit as RsvdZ.
2	RW1CS	0	AFO: Advanced Fault Overflow	Hardware sets this field to indicate advanced fault log overflow condition. At this time, a fault event is generated based on the programming of the Fault Event Control register. Software writing 1 to this field clears it. Hardware implementations not supporting advanced fault logging implement this bit as RsvdZ.
1	ROS	0	PPF: Primary Pending Fault	 This field indicates if there are one or more pending faults logged in the fault recording registers. Hardware computes this field as the logical OR of Fault (F) fields across all the fault recording registers of this remapping hardware unit. O: No pending faults in any of the fault recording registers 1: One or more fault recording registers has pending faults. The FRI field is updated by hardware whenever the PPF field is Set by hardware. Also, depending on the programming of Fault Event Control register, a fault event is generated when hardware sets this field.
0	RW1CS	0	PFO: Fault Overflow	Hardware sets this field to indicate overflow of the fault recording registers. Software writing 1 clears this field. When this field is Set, hardware does not record any new faults until software clears this field.

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10.4.10 Fault Event Control Register



Figure 10-39. Fault Event Control Register

Abbreviation FECTL_REG			
General DescriptionRegister specifying the fault event interrupt message control bits. Section 7.3 describes hardware handling of fault events.			
Register Offset	038h		

Bits	Access	Default	Field	Description
31	RW	1	IM: Interrupt Mask	 0: No masking of interrupts. When a interrupt condition is detected, hardware issues an interrupt message (using the Fault Event Data and Fault Event Address register values). 1: This is the value on reset. Software may mask interrupt message generation by setting this field.Hardware is prohibited from sending the interrupt message when this field is Set.



Bits	Access	Default	Field	Description
30	RO	0	IP: Interrupt Pending	 Hardware sets the IP field whenever it detects an interrupt condition, which is defined as: When primary fault logging is active, an interrupt condition occurs when hardware records a fault through one of the Fault Recording registers and sets the PPF field in the Fault Status register. When advanced fault logging is active, an interrupt condition occurs when hardware records a fault in the first fault record (at index 0) of the current fault log and sets the APF field in the Fault Status register. Hardware detected error associated with the Invalidation Queue, setting the IQE field in the Fault Status register. Hardware detected invalid Device-IOTLB invalidation completion, setting the ICE field in the Fault Status register. Hardware detected Device-IOTLB invalidation completion time-out, setting the ITE field in the Fault Status register. Hardware detected Device-IOTLB invalidation completion time-out, setting the ITE field in the Fault Status register. If any of the status fields in the Fault Status register was already Set at the time of setting any of these fields, it is not treated as a new interrupt condition. The IP field is kept Set by hardware while the interrupt message is held pending. The interrupt mask (IM field) being Set or other transient hardware conditions. The IP field is cleared by hardware as soon as the interrupt message pending condition is serviced. This could be due to either: Hardware servicing all the pending interrupt status fields in the Fault Status register as follows. When primary fault logging is active, software clearing the Fault (F) field in all the Fault Recording registers with faults, causing the PPF field in the Fault Status register as follows. When primary fault logging is active, software clearing the Fault (F) field is in the Fault Status register as follows. When primary fault logging is active, software clearing the Fault (F) field in all th
29:0	RsvdP	Xh	R: Reserved	Reserved.

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10.4.11 Fault Event Data Register

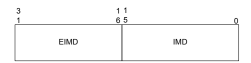


Figure 10-40. Fault Event Data Register

Abbreviation FEDATA_REG	
General Description	Register specifying the interrupt message data.
Register Offset	03Ch

Bits	Access	Default	Field	Description
31:16	RW	0h	EIMD: Extended Interrupt Message Data	This field is valid only for implementations supporting 32-bit interrupt data fields. Hardware implementations supporting only 16-bit interrupt data treat this field as RsvdZ.
15:0	RW	0h	IMD: Interrupt Message data	Data value in the interrupt request. Software requirements for programming this register are described in Section 5.6.



10.4.12 Fault Event Address Register



Figure 10-41. Fault Event Address Register

Abbreviation FEADDR_REG	
General Description	Register specifying the interrupt message address.
Register Offset	040h

Bits	Access	Default	Field	Description
31:2	RW	0h	MA: Message address	When fault events are enabled, the contents of this register specify the DWORD-aligned address (bits 31:2) for the interrupt request. Software requirements for programming this register are described in Section 5.6.
1:0	RsvdZ	0h	R: Reserved	Reserved.



10.4.13 Fault Event Upper Address Register



Figure 10-42. Fault Event Upper Address Register

Abbreviation FEUADDR_REG	
General Description	Register specifying the interrupt message upper address.
Register Offset	044h

Bits	Access	Default	Field	Description
				Hardware implementations supporting Extended Interrupt Mode are required to implement this register.
31:0	RW	0h	MUA: Message upper address	Software requirements for programming this register are described in Section 5.6.
				Hardware implementations not supporting Extended Interrupt Mode may treat this field as RsvdZ.



10.4.14 Fault Recording Registers [n]

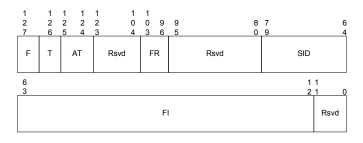


Figure 10-43. Fault Recording Register

Abbreviation	FRCD_REG [n]	
General Description	Registers to record fault information when primary fault logging is active.Hardwa reports the number and location of fault recording registers through the Capabilit register. This register is relevant only for primary fault logging. These registers are sticky and can be cleared only through power good reset or to software clearing the RW1C fields by writing a 1.	
Register Offset	YYYh (YYYh must be 128-bit aligned)	

Bits	Access	Default	Field	Description
127	RW1CS	0	F: Fault ¹	Hardware sets this field to indicate a fault is logged in this Fault Recording register. The F field is Set by hardware after the details of the fault is recorded in other fields. When this field is Set, hardware may collapse additional faults from the same source-id (SID). Software writes the value read from this field to Clear it. Refer to Section 7.2.1 for hardware details of primary fault logging.
126	ROS	х	Т: Туре	 Type of the faulted request: 0: Write request 1: Read request or AtomicOp request This field is relevant only when the F field is Set, and when the fault reason (FR) indicates one of the DMA-remapping fault conditions.



Bits	Access	Default	Field	Description
125:124	ROS	Xh	AT: Address Type	This field captures the AT field from the faulted DMA request. Hardware implementations not supporting Device-IOTLBs (DI field Clear in Extended Capability register) treat this field as RsvdZ. When supported, this field is valid only when the F field is Set, and when the fault reason (FR) indicates one of the DMA-remapping fault conditions.
123:104	RsvdZ	0h	R: Reserved	Reserved.
103:96	ROS	Xh	FR: Fault Reason	Reason for the fault. Appendix A enumerates the various translation fault reason encodings. This field is relevant only when the F field is Set.
95:80	RsvdZ	0h	R: Reserved	Reserved.
79:64	ROS	Xh	SID: Source Identifier	Requester-id associated with the fault condition. This field is relevant only when the F field is Set.
63:12	ROS	Xh	FI: Fault Info	 When the Fault Reason (FR) field indicates one of the DMA-remapping fault conditions, bits 63:12 of this field contains the page address in the faulted DMA request. Hardware treat bits 63:N as reserved (0), where N is the maximum guest address width (MGAW) supported. When the Fault Reason (FR) field indicates one of the interrupt-remapping fault conditions, bits 63:48 of this field indicate the interrupt_index computed for the faulted interrupt request, and bits 47:12 are cleared. This field is relevant only when the F field is Set.
11:0	RsvdZ	0h	R: Reserved	Reserved.

1. Hardware updates to this register may be disassembled as multiple doubleword writes. To ensure consistent data is read from this register, software must first check the Primary Pending Fault (PPF) field in the FSTS_REG is Set before reading the fault reporting register at offset as indicated in the FRI field of FSTS_REG. Alternatively, software may read the highest doubleword in a fault recording register and check if the Fault (F) field is Set before reading the rest of the data fields in that register.



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10.4.15 Advanced Fault Log Register



Figure 10-44. Advanced Fault Log Register

Abbreviation AFLOG_REG		
General Description	Register to specify the base address of the memory-resident fault-log region. This register is treated as RsvdZ for implementations not supporting advanced translation fault logging (AFL field reported as 0 in the Capability register).	
Register Offset	058h	

Bits	Access	Default	Field	Description
63:12	RW	0h	FLA: Fault Log Address	This field specifies the base of 4KB aligned fault-log region in system memory. Hardware may ignore and not implement bits 63:HAW, where HAW is the host address width. Software specifies the base address and size of the fault log region through this register, and programs it in hardware through the SFL field in the Global Command register. When implemented, reads of this
				field return the value that was last programmed to it.
11:9	RW	Oh	FLS: Fault Log Size	This field specifies the size of the fault log region pointed by the FLA field. The size of the fault log region is $2^X * 4$ KB, where X is the value programmed in this register.
				When implemented, reads of this field return the value that was last programmed to it.
8:0	RsvdZ	0h	R: Reserved	Reserved.



10.4.16 Protected Memory Enable Register



Figure 10-45. Protected Memory Enable Register

Abbreviation	PMEN_REG
General Description	Register to enable the DMA-protected memory regions set up through the PLMBASE, PLMLIMT, PHMBASE, PHMLIMIT registers. This register is always treated as RO for implementations not supporting protected memory regions (PLMR and PHMR fields reported as Clear in the Capability register). Protected memory regions may be used by software to securely initialize remapping structures in memory. To avoid impact to legacy BIOS usage of memory, software is recommended to not overlap protected memory regions with any reserved memory
	regions of the platform reported through the Reserved Memory Region Reporting (RMRR) structures described in Chapter 8.
Register Offset	064h



Bits	Access	Default	Field	Description
31	RW	Oh	EPM: Enable Protected Memory	 This field controls DMA accesses to the protected low-memory and protected high-memory regions. O: Protected memory regions are disabled. 1: Protected memory regions are enabled. DMA requests accessing protected memory regions are handled as follows: When DMA remapping is not enabled, all DMA requests accessing protected memory regions are blocked. When DMA remapping is enabled: DMA requests processed as pass-through (Translation Type value of 10b in Context-Entry) and accessing the protected memory regions are blocked. DMA requests with translated address (AT=10b) and accessing the protected memory regions are blocked. DMA requests that are subject to address remapping, and accessing the protected memory regions, and instead program the DMA-remapping page-tables to block DMA to protected memory regions. Remapping hardware access to the remapping structures are not subject to protected memory regions. Remapping hardware access to the remapping faults. Hardware reports the status of the protected memory region through the PRS field in this register. Hardware implementations supporting DMA draining must drain any in-flight translated DMA requests gueued within the Root-Complex before indicating the protected memory region as enabled through the PRS field.
30:1	RsvdP	Xh	R: Reserved	Reserved.
0	RO	Oh	PRS: Protected Region Status	 This field indicates the status of protected memory region(s): 0: Protected memory region(s) disabled. 1: Protected memory region(s) enabled.

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10.4.17 Protected Low-Memory Base Register



Figure 10-46. Protected Low-Memory Base Register

Abbreviation	PLMBASE_REG
General Description	Register to set up the base address of DMA-protected low-memory region below 4GB. This register must be set up before enabling protected memory through PMEN_REG, and must not be updated when protected memory regions are enabled.
	This register is always treated as RO for implementations not supporting protected low memory region (PLMR field reported as Clear in the Capability register).
	The alignment of the protected low memory region base depends on the number of reserved bits (N:0) of this register. Software may determine N by writing all 1s to this register, and finding the most significant bit position with 0 in the value read back from the register. Bits N:0 of this register are decoded by hardware as all 0s.
	Software must setup the protected low memory region below 4GB. Section 10.4.18 describes the Protected Low-Memory Limit register and hardware decoding of these registers.
	Software must not modify this register when protected memory regions are enabled (PRS field Set in PMEN_REG)
Register Offset	068h

Bits	Access	Default	Field	Description
31:(N+1)	RW	0h	PLMB: Protected Low-Memory Base	This register specifies the base of protected low- memory region in system memory.
N:0	RsvdZ	0h	R: Reserved	Reserved.



10.4.18 Protected Low-Memory Limit Register



Figure 10-47. Protected Low-Memory Limit Register

Abbreviation	PLMLIMIT_REG			
General Description	Register to set up the limit address of DMA-protected low-memory region below 4GB. This register must be set up before enabling protected memory through PMEN_REG, and must not be updated when protected memory regions are enabled.			
	This register is always treated as RO for implementations not supporting protected low memory region (PLMR field reported as Clear in the Capability register).			
	The alignment of the protected low memory region limit depends on the number of reserved bits (N:0) of this register. Software may determine N by writing all 1's to this register, and finding most significant zero bit position with 0 in the value read back from the register. Bits N:0 of the limit register are decoded by hardware as all 1s.			
	 The Protected low-memory base and limit registers function as follows: Programming the protected low-memory base and limit registers the same value in bits 31:(N+1) specifies a protected low-memory region of size 2^(N+1) bytes. Programming the protected low-memory limit register with a value less than the protected low-memory base register disables the protected low-memory region. 			
	Software must not modify this register when protected memory regions are enabled (PRS field Set in PMEN_REG)			
Register Offset	06Ch			

Bits	Access	Default	Field	Description
31:(N+1)	RW	0h	PLML: Protected Low-Memory Limit	This register specifies the last host physical address of the DMA-protected low-memory region in system memory.
N:0	RsvdZ	0h	R: Reserved	Reserved.



10.4.19 Protected High-Memory Base Register



Figure 10-48. Protected High-Memory Base Register

Abbreviation	PHMBASE_REG			
General Description	Register to set up the base address of DMA-protected high-memory region. This register must be set up before enabling protected memory through PMEN_REG, and must not be updated when protected memory regions are enabled.			
	This register is always treated as RO for implementations not supporting protected high memory region (PHMR field reported as Clear in the Capability register).			
	The alignment of the protected high memory region base depends on the number of reserved bits (N:0) of this register. Software may determine N by writing all 1's to this register, and finding most significant zero bit position below host address width (HAW) in the value read back from the register. Bits N:0 of this register are decoded by hardware as all 0s.			
	Software may setup the protected high memory region either above or below 4GB. Section 10.4.20 describes the Protected High-Memory Limit register and hardware decoding of these registers.			
	Software must not modify this register when protected memory regions are enabled (PRS field Set in PMEN_REG)			
Register Offset	070h			

Bits	Access	Default	Field	Description
63:(N+1)	RW	0h	PHMB: Protected High-Memory Base	This register specifies the base of protected (high) memory region in system memory. Hardware may ignore and not implement bits 63:HAW, where HAW is the host address width.
N:0	RsvdZ	0h	R: Reserved	Reserved.

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Protected High-Memory Limit Register 10.4.20



Figure 10-49. Protected High-Memory Limit Register

Abbreviation	PHMLIMIT_REG			
General Description	Register to set up the limit address of DMA-protected high-memory region. This register must be set up before enabling protected memory through PMEN_REG, and must not be updated when protected memory regions are enabled.			
	This register is always treated as RO for implementations not supporting protected high memory region (PHMR field reported as Clear in the Capability register).			
	The alignment of the protected high memory region limit depends on the number of reserved bits (N:0) of this register. Software may determine N by writing all 1's to this register, and finding most significant zero bit position below host address width (HAW) in the value read back from the register. Bits N:0 of the limit register are decoded by hardware as all 1s.			
	 The protected high-memory base & limit registers function as follows. Programming the protected low-memory base and limit registers with the same value in bits HAW:(N+1) specifies a protected low-memory region of size 2^(N+1) bytes. Programming the protected high-memory limit register with a value less than 			
	the protected high-memory base register disables the protected high-memory region. Software must not modify this register when protected memory regions are enabled			
Register Offset	(PRS field Set in PMEN_REG) 078h			

Bits	Access	Default	Field	Description
63:(N+1)	RW	0h	PHML: Protected High-Memory Limit	This register specifies the last host physical address of the DMA-protected high-memory region in system memory. Hardware may ignore and not implement bits 63:HAW, where HAW is the host address width.
N:0	RsvdZ	0h	R: Reserved	Reserved.

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10.4.21 Invalidation Queue Head Register



Figure 10-50. Invalidation Queue Head Register

Abbreviation	IQH_REG
General Description	Register indicating the invalidation queue head. This register is treated as RsvdZ by implementations reporting Queued Invalidation (QI) as not supported in the Extended Capability register.
Register Offset	080h

Bits	Access	Default	Field	Description
63:19	RsvdZ	0h	R: Reserved	Reserved.
18:4	RO	0h	QH: Queue Head	Specifies the offset (128-bit aligned) to the invalidation queue for the command that will be fetched next by hardware. Hardware resets this field to 0 whenever the queued invalidation is disabled (QIES field Clear in the Global Status register).
3:0	RsvdZ	0h	R: Reserved	Reserved.



10.4.22 Invalidation Queue Tail Register



Figure 10-51. Invalidation Queue Tail Register

Abbreviation	IQT_REG
General Description	Register indicating the invalidation tail head. This register is treated as RsvdZ by implementations reporting Queued Invalidation (QI) as not supported in the Extended Capability register.
Register Offset	088h

Bits	Access	Default	Field	Description
63:19	RsvdZ	0h	R: Reserved	Reserved.
18:4	RW	0h	QT: Queue Tail	Specifies the offset (128-bit aligned) to the invalidation queue for the command that will be written next by software.
3:0	RsvdZ	0h	R: Reserved	Reserved.



10.4.23 Invalidation Queue Address Register



Figure 10-52. Invalidation Queue Address Register

Abbreviation	IQA_REG
General Description	Register to configure the base address and size of the invalidation queue. This register is treated as RsvdZ by implementations reporting Queued Invalidation (QI) as not supported in the Extended Capability register.
Register Offset	090h

Bits	Access	Default	Field	Description
63:12	RW	0h	IQA: Invalidation Queue Base Address	This field points to the base of 4KB aligned invalidation request queue. Hardware may ignore and not implement bits 63:HAW, where HAW is the host address width. Reads of this field return the value that was last programmed to it.
11:3	RsvdZ	0h	R: Reserved	Reserved.
2:0	RW	0h	QS: Queue Size	This field specifies the size of the invalidation request queue. A value of X in this field indicates an invalidation request queue of (2^X) 4KB pages. The number of entries in the invalidation queue is $2^{(X + 8)}$.



10.4.24 Invalidation Completion Status Register



Figure 10-53. Invalidation Completion Status Register

Abbreviation	ICS_REG
General Description	Register to report completion status of invalidation wait descriptor with Interrupt Flag (IF) Set. This register is treated as RsvdZ by implementations reporting Queued Invalidation (QI) as not supported in the Extended Capability register.
Register Offset	09Ch

Bits	Access	Default	Field	Description
31:1	RsvdZ	0h	R: Reserved	Reserved.
0	RW1CS	0	IWC: Invalidation Wait Descriptor Complete	Indicates completion of Invalidation Wait Descriptor with Interrupt Flag (IF) field Set. Hardware implementations not supporting queued invalidations implement this field as RsvdZ.



10.4.25 Invalidation Event Control Register



Figure 10-54. Invalidation Event Control Register

Abbreviation	IECTL_REG
General Description	Register specifying the invalidation event interrupt control bits. This register is treated as RsvdZ by implementations reporting Queued Invalidation (QI) as not supported in the Extended Capability register.
Register Offset	0A0h

Bits	Access	Default	Field	Description
31	RW	1	IM: Interrupt Mask	 0: No masking of interrupt. When a invalidation event condition is detected, hardware issues an interrupt message (using the Invalidation Event Data & Invalidation Event Address register values). 1: This is the value on reset. Software may mask interrupt message generation by setting this field. Hardware is prohibited from sending the interrupt message when this field is Set.
30	RO	0	IP: Interrupt Pending	 Hardware sets the IP field whenever it detects an interrupt condition. Interrupt condition is defined as: An Invalidation Wait Descriptor with Interrupt Flag (IF) field Set completed, setting the IWC field in the Invalidation Completion Status register. If the IWC field in the Invalidation Completion Status register was already Set at the time of setting this field, it is not treated as a new interrupt condition. The IP field is kept Set by hardware while the interrupt message is held pending. The interrupt mask (IM field) being Set, or due to other transient hardware conditions. The IP field is cleared by hardware as soon as the interrupt message pending condition is serviced. This could be due to either: Hardware issuing the interrupt message due to either change in the transient hardware condition that caused interrupt message to be held pending or due to software clearing the IM field. Software servicing the IWC field in the Invalidation Completion Status register.
29:0	RsvdP	Xh	R: Reserved	Reserved.



10.4.26 Invalidation Event Data Register



Figure 10-55. Invalidation Event Data Register

Abbreviation	IEDATA_REG				
General Description	Register specifying the Invalidation Event interrupt message data. This register is treated as RsvdZ by implementations reporting Queued Invalidation (QI) as not supported in the Extended Capability register.				
Register Offset	0A4h				

Bits	Access	Default	Field	Description
31:16	RW	0h	EIMD: Extended Interrupt	This field is valid only for implementations supporting 32-bit interrupt data fields.
			Message Data	Hardware implementations supporting only 16- bit interrupt data treat this field as RsvdZ.
15:0	RW	0h	IMD: Interrupt Message data	Data value in the interrupt request. Software requirements for programming this register are described in Section 5.6.



10.4.27 Invalidation Event Address Register



Figure 10-56. Invalidation Event Address Register

Abbreviation	IEADDR_REG
General Description	Register specifying the Invalidation Event Interrupt message address. This register is treated as RsvdZ by implementations reporting Queued Invalidation (QI) as not supported in the Extended Capability register.
Register Offset	0A8h

Bits	Access	Default	Field	Description
31:2	RW	0h	MA: Message address	When fault events are enabled, the contents of this register specify the DWORD-aligned address (bits 31:2) for the interrupt request. Software requirements for programming this register are described in Section 5.6.
1:0	RsvdZ	0h	R: Reserved	Reserved.



10.4.28 Invalidation Event Upper Address Register



Figure 10-57. Invalidation Event Upper Address Register

Abbreviation	IEUADDR_REG		
General Description	Register specifying the Invalidation Event interrupt message upper address.		
Register Offset	0ACh		

Bits	Access	Default	Field	Description
31:0	RW	Oh	MUA: Message upper address	Hardware implementations supporting Queued Invalidations and Extended Interrupt Mode are required to implement this register. Software requirements for programming this register are described in Section 5.6. Hardware implementations not supporting Queued Invalidations or Extended Interrupt Mode may treat this field as RsvdZ.



10.4.29 Interrupt Remapping Table Address Register



Figure 10-58. Interrupt Remapping Table Address Register

Abbreviation	IRTA_REG
General Description	Register providing the base address of Interrupt remapping table. This register is treated as RsvdZ by implementations reporting Interrupt Remapping (IR) as not supported in the Extended Capability register.
Register Offset	0B8h

Bits	Access	Default	Field	Description
63:12	RW	Oh	IRTA: Interrupt Remapping Table Address	This field points to the base of 4KB aligned interrupt remapping table. Hardware may ignore and not implement bits 63:HAW, where HAW is the host address width. Reads of this field returns value that was last programmed to it.
11	RW	0	EIME: Extended Interrupt Mode Enable	 This field is used by hardware on Intel[®]64 platforms as follows: 0: xAPIC mode is active. Hardware interprets only low 8-bits of Destination-ID field in the IRTEs. The high 24-bits of the Destination-ID field are treated as reserved. 1: x2APIC mode is active. Hardware interprets all 32-bits of Destination-ID field in the IRTEs. This field is implemented as RsvdZ on implementations reporting Extended Interrupt Mode (EIM) field as Clear in Extended Capability register.
10:4	RsvdZ	0h	R: Reserved	Reserved.
3:0	RW	0h	S: Size	This field specifies the size of the interrupt remapping table. The number of entries in the interrupt remapping table is 2^{X+1} , where X is the value programmed in this field.





11 Programming Considerations

This section summarizes the remapping hardware programming requirements.

11.1 Write Buffer Flushing

For hardware implementations requiring write buffer flushing (RWBF=1 in the Capability register), software updates to memory-resident remapping structures may be held in Root-Complex internal hardware write-buffers, and not implicitly visible to remapping hardware. For such implementations, software must explicitly make these updates visible to hardware through one of two methods below:

- For updates to remapping hardware structures that require context-cache, IOTLB or IEC invalidation operations to flush stale entries from the hardware caches, no additional action is required to make the modifications visible to hardware. This is because, hardware performs an implicit write-buffer-flushing as a pre-condition to context-cache, IOTLB and IEC invalidation operations.
- For updates to remapping hardware structures (such as modifying a currently not-present entry) that do not require context-cache, IOTLB or IEC invalidations, software must explicitly perform write-buffer-flushing to ensure the updated structures are visible to hardware.

11.2 Set Root Table Pointer Operation

Software must always perform a set root table pointer operation before enabling or re-enabling (after disabling) DMA-remapping hardware.

On a root table pointer set operation, software must globally invalidate the context-cache, and after its completion globally invalidate the IOTLB to ensure hardware references only the new structures for further remapping.

If software sets the root table pointer while DMA-remapping hardware is active, software must ensure the structures referenced by the new root table pointer provide identical remapping results as the structures referenced by the previous root table pointer to ensure any valid in-flight DMA requests are properly remapped. This is required since hardware may utilize the old structures or the new structures to remap in-flight DMA requests, until the context-cache and IOTLB invalidations are completed.

11.3 Context-Entry Programming

Software must ensure that, for a given DMA-remapping hardware unit, context-entries programmed with the same domain-id (DID) must be programmed with the same value for the Address Space Root (ASR) field. This is required since hardware implementations are allowed to tag the various DMA-remapping caches with DID. Context entries with the same value in the ASR field are recommended to use the same DID value for best hardware efficiency



11.4 Modifying Root and Context Entries

When DMA-remapping hardware is active:

- Software must serially invalidate the context-cache and the IOTLB when updating root-entries or context-entries. The serialization is required since hardware may utilize information from the context-caches to tag new entries inserted to the IOTLB while processing in-flight DMA requests.
- Software must not modify fields other than the Present (P) field of currently present root-entries or context-entries. If modifications to other fields are required, software must first make these entries not-present (P=0), which requires serial invalidation of context-cache and IOTLB, and then transition them to present (P=1) state along with the modifications.

11.5 Caching Mode Considerations

For implementations reporting Caching Mode (CM) as Clear in the Capability register:

- Software is not required to perform context-cache and IOTLB invalidations for modifications to not-present or erroneous root or context-entries for them to be effective.
- Software is not required to perform IOTLB invalidations for modifications to any individual notpresent (R and W fields Clear) or erroneous page-directory or page-table entries for them to be effective. Any modifications that result in decreasing the effective permissions (read-write to notpresent, read-only to write-only, write-only to read-only, read-only to not-present, write-only to not-present, read-write to read-only, read-write to write only) or partial permission increases (read-only to read-write, write-only to read-write) require software to invalidate the IOTLB for them to be effective.

For implementations reporting Caching Mode (CM) as Set in the Capability register:

- Software is required to invalidate the context-cache for any/all modifications to root or context entries for them to be effective.
- Software is required to invalidate the IOTLB (after the context-cache invalidation completion) for any modifications to present root or context entries for them to be effective.
- Software is required to invalidate the IOTLB for any/all modifications to any active page directory/table entries for them to be effective.
- Software must not use domain-id value of zero as it is reserved on implementations reporting Caching Mode (CM) as Set.

11.6 Serialization Requirements

A register used to submit a command to a remapping unit is owned by hardware while the command is pending in hardware. Software must not update the associated register until hardware indicates the command processing is complete through appropriate status registers.

For each remapping hardware unit, software must serialize commands submitted through the Global Command register, Context Command register, IOTLB registers and Protected Memory Enable register.

For platforms supporting more than one remapping hardware unit, there are no hardware serialization requirements for operations across remapping hardware units.

11.7 Invalidation Considerations

For page-table updates that do not modify PDEs (or if Caching Mode (CM) is Clear, modify only notpresent PDEs), software may specify the Invalidation Hint (IH = 1) on page-selective IOTLB invalidations. Hardware may preserve the non-leaf (page-directory) caches on invalidation requests specifying IH=1. Preserving non-leaf caches may improve performance by avoiding the full-length page-walks for in-flight DMA requests.



11.8 Sharing Remapping Structures Across Hardware Units

Software may share (fully or partially) the various remapping structures across multiple hardware units. When the remapping structures are shared across hardware units, software must explicitly perform the invalidation operations on each remapping hardware unit sharing the modified entries. The software requirements described in this section must be individually applied for each such invalidation operation.

11.9 Set Interrupt Remapping Table Pointer Operation

Software must always set the interrupt-remapping table pointer before enabling or re-enabling (after disabling) interrupt-remapping hardware.

Software must always follow the interrupt-remapping table pointer set operation with a global invalidate of the IEC to ensure hardware references the new structures before enabling interrupt remapping.

If software updates the interrupt-remapping table pointer while interrupt-remap hardware is active, software must ensure the structures referenced by the new interrupt-remapping table pointer provide identical remapping results as the structures referenced by the previous interrupt-remapping table pointer to ensure any valid in-flight interrupt requests are properly remapped. This is required since hardware may utilize the old structures or the new structures to remap in-flight interrupt requests, until the IEC invalidation is completed.



Appendix A Fault Reason Encodings

The following table describes the meaning of the codes assigned to various faults.

Encoding	Fault Reason Description		
0h	Reserved. Used by software when initializing fault records (for advanced fault logging		
DMA Remapping Fault Conditions			
1h	The Present (P) field in the root-entry used to process the DMA request is Clear.		
2h	The Present (P) field in the context-entry used to process the DMA request is Clear.		
3h	 Hardware detected invalid programming of a context-entry. For example: The address width (AW) field programmed with a value not supported by the hardware implementation. The Translation-Type (T) field programmed to indicate a translation type not supported by the hardware implementation. Hardware attempt to access the page table base through the Address Space Roo (ASR) field of the context-entry resulted in error. 		
4h	The DMA request attempted to access an address beyond $(2^{X} - 1)$, where X is the minimum of the maximum guest address width (MGAW) reported through the Capability register and the value in the Address-Width (AW) field of the context-entrused to process the DMA request.		
5h	The Write (W) field in a page-table entry used for address translation of a write reque or AtomicOp request is Clear.		
6h	The Read (R) field in a page-table entry used for address translation of a read reque or AtomicOp request is Clear. For implementations reporting ZLR field as set in the Capability register, this fault condition is not applicable for zero-length read requests write-only pages.		
7h	Hardware attempt to access the next level page table through the Address (ADDR) field of the page-table entry resulted in error.		
8h	Hardware attempt to access the root-entry table through the Root-Table Address (RT/ field in the Root-entry Table Address register resulted in error.		
9h	Hardware attempt to access context-entry table through Context-entry Table Pointer (CTP) field resulted in error.		
Ah	Hardware detected reserved field(s) that are not initialized to zero in a root-entry wi Present (P) field Set.		
Bh	Hardware detected reserved field(s) that are not initialized to zero in a context-entry with Present (P) field Set.		
Ch	Hardware detected reserved field(s) that are not initialized to zero in a page-table entry with at least one of Read (R) and Write (W) field Set.		
Dh	Translation request or translated DMA explicitly blocked due to the programming of the Translation Type (T) field in the corresponding present context-entry.		

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Encoding	Fault Reason Description		
Interrupt Ren	Interrupt Remapping Fault Conditions		
20h	Decoding of the interrupt request per the Remappable request format detected one or more reserved fields as Set.		
21h	The interrupt_index value computed for the interrupt request is greater than the maximum allowed for the interrupt Remapping table-size configured by software.		
22h	The Present (P) field in the IRTE entry corresponding to the interrupt_index of the interrupt request is Clear.		
23h	Hardware attempt to access the interrupt Remapping table through the Interrupt Remapping Table Address (IRTA) field in the <i>IRTA_REG</i> register resulted in error.		
24h	Hardware detected one ore more reserved field(s) that are not initialized to zero in an IRTE with Present (P) field Set. This includes the case where software programmed various conditional reserved fields wrongly.		
25h	On Intel [®] 64 platforms, hardware blocked an interrupt request in Compatibility format either due to Extended Interrupt Mode Enabled (EIME field Set in Interrupt Remapping Table Address register) or Compatibility format interrupts disabled (CFIS field Clear in Global Status register). On Itanium TM platforms, hardware blocked an interrupt request in Compatibility format.		
26h	Hardware blocked a Remappable interrupt request due to verification failure of the interrupt requester's source-id per the programming of SID, SVT and SQ fields in the corresponding IRTE with Present (P) field Set.		
Eh - 1Fh	Reserved.		
27h - FFh	Reserved.		