

KeyStone Architecture Multicore Navigator

User's Guide



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Preface

The Multicore Navigator uses a Queue Manager Subsystem (QMSS) and a Packet DMA (PKTDMA) to control and implement high-speed data packet movement within the device. This reduces the traditional internal communications load on the device DSPs significantly, increasing overall system performance.

About This Manual

This document describes the functionality, operational details, and programming information for the PKTDMA and the components of the QMSS in KeyStone architecture devices.

Trademarks

All trademarks are the property of their respective owners.

Notational Conventions

This document uses the following conventions:

- Commands and keywords are in **boldface** font.
- Arguments for which you supply values are in *italic* font.
- Terminal sessions and information the system displays are in screen font.
- Information you must enter is in **boldface screen font**.
- Elements in square brackets ([]) are optional.

Notes use the following conventions:

NOTE: Means reader take note. Notes contain helpful suggestions or references to material not covered in the publication.

The information in a caution or a warning is provided for your protection. Please read each caution and warning carefully.

CAUTION

Indicates the possibility of service interruption if precautions are not taken.

WARNING

Indicates the possibility of damage to equipment if precautions are not taken.

Related Documentation from Texas Instruments

<i>Antenna Interface 2 (AIF2) for KeyStone Devices User Guide</i>	SPRUGV7
<i>Fast Fourier Transform Coprocessor (FFTC) for KeyStone Devices User Guide</i>	SPRUGS2
<i>Memory Protection Unit (MPU) for KeyStone Devices User Guide</i>	SPRUGW5
<i>Packet Accelerator (PA) for KeyStone Devices User Guide</i>	SPRUGS4

Introduction

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1.1 Terminology Used in This Document

[Table 1-1](#) defines the important acronyms used in this document.

Table 1-1. Terminology

Acronym	Definition
AIF2	Antenna interface subsystem
BCP	Bit coprocessor
CPPI	Communications port programming interface (Multicore Navigator)
EOP	End of packet
FFTC	FFT coprocessor subsystem
FDQ	Free descriptor queue
MOP	Middle of packet
NETCP	Network Coprocessor (new name for Packet Accelerator)
OEM	Open event machine
PA, PASS	Packet accelerator subsystem
PDSP	Packed data structure processor
PKTDMA	Packet DMA, consisting of two independent halves: RX DMA and TX DMA (previously was CDMA for CPPI DMA -- this is obsolete)
PS	Protocol specific
QM, QMSS	Hardware queue manager; queue manager sub-system
QoS	Quality of service (PDSP firmware)
RX DMA	RX half of the PKTDMA
SOP	Start of packet
SRIO	Serial rapid I/O subsystem
TX DMA	TX half of the PKTDMA

1.2 KeyStone I Features

Multicore Navigator provides the following features in KeyStone I devices:

- One hardware queue manager, including:
 - 8192 queues (some dedicated for specific use)
 - 20 descriptor memory regions
 - 2 linking RAMs (one internal to QMSS, supporting 16K descriptors)
- Several PKTDMA, located in the following subsystems:
 - QMSS (infrastructure, or core-to-core PKTDMA)
 - AIF2
 - BCP
 - FFTC (A, B, C)
 - NETCP (PA)
 - SRIO
- Multi-core host notification via interrupt generation (accumulator functionality)

Multicore Navigator was developed based on the design goals while incorporating ideas from leading-edge architectures for Ethernet, ATM, HDLC, IEEE1394, 802.11, and USB communications modules.

Some general features of Multicore Navigator:

- Centralized buffer management
- Centralized packet queue management
- Protocol-independent packet-level interface
- Support for multi-channel / multi-priority queuing
- Support for multiple free buffer queues
- Efficient host interaction that minimizes host processing requirements
- Zero copy packet handoff

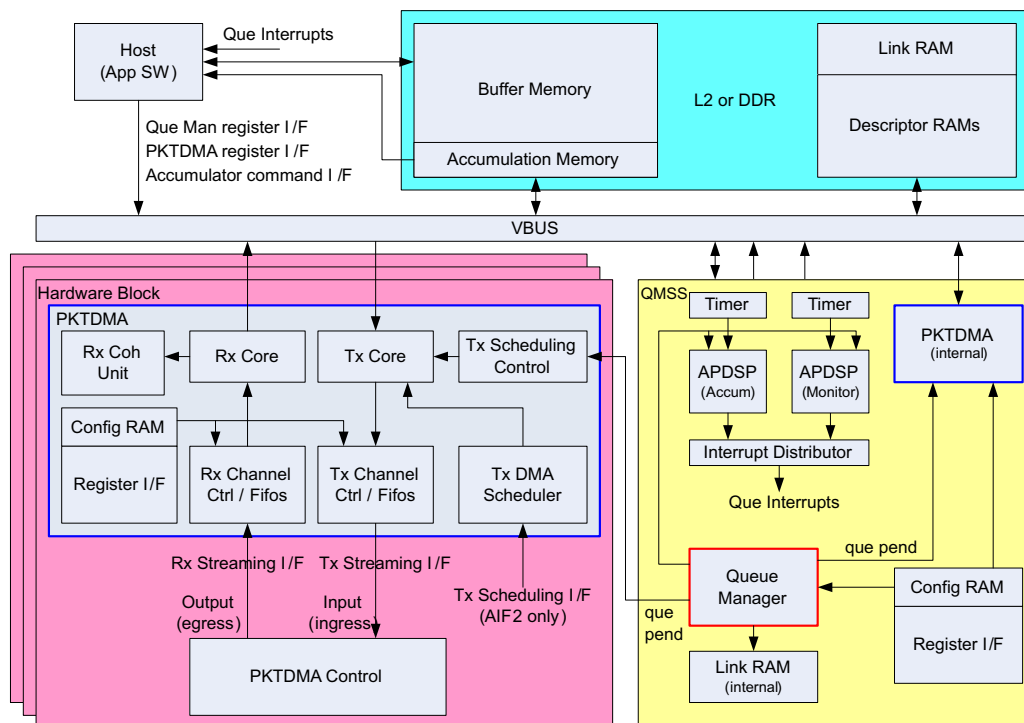
Multicore Navigator provides the following services to the host:

- Mechanism to queue an unlimited number of packets per channel
- Mechanism to return buffers to host on packet transmit completion
- Mechanism to recover queued buffers after transmit channel shut down
- Mechanism to allocate buffer resources to a given receive port
- Mechanism to pass buffers to host on completion of a packet reception
- Mechanism to gracefully stop reception for receive channel shut down

1.3 KeyStone I Functional Block Diagram

Figure 1-1 shows the major functional components of Multicore Navigator for KeyStone I devices. The queue manager sub system (QMSS) contains a queue manager, the infrastructure PKTDMA, and two accumulator PDSPs with timers. The block marked **Hardware Block** is a Multicore Navigator peripheral (such as SRIO), and shows a detailed view of the PKTDMA sub-blocks with interfaces.

Figure 1-1. Multicore Navigator Block Diagram (KeyStone I)



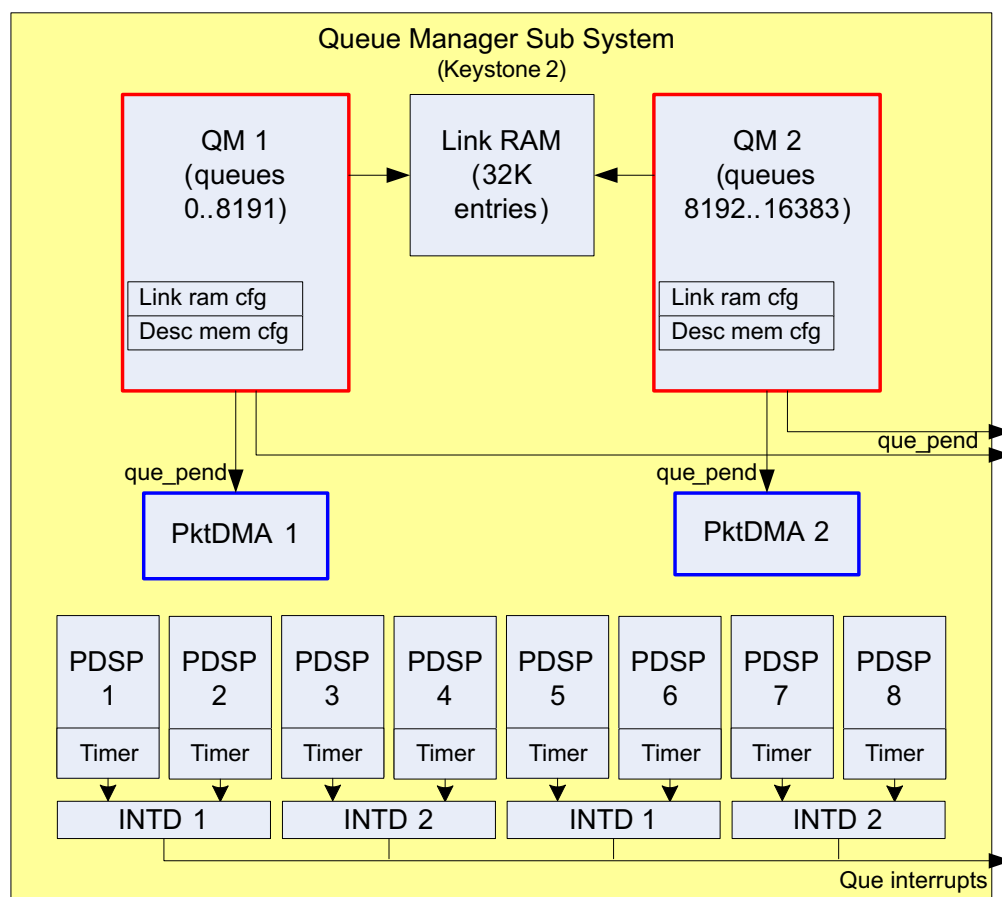
1.4 KeyStone II Changes to QMSS

For KeyStone II devices, the following changes were made to the Queue Manager Sub System:

- K2K, K2H only: Two hardware queue managers (QM1, QM2), including:
 - 8192 queues per queue manager
 - 64 descriptor memory regions per queue manager
 - 3 linking RAMs (one internal to QMSS, supporting 32K descriptors)
- K2K, K2H only: Two infrastructure PKTDMAs (PKTDMA1 driven by QM1, PKTDMA2 driven by QM2)
- Eight packed-data structure processors (PDSP1 to PDSP8), each with its own dedicated Timer module
- Two interrupt distributors (INTD1, INTD2), which service two pairs of PDSPs.

These changes are shown in [Figure 1-2](#). K2L and K2E devices do not contain QM2 or PKTDMA2, and have a 16K entry Linking RAM.

Figure 1-2. Queue Manager Sub System for KeyStone II



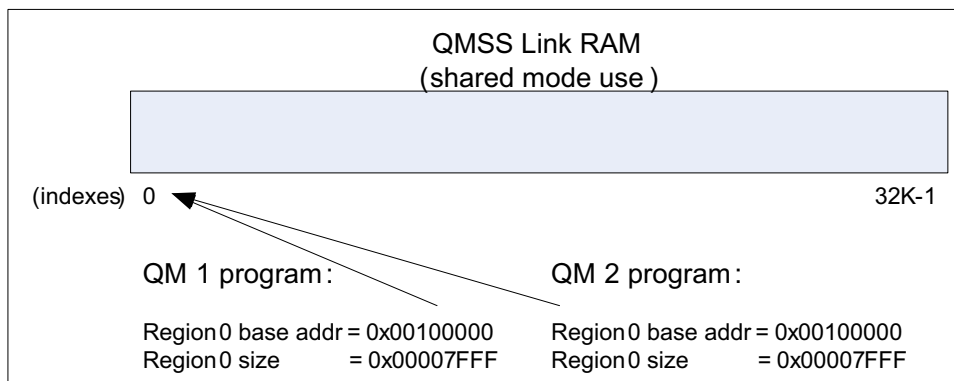
1.5 KeyStone II QMSS Modes of Use

As described in the previous section, the KeyStone II QMSS is roughly a doubling of the modules in the KeyStone I QMSS. One component that was doubled in size, but not in number, is the internal linking RAM. Both QM1 and QM2 share this component. The programming of each QM's linking RAM and descriptor memory region registers determines if the linking RAM is used cooperatively (Shared Mode) or independently (Split Mode).

1.5.1 Shared Mode

In this mode, both QMs share the entire internal linking RAM. Because both QMs will be writing into the same areas of the linking RAM, both QMs must be programmed with identical descriptor memory regions so that there will be no colliding indexes written into the linking RAM, which will corrupt it. The linking RAM registers in both QMs are also programmed identically, as shown in Figure 1-3. Advantage: The two QMs can be treated as a single double-sized KeyStone I QM.

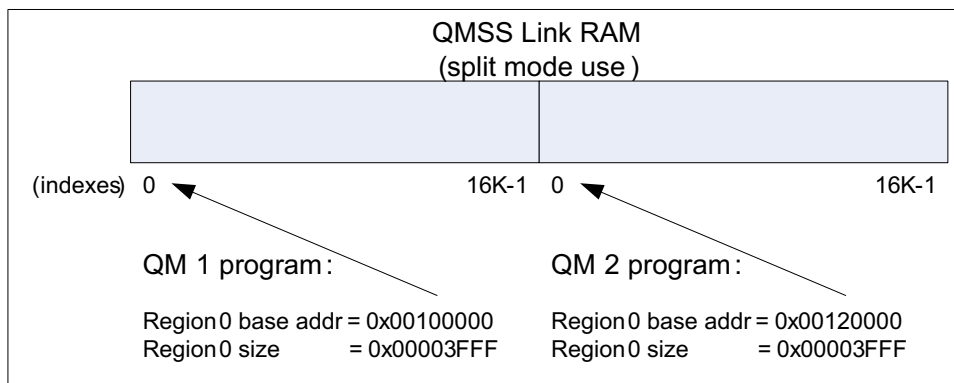
Figure 1-3. Queue Manager Linking RAM — Shared Mode for KeyStone II



1.5.2 Split Mode

This is like having two independently operating KeyStone I QMs. In this mode, each QM has a non-overlapping partition of the linking RAM to use (not necessarily equal halves as shown here). This allows each QM to be programmed with descriptor memory regions that are independent of the other QM. Note that the descriptor region indexes must begin with 0 for each QM configuration, because the indexes are relative to the address given as the base of its linking RAM. Figure 1-1 shows the linking RAM configuration for this mode. Advantage: 128 total memory regions provides much better granularity of descriptor sizing/counts.

Figure 1-4. Queue Manager Linking RAM — Split Mode for KeyStone II



1.6 Overview

Multicore Navigator specifies the data structures used by Texas Instruments standard communications modules to facilitate direct memory access (DMA) and to provide a consistent application programming interface (API) to the host software in multi-core devices. The data structures and the API used to manipulate them will be jointly referred to as Multicore Navigator.

Frequent tasks are commonly offloaded from the host processor (DSP core) to peripheral hardware to increase system performance. Significant performance gains may result from careful design of the host software and communication module interface. In networking systems, packet transmission and reception are critical tasks. Texas Instruments has developed the Multicore Navigator standard, which is aimed at maximizing the efficiency of interaction between the host software and communications modules.

The design goals for Multicore Navigator are as follows:

- Minimize host interaction
- Maximize memory use efficiency
- Maximize bus burst efficiency
- Maximize symmetry between transmit/receive operations
- Maximize scalability for number of connections / buffer sizes / queue sizes / protocols supported
- Minimize protocol specific features
- Minimize complexity

1.7 Queue Manager

The queue manager is a hardware module that is responsible for accelerating management of the packet queues. Packets are added to a packet queue by writing the 32-bit descriptor address to a particular memory mapped location in the queue manager module. Packets are de-queued by reading the same location for that particular queue. Multicore Navigator queue manager modules are capable of queuing only descriptors that have been allocated from the descriptor regions of the associated queue manager.

1.8 Packet DMA (PKTDMA)

The Packet DMA is a DMA in which data destination is determined by a destination and free descriptor queue index, not an absolute memory address. In receive mode, the PKTDMA fetches a free descriptor, traverses the descriptor to find the buffer, PKTDMA transfers the payload into the buffer, and puts the descriptor into the destination queue. In transmit mode, the PKTDMA pops the descriptor from the TX queue, traverses the descriptor, reads the payload from the buffer, and DMA transfers the payload to the transmit port.

1.9 Navigator Cloud

A Navigator Cloud is a set of PKTDMA and descriptors. Neither PKTDMA nor descriptors address the physical Queue Manager(s) directly, but instead use a *queue_manager:queue_number* (qmgr:qnum) notation and registers to create a logical mapping into the physical Queue Manager(s). All PKTDMA with the same logical mapping are said to be part of the same Navigator Cloud. A descriptor can be sent to any PKTDMA in the same cloud, but may or may not transfer correctly through PKTDMA in different clouds. A non-compatible logical qmgr:qnum mapping will cause descriptors to arrive in unexpected queues, potentially causing a memory leak.

It is possible to send a descriptor from one cloud to another, but each qmgr:qnum reference must point to the same physical queue for the PKTDMA in both clouds. Another way to say this is by example: Let PKTDMA 1 and 2 have the same base addresses programmed for logical QM0 and QM1 in their respective QMn Base Address registers, but their QM2 and QM3 base addresses are different (so by definition they represent different clouds). Any descriptor traveling between them must reference only QM0 and/or QM1 in every descriptor and RX Flow qmgr:qnum fields. This is especially true if the RX (output) queue for the first PKTDMA is the same physical queue as the TX (input) queue for the second PKTDMA.

1.10 Virtualization

Physical memory addresses can be virtualized by using the MPAX units inside the MSMC controller and C66x CorePacs. It is important to understand how Navigator uses virtualized addresses in a system where both physical and virtual addresses may be used by various components, or when different mappings may address the same physical memory. Here is the summary:

- The Queue Manager does not understand memory translations. It simply converts QM pushed addresses to linking RAM indexes based on the programming of QMSS Memory Regions (see [Section 4.1.3](#)). Virtual addresses can be used, but they must be programmed into the QMSS Memory Regions and used for every push and descriptor reference. Using a physical address when virtual addresses have been programmed into QMSS will result in erroneous behavior.
- The PKTDMA also does not understand memory translations. It simply makes VBUS transactions using popped descriptor addresses and the memory references inside descriptors. A virtual address used by the PKTDMA will be translated by MPAX to a physical address. Because the PKTDMA uses popped addresses, addresses embedded in descriptors, and Rx Flow configurations (containing qmgr:qnum mappings), these must all present a unified view of memory or the result of transfers will be unexpected.

1.11 ARM-DSP Shared Use

Most of the time, an ARM's memory virtualization will be different than that of the DSPs. Both ARMs and DSPs should define their own Navigator Cloud(s). This is an easy and efficient way to keep resources separated. However, most ARM-DSP applications require transferring data between them. There are at least two ways to do this: 1) either use a PKTDMA to transfer data from one cloud to another, or 2) create a common shared area to be used by both. The common shared area is the preferred approach, because PKTDMA loading may be reduced, and because configuring two clouds to communicate can sometimes be difficult.

In the common shared area approach, one or more Navigator Clouds are defined specifically for ARM-DSP data transfers. This means that memory virtualization is the same (ARM, DSP and QMSS use the same address regions whether virtual or physical), they use common descriptor memory regions, and all descriptor references point to memory and queues containing descriptors from one of the common descriptor memory regions.

In this approach, either the ARM or DSP writes data to the common shared area and the recipient is notified. This is done without the PKTDMA because no data transfer is necessary, and notification is accomplished using the QM by itself. Notification occurs with either a queue pend queue and an interrupt on the recipient core, or the recipient core polling on the receive queue.

1.12 PDSP Firmware

Within the QMSS are two or eight PDSPs, each capable of running firmware that performs QMSS-related functions, such as accumulation, QoS, or event management (job load balancing). The accumulator firmware's job is to poll a select number of queues looking for descriptors that have been pushed into them. Descriptors are popped from the queue and placed in a buffer provided by the host. When the list becomes full or a programmed time period expires, the accumulator triggers an interrupt to the host to read the buffer for descriptor information.

The accumulation firmware also provides a reclamation feature that automatically recycles descriptors to queues exactly as if the descriptor had been processed by the TX PKTDMA.

The QoS firmware's responsibility is to ensure that peripherals and the host CPU are not overwhelmed with packets. This is also known as traffic shaping, and is managed through the configuration of ingress and egress queues.

The timer periods for polling queues and for host interrupt triggering are programmable. Specific interrupt and queue assignments are listed later in this document.

Event management is handled by the Open Event Manager (OEM) software, which is a combination of PDSP firmware (scheduler) and CorePac software (dispatcher). Complete details are available in the OEM user's guide (available in the release zips).

Operational Concepts

This chapter introduces the data movement concepts and data structures used by Multicore Navigator. Thorough understanding of these concepts is necessary for effective programming of the device. Low-level (bit field) descriptions are provided in later chapters.

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2.1 Packets

A packet is the logical grouping of a descriptor and the payload data attached to it. The payload data may be referred to as *packet data* or a *data buffer*, and depending on the descriptor type, may be contiguous with the descriptor fields, or may be somewhere else in memory with a pointer stored in the descriptor.

2.2 Queues

Queues are used to hold pointers to packets while they are being passed between the host and / or any of the ports in the system. Queues are maintained within the queue manager module.

2.2.1 Packet Queuing

Queuing of packets onto a packet queue is accomplished by writing a pointer to the descriptor (and in some cases the length of the packet) into a specific set of addresses within the queue manager module. Packets may be queued either onto the head or the tail of the queue and this is selected based on a bit in the Queue Register C for the queue. By default, packets will be added to the tail of a queue if the Queue Register C has not been written. The queue manager provides a unique set of addresses for adding packets for each queue that it manages. The host accesses the queue management registers via a queue proxy, which ensures that all pushes are atomic, eliminating the need for locking mechanisms in the device.

2.2.2 Packet De-queuing

De-queuing of packets from a packet queue is accomplished by reading the head packet pointer from the corresponding address in the queue manager. After the head pointer has been read, the queue manager will invalidate the head pointer and will replace it with the next packet pointer in the queue. This functionality, which is implemented in the queue manager, prevents the ports from needing to traverse linked lists and allows for certain optimizations to be performed within the queue manager.

2.2.3 Queue Proxy

The Queue Proxy is a module that provides **atomic queue pushes across the cores** in KeyStone architecture devices. The purpose of the proxy is to accept a Que N Reg C write followed by a Que N Reg D write without allowing another core to inject its own push. The method of pushing to the Queue Proxy is identical to writing to the Que N Reg C and D registers contained in the Queue Management Region, except at a different address (the same offset within the Queue Proxy Region). Each core is connected to the proxy and the proxy identifies it using its VBUS master ID. Simultaneous writes by two or more cores are arbitrated by round-robin. Queue pushes using only Reg D do not need to use the proxy and may write to the Queue Management Region. All registers in the Queue Proxy Region are write only, and reads will return 0 (so there is no queue popping from this region). Because Que N Reg A and B are read only, they are not supported in the Queue Proxy.

Another important consideration is use of the Queue Proxy in a multitasking environment. The proxy cannot differentiate writes having different sources within the same core (such as multiple threads). If an application pushes to queues using Reg C and D, and multiple threads may push to the same queue, the application must protect these pushes using a resource management method such as critical sections, semaphore, etc.

2.3 Queue Types

This section describes the various types of queues that are used for transmitting and receiving packets through Multicore Navigator.

2.3.1 Transmit Queues

Each PKTDMA transmit (Tx) channel is attached to a single queue via a dedicated que_pend signal (see [Figure 1-1](#), and [Figure 1-2](#)). These special queues are called *transmit queues* (the mappings are described in [Section 5.2](#)). This queue stores all the packets waiting to be transmitted on this Tx channel, allowing transmit queues to provide input (incoming) data to the PKTDMA. When the Tx channel is enabled, the que_pend signal automatically notifies the PKTDMA that packets are waiting.

2.3.2 Transmit Completion Queues

Following packet transmission, the PKTDMA automatically recycles descriptors to a specified queue so that the application can use the descriptor again for another packet. This queue is known as a *transmit completion queue*, or Tx FDQ (free descriptor queue). These queues are chosen by the application, and are specified in the descriptor header itself. Normally, the application pre-loads this queue with descriptors, then pops one at a time and pushes to a transmit queue.

2.3.3 Receive Queues

For packets flowing out of the PKTDMA to a memory endpoint, the PKTDMA uses a *receive queue* as a destination queue for the packet. This is an application-selected queue that doesn't necessarily have special hardware such as a que_pend signal, though for certain use-cases, the selected receive queue may also be a transmit queue for another PKTDMA, or a queue pend queue that triggers other functionality such as EDMA. The application selects the receive queue using specific fields in the Rx Flow (see [Section 4.2.4](#)).

2.3.4 Free Descriptor Queues (FDQ)

A *free descriptor queue* (FDQ) is a queue pre-loaded with descriptors to be used during runtime. For PKTDMA receive processing, the PKTDMA uses up to four Rx FDQs to provide memory addresses for the packet destination. In this case, the PKTDMA pops from these Rx FDQs and pushes the completed packet to the indicated receive queue. It is also common practice to push all descriptors defined by descriptor memory regions (see [Section 4.1.3](#)) to "global" FDQs to be distributed out to other FDQs as needed.

2.3.4.1 Host Packet Free Descriptors

Host packets queued to a FDQ must have a buffer linked to them, and the buffer size set appropriately. The RX DMA will pop the host packets as required, filling them up to their indicated buffer size, and, if needed, will pop additional host packet descriptors and link them as host buffers to the initial host packet. The RX DMA will not look for host buffers pre-linked to host packets as is done by the TX DMA.

2.3.4.2 Monolithic Free Descriptors

The RX DMA does not read any values from a monolithic FD. It is assumed by the PKTDMA that the size of the descriptor is large enough to hold all the packet data. Data exceeding the descriptor's size will cause an overwrite of the next descriptor, which may cause undefined results. This calls for careful system initialization.

2.3.5 Queue Pend Queues

A *queue pend queue* is a queue with a dedicated que_pend signal (see [Figure 1-1](#), and [Figure 1-2](#)) that connects the queue to one or more interrupt controllers. These mappings are described in [Section 5.2](#). When the number of descriptors pushed to the queue match the threshold set in Queue N Status and Configuration Register D (see [Section 4.1.5.4](#)), the signal becomes active, triggering the input event in the controllers.

2.4 Descriptors

Descriptors are small memory areas that describe the packet of data to be transferred through the system.

Descriptor types are discussed and shown in bit-level detail in the [Chapter 3](#) chapter, but briefly, the descriptor types are:

2.4.1 Host Packet

Host packet descriptors have a fixed size information (or description) area that contains a pointer to a data buffer, and optionally, a pointer to link one or more host buffer descriptors. Host packets are linked in TX by the host application, and by the RX DMA in RX (host packets should not be prelinked when creating an RX FDQ during initialization).

2.4.2 Host Buffer

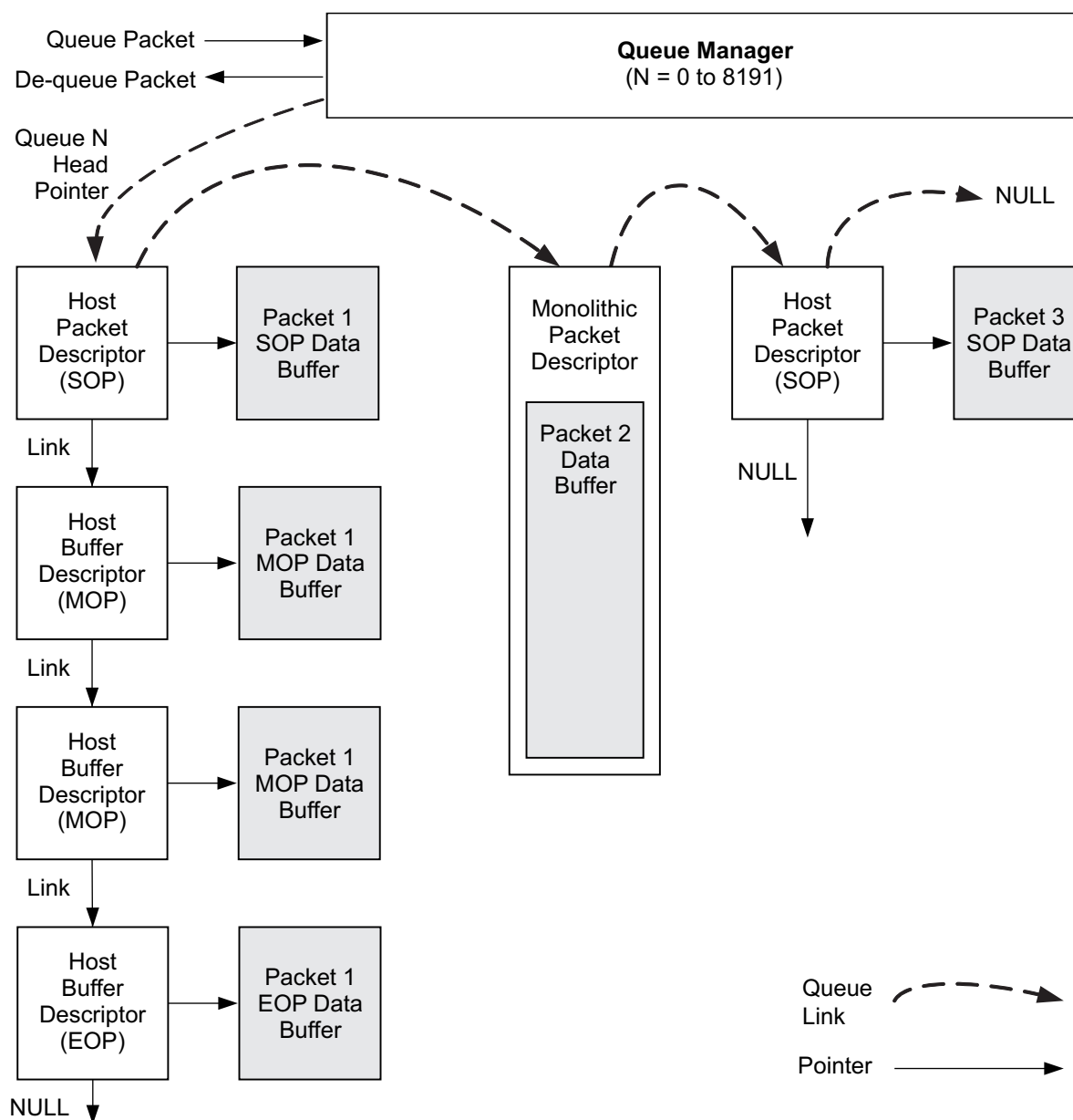
Host buffer descriptors are interchangeable in descriptor size with host packets, but are never placed as the first link of a packet (this is referred to as *start of packet*). They can contain links to other host buffer descriptors.

2.4.3 Monolithic Packet

Monolithic packet descriptors differ from host packet descriptors in that the descriptor area also contains the payload data, whereas the host packet contains a pointer to buffer located elsewhere. Monolithic packets are simpler to deal with, but are not as flexible as host packets.

Figure 2-1 shows how the various types of descriptors are queued. For Host type descriptors, it illustrates how Host Buffers are linked to a Host Packet, while only the Host Packet is pushed and popped from a queue. Both Host and Monolithic descriptors may be pushed into the same queue, though in practice they are usually kept separate.

Figure 2-1. Packet Queuing Data Structure Diagram



2.5 Packet DMA

The Packet DMA (or PKTDMA) used within Multicore Navigator is like most DMAs in that it is primarily concerned with moving data from point to point. It is unlike some DMAs in that it is unaware of the payload data's structure. To the PKTDMA, all payloads are simple one-dimensional byte streams. Programming the PKTDMA is accomplished through correct initialization of descriptors, PKTDMA RX/TX channels, and RX flows.

2.5.1 Channels

Each PKTDMA in the system is configured with a number of receive (RX) and transmit (TX) channels (see [Section 5.4](#) for details). A channel may be thought of a pathway through the PKTDMA. Once the PKTDMA has started a packet on a channel, that channel cannot be used by any other packet until the current packet is completed. Because there are multiple channels for RX and TX, multiple packets may be in-flight simultaneously, and in both directions, because each PKTDMA contains separate DMA engines for RX and TX.

2.5.2 RX Flows

For transmit, the TX DMA engine uses the information found in the descriptor fields to determine how to process the TX packet. For receive, the RX DMA uses a *flow*. A flow is a set of instructions that tells the RX DMA how to process the RX packet. It is important to note that there is not a correspondence between RX channel and RX flow, but rather between RX packet and RX flow. For example, one peripheral may create a single RX flow for all packets across all channels, and another may create several flows for the packets on each channel.

For loopback PKTDMA modes (i.e. infrastructure cases), the RX flow is specified in the TX descriptor, in the `SOURCE_TAG_LO` field. The PKTDMA will pass this value to the streaming I/F as *flow index*. In non-loopback cases, the RX flow is specified in the packet info structure of the Streaming I/F. In the event no RX flow is specified, the RX DMA will use RX flow *N* for RX channel *N*.

2.6 Packet Transmission Overview

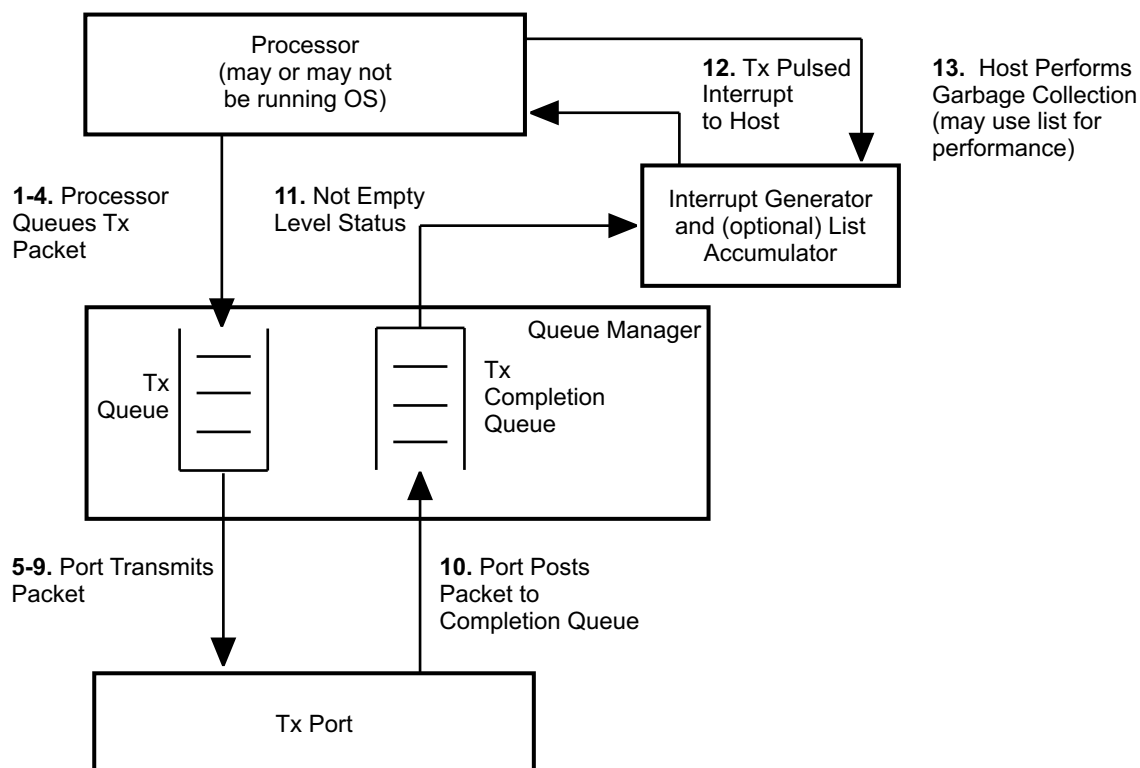
After a TX DMA channel has been initialized, it can begin to be used to transmit packets. Packet transmission involves the following steps:

1. The host is made aware of one or more chunks of data in memory that need to be transmitted as a packet. This may involve directly sourcing data from the host or it may involve data that has been forwarded from another data source in the system.
2. The host allocates a descriptor, usually from a TX completion queue, and fills in the descriptor fields and payload data.
3. For host packet descriptors, the host allocates and populates host buffer descriptors as necessary to point to any remaining chunks of data that belong to this packet.
4. The host writes the pointer to the packet descriptor into a specific memory mapped location inside the queue manager that corresponds to one of the transmit queues for the desired DMA channel. Channels may provide more than one TX queue and may provide a particular prioritization policy between the queues. This behavior is application-specific and is controlled by the DMA controller / scheduler implementation.
5. The queue manager provides a level sensitive status signal for the queue that indicates if any packets are currently pending. This level-sensitive status line is sent to the hardware block that is responsible for scheduling DMA operations.
6. The DMA controller is eventually brought into context for the corresponding channel and begins to process the packet.
7. The DMA controller reads the packet descriptor pointer and descriptor size hint information from the queue manager. This is the push value written to the Queue N Reg D registers.
8. The DMA controller reads the packet descriptor from memory.
9. The DMA controller empties the buffer (or for linked host packets, each buffer in sequence specified by the next descriptor pointer) by transmitting the contents in one or more block data moves. The size of these blocks is application-specific.

10. When all data for the packet has been transmitted as specified in the packet size field, the DMA will write the pointer to the packet descriptor to the queue specified in the return queue manager / return queue number fields of the packet descriptor.
11. After the packet descriptor pointer has been written, the queue manager will indicate the status of the TX completion queues to other ports / processors / prefetcher blocks using out-of-band level sensitive status lines. These status lines are set anytime a queue is non-empty.
12. While most types of peer entities and embedded processors are able to directly and efficiently use these level sensitive status lines, cached processors may require a hardware block to convert the level status into pulsed interrupts and to perform some level of aggregation of the descriptor pointers from the completion queues into lists.
13. Host responds to status change from queue manager and performs garbage collection as necessary for packet.

This complete process is shown in [Figure 2-2](#).

Figure 2-2. Packet Transmit Operation



2.7 Packet Reception Overview

After an RX DMA channel has been initialized, it can begin to be used to receive packets. Packet reception involves the following steps.

When packet reception begins on a given channel, the port will begin by fetching the first descriptor (or for host packets, descriptor + buffer) from the queue manager using a free descriptor queue that was programmed into the RX flow being used by the packet. If the SOP buffer offset in the RX flow is nonzero, then the port will begin writing data after the offset number of bytes in the SOP buffer. The port will then continue filling that buffer:

1. For host packets, the port will fetch additional descriptors + buffers as needed using the FDQ 1, 2, and 3 indexes for the 2nd, 3rd, and remaining buffers in the packet (as programmed in the RX flow).
2. For monolithic packets, the port will continue writing after the SOP offset until EOP is reached (the host must ensure that the packet length will fit into the descriptor or it will overwrite the next descriptor).

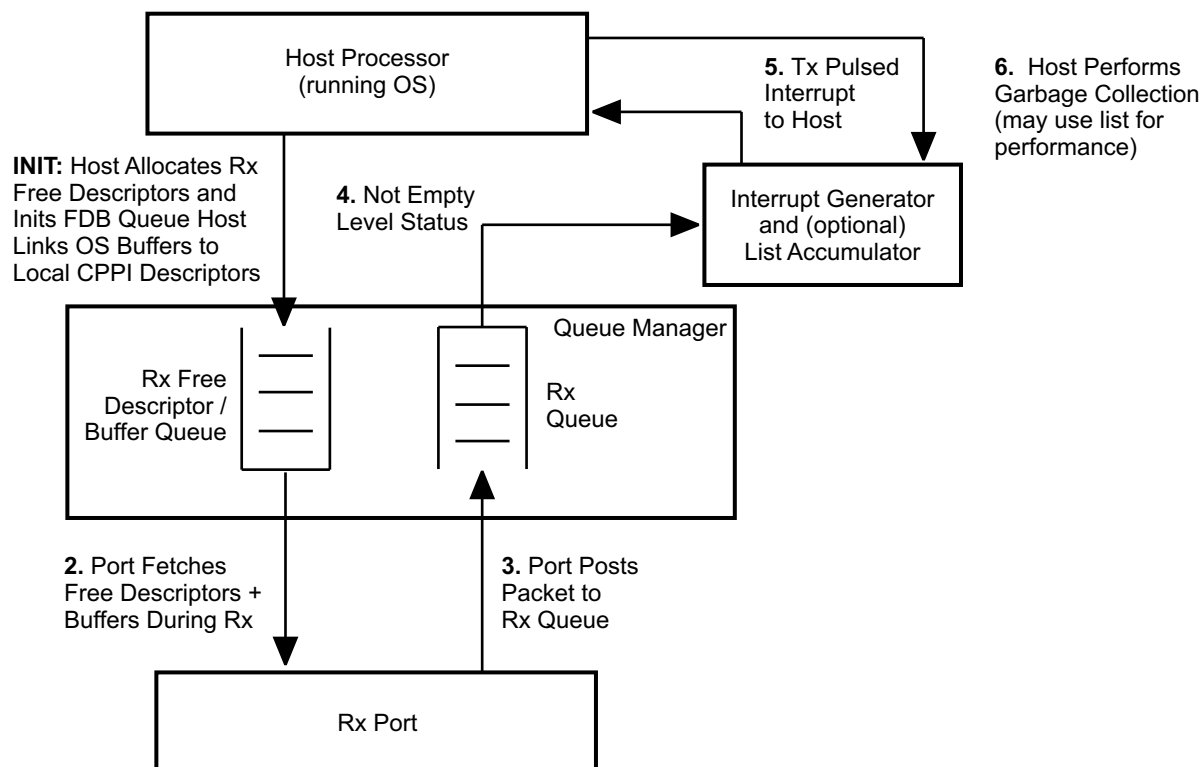
The PKTDMA performs the following operations when the entire packet has been received:

1. Writes the packet descriptor to memory. Most of the fields of the descriptor will be overwritten by the RX DMA. See the **RX Overwrite** column of the descriptor layouts in [Chapter 3](#) for field-specific detail. For monolithic packets, the DMA does not even read the descriptor until it is time to write to the descriptor fields at EOP.
2. Writes the packet descriptor pointer to the appropriate RX queue. The absolute queue that each packet to be forwarded to on completion of reception will either be the queue that was specified in the RX_DEST_QMGR and RX_DEST_QNUM fields in the RX flow. The port is explicitly allowed to override this destination queue using application specific methods.

The queue manager is responsible for indicating the status of the receive queues to other ports / embedded processors using out-of-band level sensitive status lines. These status lines are set anytime a queue is non-empty.

[Figure 2-3](#) shows a diagram of the overall receive operation.

Figure 2-3. Packet Receive Operation



2.8 ARM Endianess

This section pertains only to KeyStone devices containing an ARM processor.

Memory access between the ARM subsystem and the rest of the device is accomplished with the OCP2VBUSM bridge. This bridge performs endianess translations when the device is in big endian mode. The ARM always operates in little endian mode. For Navigator purposes, some data and data structures require manipulation when accessed by a program running on the ARM:

- **Descriptors.** The header portion needs to be byte-swapped prior to pushing and following popping. Navigator uses a notion of descriptor ownership in that when the descriptor is pushed to a queue it is *owned* by the hardware, and owned by software when not pushed to a queue. Byte swapping follows this nicely in that when a descriptor is popped from a queue it should be byte swapped prior to reading header fields, then byte swapped again just before pushing it back to a queue. For linked Host descriptors, care must be taken to make sure that the *next* pointer has been byte swapped correctly for the ARM.
- **Payload data for IP.** For TX data going into an IP (such as an FFTC), the data needs to be byte swapped prior to pushing the corresponding descriptors. Similarly, when consuming an RX descriptor from an IP, the payload also needs to be swapped.
- **Accumulator lists.** The list of descriptor addresses provided by the Accumulator firmware needs to be byte swapped prior to consumption. Care must be taken due to the ping-pong nature of the lists; byte-swap only one side at a time - the side that is being consumed.

Descriptor Layouts

Descriptors are memory areas that describe the contents of a packet. This memory may be co-located with the packet data, or may contain pointers to the data.

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3.1 Host Packet Descriptor

Host packet descriptors are designed to be used when the application requires support for true, unlimited fragment count scatter / gather-type operations. The host packet descriptor contains the following information:

- Indicator that identifies the descriptor as a host packet descriptor
- Source and destination tags
- Packet type
- Packet length
- Protocol-specific region size
- Protocol-specific control / status bits
- Pointer to the first valid byte in the SOP data buffer
- Length of the SOP data buffer
- Pointer to the next buffer descriptor in the packet
- Software-specific information

Host packet descriptors always contain 32 bytes of required information and may also contain optional software-specific information and protocol-specific information. How much optional information (and therefore the allocated size of the descriptors) is required is application-dependent. The descriptor layout is shown in [Table 3-1](#).

Table 3-1. Host Packet Descriptor Layout

Packet info (12 bytes)
Buffer info (8 bytes)
Linking info (4 bytes)
Original buffer info (8 bytes)
Extended packet info block (optional) Includes timestamp and software data (16 bytes)
Protocol-specific data (optional) (0 to M bytes where M is a multiple of 4)
Other SW data (optional and user defined)
Packet info (12 bytes)
Buffer info (8 bytes)
Linking info (4 bytes)
Original buffer info (8 bytes)
Extended packet info block (optional) Includes timestamp and software data (16 bytes)
Protocol-specific data (optional) (0 to M bytes where M is a multiple of 4)
Other SW data (optional and user defined)

Host packet descriptors may be linked with zero or more additional host buffer descriptors in a singly-linked-list fashion to form packets. Each host packet consists of a single host packet descriptor followed by a chain of zero or more host buffer descriptors linked together using the next descriptor pointer fields in the descriptors. The last descriptor in a host packet has a 0 next descriptor pointer.

The other SW data portion of the descriptor exists after all of the defined words and is reserved for use by the host software to store completely private data. This region is not used in any way by the DMA or queue manager modules in a Multicore Navigator system and these modules will not modify any bytes within this region.

The contents of the host packet descriptor words are detailed in the following tables:

Table 3-2. Host Packet Descriptor Packet Information Word 0 (PD Word 0)

Bits	Name	Description	RX Overwrite
31-30	Packet Id	Host packet descriptor type identifier. Value is always 0 (0x0) for Host Packet descriptors.	Yes
29-25	Packet Type	This field indicates the type of this packet and is encoded as follows: 0-31 = To Be Assigned	Yes
24-23	Reserved	Unused	Yes
22	Protocol Specific Region Location	This field indicates the location of the protocol-specific words: <ul style="list-style-type: none"> 0 = PS words are located in the descriptor 1 = PS words are located in the SOP Buffer immediately prior to the data. 	Yes
21-0	Packet Length	The length of the packet data in bytes. If the packet length is less than the sum of the buffer lengths, then the packet data will be truncated. A packet length greater than the sum of the buffers is an error. The valid range for the packet length is 0 to 4M-1 bytes. If the packet length is set to 0, the port will not actually transmit any information. Instead, the port will perform buffer / descriptor reclamation as instructed in the return information in word 2.	Yes

Table 3-3. Host Packet Descriptor Packet Information Word 1 (PD Word 1)

Bits	Name	Description	RX Overwrite
31-24	Source Tag - Hi	This field is application-specific. During packet reception, the DMA controller in the port will overwrite this field as specified in the RX_SRC_TAG_HI_SEL field in the flow configuration table entry.	Configurable
23-16	Source Tag - Lo	This field is application-specific. During packet reception, the DMA controller in the port will overwrite this field as specified in the RX_SRC_TAG_LO_SEL field in the flow configuration table entry. For TX, this value supplies the RX flow index to the Streaming I/F for infrastructure use.	Configurable
15-8	Dest Tag – Hi	This field is application specific. During packet reception, the DMA controller in the port will overwrite this field as specified in the RX_DEST_TAG_HI_SEL field in the flow configuration table entry.	Configurable
7-0	Dest Tag - Lo	This field is application specific. During packet reception, the DMA controller in the port will overwrite this field as specified in the RX_DEST_TAG_LO_SEL field in the flow configuration table entry.	Configurable

Table 3-4. Host Packet Descriptor Packet Information Word 2 (PD Word 2)

Bits	Name	Description	RX Overwrite
31	Extended Packet Info Block Present	This field indicates the presence of the extended packet info block in the descriptor. <ul style="list-style-type: none"> 0 = EPIB is not present 1 = 16 byte EPIB is present 	Yes
30	Reserved	Unused	Yes
29-24	Protocol Specific Valid Word Count	This field indicates the valid # of 32-bit words in the protocol-specific region. This is encoded in increments of 4 bytes as follows: <ul style="list-style-type: none"> 0 = 0 bytes 1 = 4 bytes ... 16 = 64 bytes ... 32 = 128 bytes 33-63 = Reserved 	Yes
23-20	Error Flags	This field contains error flags that can be assigned based on the packet type	Yes
19-16	Protocol Specific Flags	This field contains protocol-specific flags / information that can be assigned based on the packet type.	Yes

Table 3-4. Host Packet Descriptor Packet Information Word 2 (PD Word 2) (continued)

Bits	Name	Description	RX Overwrite
15	Return Policy	<ul style="list-style-type: none"> This field indicates the return policy for this packet. 0 = Entire packet (still linked together) should be returned to queue specified in bits 13-0 below. 1 = Each buffer should be returned to queue specified in bits 13-0 of Word 2 in their respective descriptors. The TX DMA will return each buffer in sequence. 	No
14	Return Push Policy	<p>This field indicates how a transmit DMA should return the descriptor pointers to the free queues. This field is encoded as follows:</p> <ul style="list-style-type: none"> 0 = Descriptor must be returned to tail of queue 1 = Descriptor must be returned to head of queue <p>This bit is used only when the Return Policy bit is set to 1.</p>	No
13-12	Packet Return Queue Mgr #	This field indicates which of the four potential queue managers in the system the descriptor is to be returned to after transmission is complete. This field is not altered by the DMA during transmission or reception and should be initialized by the host.	No
11-0	Packet Return Queue #	This field indicates the queue number within the selected queue manager that the descriptor is to be returned to after transmission is complete. The value 0xFFFF is reserved.	No

Table 3-5. Host Packet Descriptor Buffer 0 Info Word 0 (PD Word 3)

Bits	Name	Description	RX Overwrite
31-22	Reserved	Unused	Yes
21-0	Buffer 0 Length	The buffer length field indicates how many valid data bytes are in the buffer. Unused or protocol-specific bytes at the beginning of the buffer are not counted in the buffer length field. This value will be overwritten during reception.	Yes

Table 3-6. Host Packet Descriptor Buffer 0 Info Word 1 (PD Word 4)

Bits	Name	Description	RX Overwrite
31-0	Buffer 0 Pointer	The buffer pointer is the byte-aligned memory address of the buffer associated with the buffer descriptor. This value will be written during reception. If the protocol-specific words are placed at the beginning of the SOP buffer, this pointer will point to the PS words. The offset to the data in that case must be calculated by the consumer using the protocol-specific valid word count from word 2. Usage note: For TX, it is a good practice to initialize this field and the Original Ptr field in word 7 with the actual buffer address, but this is the field that is used. For RX, this field may be left uninitialized, or set to 0.	Yes

Table 3-7. Host Packet Descriptor Linking Word (PD Word 5)

Bits	Name	Description	RX Overwrite
31-0	Next Descriptor Pointer	The 32-bit word-aligned memory address of the next buffer descriptor in the packet. If the value of this pointer is 0, then the current buffer is the last buffer in the packet. The host sets the next descriptor pointer.	Yes

Table 3-8. Host Packet Descriptor Original Buffer Info Word 0 (PD Word 6)

Bits	Name	Description	RX Overwrite
31-28	Original Buffer 0 Pool Index	This field is used to identify which pool the attached buffer was originally allocated from. This is distinct from the descriptor pool/queue index because a single buffer may be referenced by more than one descriptor. This is a software-only field that is not touched by the hardware.	No
27-22	Original Buffer 0 Reference Count	This field is used to indicate how many references have been made to the attached buffer by different descriptors. Multiple buffer references are commonly used to implement broadcast and multicast packet forwarding when zero packet data copies are desired. This is a software-only field that is not touched by the hardware.	No
21-0	Original Buffer 0 Length	The buffer length field indicates the original size of the buffer in bytes. Data bytes are in the buffer. This value will not be overwritten during reception. This value is read by the RX DMA to determine the actual buffer size as allocated by the host at initialization. Because the buffer length in Word 3 is overwritten by the RX port during reception, this field is necessary to permanently store the buffer size information. Usage Note: It is good practice to always set this field during initialization.	No

Table 3-9. Host Packet Descriptor Original Buffer Info Word 1 (PD Word 7)

Bits	Name	Description	RX Overwrite
31-0	Original Buffer 0 Pointer	The buffer pointer is the byte-aligned memory address of the buffer associated with the buffer descriptor. This value will not be overwritten during reception. This value is read by the RX DMA to determine the actual buffer location as allocated by the host at initialization. Because the buffer pointer in word 4 is overwritten by the RX port during reception, this field is necessary to permanently store the buffer pointer information. Usage Note: It is good practice to always set this field during initialization, but is used only in RX.	No

Table 3-10. Host Packet Descriptor Extended Packet Info Block Word 0 (Optional) ⁽¹⁾

Bits	Name	Description	RX Overwrite
31-0	Timestamp Info	This field contains an application-specific timestamp that can be used for traffic shaping in a QoS enabled system.	Configurable

⁽¹⁾ This word is present only if the extended packet info block present bit is set in word 2.

Table 3-11. Host Packet Descriptor Extended Packet Info Block Word 1 (Optional) ⁽¹⁾

Bits	Name	Description	RX Overwrite
31-0	Software Info 0	This field stores software-centric information that needs to travel with the packet through the stack. This information will be copied from the source descriptor to the destination descriptor whenever a prefetch operation is performed or when transferring through an infrastructure DMA node.	Configurable

⁽¹⁾ This word is present only if the Extended Packet Info Block present bit is set in Word 2.

Table 3-12. Host Packet Descriptor Extended Packet Info Block Word 2 (Optional) ⁽¹⁾

Bits	Name	Description	RX Overwrite
31-0	Software Info 1	This field stores software centric information that needs to travel with the packet through the stack. This information will be copied from the source descriptor to the destination descriptor whenever a prefetch operation is performed or when transferring through an infrastructure DMA node.	Configurable

⁽¹⁾ This word is present only if the Extended Packet Info Block present bit is set in Word 2.

Table 3-13. Host Packet Descriptor Extended Packet Info Block Word 3 (Optional) ⁽¹⁾

Bits	Name	Description	RX Overwrite
31-0	Software Info 2	This field stores software centric information that needs to travel with the packet through the stack. This information will be copied from the source descriptor to the destination descriptor whenever a prefetch operation is performed or when transferring through an infrastructure DMA node.	Configurable

⁽¹⁾ This word is present only if the Extended Packet Info Block present bit is set in Word 2.

Table 3-14. Host Packet Descriptor Protocol Specific Word N (Optional)

Bits	Name	Description	RX Overwrite
31-0	Protocol Specific Data N	This field stores information that varies depending on the block and packet type.	Configurable

3.2 Host Buffer Descriptor

The host buffer descriptor is identical in size and organization to a host packet descriptor but does not include valid information in the packet level fields and does not include a populated region for protocol-specific information. Host buffer descriptors are designed to be linked onto a host packet descriptor or another host buffer descriptor to provide support for unlimited scatter / gather type operations. Host buffer descriptors provide information about a single corresponding data buffer. Every host buffer descriptor stores the following information:

- Pointer to the first valid byte in the data buffer
- Length of the data buffer
- Pointer to the next buffer descriptor in the packet

Host buffer descriptors always contain 32 bytes of required information. Because it is a requirement that it is possible to convert a host descriptor between a buffer descriptor and a packet descriptor (by filling in the appropriate fields), in practice, host buffer descriptors will be allocated using the same sizes as host packet descriptors. The descriptor layout is shown in [Table 3-15](#).

Table 3-15. Host Buffer Descriptor Layout

Reserved (10 bytes)
Buffer reclamation info (2 bytes)
Buffer info (8 bytes)
Linking info (4 bytes)
Original buffer info (8 bytes)
Reserved (10 bytes)
Buffer reclamation info (2 bytes)
Buffer info (8 bytes)
Linking info (4 bytes)
Original buffer info (8 bytes)

A host packet descriptor and zero or more host buffer descriptors may be linked together using the next descriptor pointer fields to form packets. The last descriptor in a packet has a 0 next descriptor pointer. Each host buffer descriptor also points to a single data buffer.

The contents of the host buffer descriptor words are detailed in [Table 3-16](#) through [Table 3-23](#). The host buffer descriptor is designed to be interchangeable with host packet descriptors, with common fields residing in the same locations.

Table 3-16. Host Buffer Descriptor Reserved Word 0 (BD Word 0)

Bits	Name	Description	RX Overwrite
31-0	Reserved	Reserved for host packet fields	No

Table 3-17. Host Buffer Descriptor Reserved Word 1 (BD Word 1)

Bits	Name	Description	RX Overwrite
31-0	Reserved	Reserved for host packet fields	No

Table 3-18. Host Buffer Descriptor Buffer Reclamation Info (BD Word 2)

Bits	Name	Description	RX Overwrite
31-15	Reserved	Reserved for host packet fields	No
14	Return Push Policy	This field indicates how a transmit DMA should return the descriptor pointers to the free queues. This field is encoded as follows: <ul style="list-style-type: none"> 0 = Descriptor must be returned to tail of queue 1 = Descriptor must be returned to head of queue This bit is used only when the Return Policy bit is set to 1.	No
13-12	Packet Return Queue Mgr #	This field indicates which of the four potential queue managers in the system the descriptor is to be returned to after transmission is complete. This field is not altered by the DMA during transmission or reception and should be initialized by the host.	No
11-0	Packet Return Queue #	This field indicates the queue number within the selected queue manager that the descriptor is to be returned to after transmission is complete.	No

Table 3-19. Host Buffer Descriptor Buffer N Info Word 0 (BD Word 3)

Bits	Name	Description	RX Overwrite
31-22	Reserved	Reserved for host packet fields	Yes
21-0	Buffer N Length	The buffer length field indicates how many valid data bytes are in the buffer. Unused or protocol-specific bytes at the beginning of the buffer are not counted in the buffer length field. This value will be overwritten during reception.	Yes

Table 3-20. Host Buffer Descriptor Buffer N Info Word 1 (BD Word 4)

Bits	Name	Description	RX Overwrite
31-0	Buffer N Pointer	The buffer pointer is the byte-aligned memory address of the buffer associated with the buffer descriptor. This value will not be overwritten during reception.	Yes

Table 3-21. Host Buffer Descriptor Linking Word (BD Word 5)

Bits	Name	Description	RX Overwrite
31-0	Next Descriptor Pointer	The 32-bit word aligned memory address of the next buffer descriptor in the packet. This is the mechanism used to reference the next buffer descriptor from the current buffer descriptor. If the value of this pointer is 0, then the current buffer is the last buffer in the packet. This value will be overwritten during reception.	Yes

Table 3-22. Host Buffer Descriptor Original Buffer Info Word 0 (BD Word 6)

Bits	Name	Description	RX Overwrite
31-28	Original Buffer 0 Pool Index	This field is used to identify which pool the attached buffer was originally allocated from. This is distinct from the descriptor pool/queue index because a single buffer may be referenced by more than one descriptor. This is a software-only field that is not touched by the hardware.	No
27-22	Original Buffer 0 Reference Count	This field is used to indicate how many references have been made to the attached buffer by different descriptors. Multiple buffer references are commonly used to implement broadcast and multicast packet forwarding when zero packet data copies are desired. This is a software-only field that is not touched by the hardware.	No
21-0	Original Buffer 0 Length	The buffer length field indicates the original size of the buffer in bytes. Data bytes are in the buffer. This value will not be overwritten during reception. This value is read by the RX DMA to determine the actual buffer size as allocated by the host at initialization. Because the buffer length in word 3 is overwritten by the RX port during reception, this field is necessary to permanently store the buffer size information.	No

Table 3-23. Host Buffer Descriptor Original Buffer Info Word 1 (BD Word 7)

Bits	Name	Description	RX Overwrite
31-0	Original Buffer 0 Pointer	The buffer pointer is the byte-aligned memory address of the buffer associated with the buffer descriptor. This value will not be overwritten during reception. This value is read by the RX DMA to determine the actual buffer location as allocated by the host at initialization. Because the buffer pointer in word 4 is overwritten by the RX port during reception, this field is necessary to permanently store the buffer pointer information.	No

3.3 Monolithic Descriptor

The monolithic packet descriptor contains the following information:

- Indicator that identifies the descriptor as a monolithic packet descriptor
- Source and destination tags
- Packet type
- Packet length
- Packet error indicator
- Packet return information
- Protocol-specific region size
- Protocol-specific region offset
- Protocol-specific control / status bits
- Packet data

The maximum size of a monolithic packet descriptor is 65535 bytes. Of this, monolithic packet descriptors always contain 12 bytes of required information and may also contain 16 bytes of software-specific tagging information and up to 128 bytes (indicated in 4-byte increments) of protocol-specific information. How much protocol-specific information (and therefore the allocated size of the descriptors) is application dependent. The descriptor layout is shown in [Table 3-24](#).

Table 3-24. Monolithic Packet Descriptor Layout

Packet info (12 bytes)
Extended packet info block (optional) Includes PS bits, timestamp, and SW data words (20 bytes)
Protocol-Specific data (optional) (0 to M bytes where M is a multiple of 4)
Null region (0 to (511-12) bytes)
Packet data (0 to 64K – 1)
Other SW data (optional and user defined)
Packet info (12 bytes)
Extended packet info block (optional) Includes PS bits, timestamp, and SW data words (20 bytes)
Protocol-Specific data (optional) (0 to M bytes where M is a multiple of 4)
Null region (0 to (511-12) bytes)
Packet data (0 to 64K – 1)
Other SW data (optional and user defined)

The other SW data portion of the descriptor exists after all of the defined words and is reserved for use by the host software to store private data. This region is not used in any way by the DMA or queue manager modules in a Multicore Navigator system and these modules will not modify any bytes within this region.

A note on the placement of data with respect to the optional EPIB block: If EPIB is present, the 16 bytes of EPIB data begins at byte offset 16, and PS or packet data may begin at byte offset 32 (from the descriptor address). If EPIB is not present, PS or packet data may begin at byte offset 12 (from the descriptor address).

The contents of the monolithic packet descriptor words are detailed in the following tables:

Table 3-25. Monolithic Packet Descriptor Word 0

Bits	Name	Description	RX Overwrite
31-30	Packet Id	Monolithic packet descriptor type. Value is always 2 (0x02) for monolithic descriptors.	Yes
29-25	Packet Type	This field indicates the type of this packet and is encoded as follows: <ul style="list-style-type: none"> 0-31 = To Be Assigned 	Yes
24-16	Data Offset	This field indicates the byte offset from byte 0 of this descriptor to the location where the valid data begins. On RX, this value is set equal to the value for the SOP offset given in the RX DMA channel's monolithic control register. When a monolithic packet is processed, this value may be modified in order to add or remove bytes to or from the beginning of the packet. The value for this field can range from 0-511 bytes, which means that the maximum NULL region can be 511-12 bytes, because byte 0 is the start of the 12 byte packet info area. Note that the value of this field must always be greater than or equal to 4 times the value given in the Protocol Specific Valid Word Count field.	Yes
15-0	Packet Length	The length of the packet data in bytes. The valid range is from 0 to 65535 bytes. NOTE: The sum of the data offset field and the packet length must not exceed 64KB or the defined size of the descriptor. To do so is an error, and may cause transmission problems through the Streaming Interface.	Yes

Table 3-26. Monolithic Packet Descriptor Word 1

Bits	Name	Description	RX Overwrite
31-24	Source Tag - Hi	This field is application-specific. During packet reception, the DMA controller in the port will overwrite this field as specified in the RX_SRC_TAG_HI_SEL field in the flow configuration table entry.	Configurable
23-16	Source Tag - Lo	This field is application-specific. During packet reception, the DMA controller in the port will overwrite this field as specified in the RX_SRC_TAG_LO_SEL field in the flow configuration table entry. For TX, this value supplies the RX flow index to the streaming I/F for infrastructure use.	Configurable
15-8	Dest Tag - Hi	This field is application-specific. During packet reception, the DMA controller in the port will overwrite this field as specified in the RX_DEST_TAG_HI_SEL field in the flow configuration table entry.	Configurable
7-0	Dest Tag - Lo	This field is application-specific. During packet reception, the DMA controller in the port will overwrite this field as specified in the RX_DEST_TAG_LO_SEL field in the flow configuration table entry.	Configurable

Table 3-27. Monolithic Packet Descriptor Word 2

Bits	Name	Description	RX Overwrite
31	Extended Packet Info Block Present	This field indicates the presence of the extended packet info block in the descriptor. <ul style="list-style-type: none"> 0 = EPIB is not present 1 = 16 byte EPIB is present 	Yes
30	Reserved	Unused	Yes
29-24	Protocol Specific Valid Word Count	This field indicates the valid number of 32-bit words in the protocol-specific region. This is encoded in increments of 4 bytes as follows: <ul style="list-style-type: none"> 0 = 0 bytes 1 = 4 bytes ... 16 = 64 bytes ... 32 = 128 bytes 33-63 = Reserved 	Yes
23-20	Error Flags	This field contains error flags that can be assigned based on the packet type.	Yes
19-16	Protocol Specific Flags	This field contains protocol-specific flags / information that can be assigned based on the packet type.	Yes
15	Reserved	Unused	No
14	Return Push Policy	This field indicates how a transmit DMA should return the descriptor pointers to the free queues. This field is encoded as follows: <ul style="list-style-type: none"> 0 = Descriptor must be returned to tail of queue 1 = Descriptor must be returned to head of queue 	No
13-12	Packet Return Queue Mgr #	This field indicates which of the four potential queue managers in the system the descriptor is to be returned to after transmission is complete. This field is not altered by the DMA during transmission or reception and should be initialized by the host.	No
11-0	Packet Return Queue #	This field indicates the queue number within the selected queue manager that the descriptor is to be returned to after transmission is complete.	No

Table 3-28. Monolithic Extended Packet NULL Word (Optional) ⁽¹⁾

Bits	Name	Description	RX Overwrite
31-0	Reserved	This field is present only to align the extended packet words to a 128-bit boundary in memory. This word can be used for host SW scratchpad because it will not be copied or overwritten by the DMA components.	No

⁽¹⁾ This word is present only if the Extended Packet Info Block present bit is set in word 2.

Table 3-29. Monolithic Extended Packet Info Word 0 (Optional) ⁽¹⁾

Bits	Name	Description	RX Overwrite
31-0	Timestamp Info	This field contains an application-specific timestamp that can be used for traffic shaping in a QoS-enabled system.	Configurable

⁽¹⁾ This word is present only if the Extended Packet Info Block present bit is set in word 2.

Table 3-30. Monolithic Extended Packet Info Word 1 (Optional) ⁽¹⁾

Bits	Name	Description	RX Overwrite
31-0	Software Info 0	This field stores software-centric information that needs to travel with the packet through the stack. This information will be copied from the source descriptor to the destination descriptor whenever a prefetch operation is performed or when transferring through an infrastructure DMA node.	Configurable

⁽¹⁾ This word is present only if the Extended Packet Info Block present bit is set in word 2.

Table 3-31. Monolithic Extended Packet Info Word 2 (Optional) ⁽¹⁾

Bits	Name	Description	RX Overwrite
31-0	Software Info 1	This field stores software-centric information that needs to travel with the packet through the stack. This information will be copied from the source descriptor to the destination descriptor whenever a prefetch operation is performed or when transferring through an infrastructure DMA node.	Configurable

⁽¹⁾ This word is present only if the Extended Packet Info Block present bit is set in word 2.

Table 3-32. Monolithic Extended Packet Info Word 3 (Optional) ⁽¹⁾

Bits	Name	Description	RX Overwrite
31-0	Software Info 2	This field stores software-centric information that needs to travel with the packet through the stack. This information will be copied from the source descriptor to the destination descriptor whenever a prefetch operation is performed or when transferring through an infrastructure DMA node.	Configurable

⁽¹⁾ This word is present only if the Extended Packet Info Block present bit is set in word 2.

Table 3-33. Monolithic Packet Descriptor Protocol Specific Word M (Optional) ⁽¹⁾

Bits	Name	Description	RX Overwrite
31-0	Protocol Specific Data N	This field stores information that varies depending on the packet type.	Configurable

⁽¹⁾ These words, if present, immediately follow the software data block information.

Table 3-34. Monolithic Packet Descriptor Payload Data Words 0-N ^{(1) (2)}

Bits	Name	Description	RX Overwrite
31-0	Packet Data N	These words store the packet payload data.	Yes

⁽¹⁾ The payload data follows the protocol-specific words at an offset specified in the data offset field of word 0.

⁽²⁾ This field is endian-specific. In other words, this is the only field in the descriptor that changes based on the endianness of the system.

Registers

The following sections describe the memory mapped registers within each region of the Queue Manager Sub-system and PKTDMA. All Multicore Navigator registers support 32-bit accesses only.

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4.1 Queue Manager

The following sections describe the registers in each of the queue manager register regions, for each queue manager. The register descriptions provide each register's offset from the region's base address.

4.1.1 Queue Configuration Region

Table 4-1 shows registers within each queue manager config region.

Table 4-1. Queue Configuration Region Registers

Offset	Name	Description
0x00000000	Revision Register	The Revision Register contains the major and minor revisions for the module.
0x00000008	Queue Diversion Register	The Queue Diversion Register is used to transfer the contents of one queue onto another queue.
0x0000000C	Linking RAM Region 0 Base Address Register	The Linking RAM Region 0 Base Address Register is used to set the base address for the first portion of the linking RAM. This address must be 32-bit-aligned. It is used by the queue manager to calculate the 32-bit linking address for a given descriptor index.
0x00000010	Linking RAM Region 0 Size Register	The linking RAM Region 0 Size Register is used to set the size of the array of linking pointers that are located in region 0 of Linking RAM. The size specified the number of descriptors for which linking information is stored in this region.
0x00000014	Linking RAM Region 1 Base Address Register	The linking RAM Region 1 Base Address Register is used to set the base address for the second portion of the linking RAM. This base address is used by the queue manager to calculate the 32-bit linking address from the descriptor index. All descriptors with index higher than that given in linking RAM 0 Size register have linking information stored in linking RAM region 1.
0x00000020 - 0x0000005C	Free Descriptor/Buffer Starvation Count Registers N (0 – 15)	The Free Descriptor/Buffer Queue Starvation Count Registers provide statistics about how many starvation events are occurring on the RX free descriptor/buffer queues.

4.1.1.1 Revision Register (0x00000000)

The Revision Register contains the major and minor revisions for the module as shown in Figure 4-1.

Figure 4-1. Revision Register (0x00000000)

31	30	29	28	27	16	15	11	10	8	7	6	5	0
SCHEME	Reserved	FUNCTION				REVRTL		REVMaj		REVCUSTOM		REVMIN	
R-1	R-0	R-0xe53				R-1		R-0		R-0		R-0	

Legend: R = Read only; - n = value after reset

Table 4-2. Revision Register Field Descriptions

Bits	Field	Description
31-30	SCHEME	Scheme that this register is compliant with
29-28	Reserved	Reads return 0 and writes have no effect
27-16	FUNCTION	Function
15-11	REVRTL	RTL revision
10-8	REVMaj	Major revision
7-6	REVCUSTOM	Custom revision
5-0	REVMIN	Minor revision

4.1.1.2 Queue Diversion Register (0x00000008)

The Queue Diversion Register (Figure 4-2) is used to transfer the contents of one queue onto another queue. It is not possible to divert queues from one QM to another (in the case of KeyStone II). Also, queue diversion is atomic, meaning that if two diversion requests arrive nearly simultaneously, the QM will complete the first one before starting on the next.

Figure 4-2. Queue Diversion Register (0x00000008)

31	30	29	16	15	14	13	0
HEAD_TAIL	Reserved	DEST_QNUM	Reserved	SOURCE_QNUM			
W-0	R-0	W-0	R-0	W-0			

Legend: R = Read only; W = Write only; - *n* = value after reset

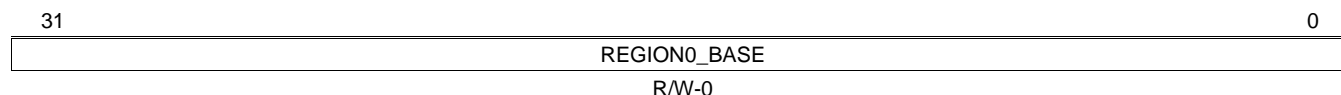
Table 4-3. Queue Diversion Register Field Descriptions

Bit	Field	Description
31	HEAD_TAIL	Indicates whether queue contents should be merged on to head or tail of destination queue. Clear this field for tail and set for head.
30	Reserved	Reads return 0 and writes have no effect
29-16	DEST_QNUM	Destination queue number. Must be relative to the QM, so it will be in the range of 0 to 8191 even for QM2.
15-14	Reserved	Reads return 0 and writes have no effect
13-0	SOURCE_QNUM	Source queue number. Must be relative to the QM, so it will be in the range of 0 to 8191 even for QM2.

4.1.1.3 Linking RAM Region 0 Base Address Register (0x0000000C)

The linking RAM Region 0 Base Address Register ([Figure 4-3](#)) is used to set the base address for the first portion of the linking RAM. This address must be 32-bit aligned.

Figure 4-3. Linking RAM Region 0 Base Address Register (0x0000000C)



Legend: R/W = Read/Write; - *n* = value after reset

Table 4-4. Linking RAM Region 0 Base Address Register Field Descriptions

Bit	Field	Description
31-0	REGION0_BASE	This field stores the base address for the first region of the linking RAM. This may be anywhere in 32-bit address space but would be typically located in on-chip memory. To use the QMSS' internal Linking RAM, specify a value of 0x00080000 for KeyStone I, 0x00100000 for KeyStone II's QM1. Depending on the Shared/Split mode configuration, the value for QM2 will be 0x00100000 (Shared mode) or 0x00100000 +(8 * number_of_descriptors_in_QM1_split).

4.1.1.4 Linking RAM Region 0 Size Register (0x00000010)

The Linking RAM Region 0 Size Register (Figure 4-4) is used to set the size of the array of linking pointers that are located in region 0 of linking RAM. The value specified in this register defines the range of descriptor indexes in Linking RAM 0. Any descriptor index less than or equal to this value will be considered in Linking RAM 0. A descriptor index greater than this value will be in Linking RAM 1.

Figure 4-4. Linking RAM Region 0 Size Register (0x00000010)

31	19	18	0
Reserved		REGION0_SIZE	
R-0		R/W-0	

Legend: R = Read only; R/W = Read/Write; - n = value after reset

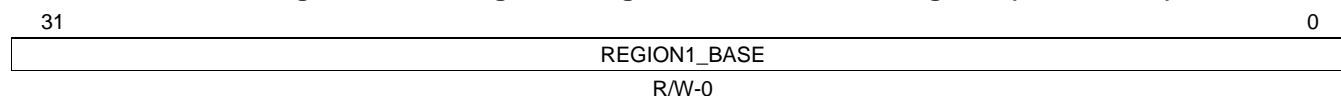
Table 4-5. Linking RAM Region 0 Size Register Field Descriptions

Bit	Field	Description
31-19	Reserved	Reads return 0 and writes have no effect
18-0	REGION0_SIZE	<p>This field indicates the number of entries that are contained in the linking RAM region 0. A descriptor with index less than or equal to region0_size value has its linking location in region 0.</p> <p>KeyStone I: To specify the entire QMSS internal Linking RAM to be used for Linking RAM 0, use the value 0x3FFF. If no Linking RAM 1 is used, or if the total descriptors used is less than 16K, it is still safe to use 0x3FFF, because every descriptor index must be less than 16K (0x4000).</p> <p>KeyStone II: To specify the entire QMSS internal Linking RAM to be used for Linking RAM 0, use the value 0x7FFF. This creates a Shared mode configuration. For a Split mode configuration, first decide how many descriptors of the 32K will be used by each QM, then program those values minus 1.</p>

4.1.1.5 Linking RAM Region 1 Base Address Register (0x00000014)

The Linking RAM Region 1 Base Address Register (Figure 4-5) is used to set the base address for the second portion of the linking RAM. All descriptors with an index greater than that given in Linking RAM 0 Size register have linking information stored in linking RAM region 1.

Figure 4-5. Linking RAM Region 1 Base Address Register (0x00000014)



Legend: R/W = Read/Write; - *n* = value after reset

Table 4-6. Linking RAM Region 1 Base Address Register Field Descriptions

Bit	Field	Description
31-0	REGION1_BASE	This field stores the base address for the second region of the linking RAM. This may be anywhere in 32-bit address space but would be typically located in off-chip memory. For KeyStone II, each QM may specify its own secondary external linking RAM.

4.1.1.6 Free Descriptor/Buffer Starvation Count Register N (0x00000020 + N×4)

The Free Descriptor/Buffer Queue Starvation Count Registers (Figure 4-6) provide statistics about how many starvation events are occurring on the RX free descriptor/buffer queues. It does not support byte accesses. Register 0 reads the first four queues with starvation counters; register 1 reads the next four queues, etc.

Figure 4-6. Free Descriptor/Buffer Starvation Count Register N (0x00000020 + N×4)

31	24	23	16	15	8	7	0
FDBQ3_STARVE_CNT	FDBQ2_STARVE_CNT	FDBQ1_STARVE_CNT	FDBQ0_STARVE_CNT				
COR-0	COR-0	COR-0	COR-0				

Legend: COR = Clear On Read; - n = value after reset

Table 4-7. Free Descriptor/Buffer Starvation Count Register N Field Descriptions

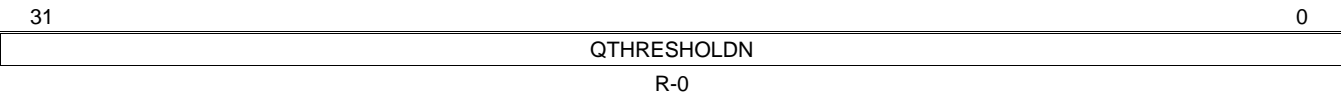
Bit	Field	Description
31-24	FDBQ3_STARVE_CNT	This field increments each time the Free Descriptor/Buffer Queue N+3 is read while it is empty. This field is cleared when read, and saturates at 0xFF.
23-16	FDBQ2_STARVE_CNT	This field increments each time the Free Descriptor/Buffer Queue N+2 is read while it is empty. This field is cleared when read, and saturates at 0xFF.
15-8	FDBQ1_STARVE_CNT	This field increments each time the Free Descriptor/Buffer Queue N+1 is read while it is empty. This field is cleared when read, and saturates at 0xFF.
7-0	FDBQ0_STARVE_CNT	This field increments each time the Free Descriptor/Buffer Queue N is read while it is empty. This field is cleared when read, and saturates at 0xFF.

4.1.2 Queue Status RAM

This is a special read-only memory on a separate slave port where the queue manager maintains status bits for each queue. This RAM may be read by host software, and is also read by the accumulation firmware.

Each word of this memory is organized as shown in [Figure 4-7](#) and represents the threshold status for queues 32N+31 down to 32N. A bit is set (1) if the threshold (as programmed by the Queue N Status and Configuration Register D register) is met or exceeded.

Figure 4-7. Queue Threshold Status Word N (0x00000000 - 0x000003FC)



Legend: R = Read only; - n = value after reset

Table 4-8. Queue Threshold Status Word N Field Descriptions

Bit	Field	Description
31-0	QTHRESHOLDN	This field indicates the queue threshold status for queues[32N+1:32N]. Each bit represents one queue.

4.1.3 Descriptor Memory Setup Region

The registers in this region program one of the queue manager's descriptor memory regions.

NOTE: Software must assure that all three Descriptor Memory Setup Region registers are initialized prior to pushing and popping descriptors addressed in the region. If modifying a single region during runtime, it is good practice to write a zero to the Memory Region R Base Address Register first when disabling the region, and last (with a valid global address) when enabling the region.

Table 4-9. Descriptor Memory Setup Region Registers

Offset	Name	Description
0x00000000 + 16 × R	Memory Region R Base Address Register (0...19, or 0...63 for KeyStone II)	The Memory Region R Base Address Register is written by the host to set the base address of memory region R. This memory region will store a number of descriptors of a particular size as determined by the Memory Region R Control Register.
0x00000004 + 16 × R	Memory Region R Start Index Register (0...19, or 0...63 for KeyStone II)	The Memory Region R Start Index Register is written by the host to configure index of the first descriptor in this memory region.
0x00000008 + 16 × R	Memory Region R Descriptor Setup Register (0...19, or 0...63 for KeyStone II)	The Memory Region R Descriptor Setup Register is written by the host to configure various descriptor related parameters of this memory region.

NOTE: Memory regions and packet descriptors must be aligned to 16 byte boundaries. For performance reasons, it is preferable to align descriptors and data buffers to 64 byte boundaries if they are larger than 32 bytes. This allows data to flow through the chip with the fewest bus transactions.

4.1.3.1 Memory Region R Base Address Register (0x00000000 + 16×R)

The Memory Region R Base Address Register ([Figure 4-8](#)) is written by the host to set the base address of memory region R. This memory region will store a number of descriptors of a particular size as determined by the Memory Region R Control Register. **Note:** In KeyStone I, memory region base addresses must be set in ascending order, i.e. region 0 must be at a lower address than region 1, region 1 must be at a lower address than region 2, etc. In KeyStone II, this restriction is removed, and memory regions need not be programmed in order (i.e. you can program regions 1, 2, 3, 5, and not 4).

Figure 4-8. Memory Region R Base Address Register (0x00000000 + 16×R)

31	REGR_BASE	0
R/W-0		

Legend: R/W = Read/Write; - n = value after reset

Table 4-10. Memory Region R Base Address Register Field Descriptions

Bit	Field	Description
31-0	REGR_BASE	This field contains the base address of the memory region R.

4.1.3.2 Memory Region R Start Index Register (0x00000004 + 16×R)

The Memory Region R Start Index Register ([Figure 4-9](#)) is written by the host to configure index of the first descriptor in this memory region. For KeyStone I devices, the start index must be in ascending order from one region to the next.

Figure 4-9. Memory Region R Start Index Register (0x00000004 + 16×R)

31	19	18	0
Reserved		START_INDEX	
R-0		R/W-0	

Legend: R = Read only; R/W = Read/Write; - *n* = value after reset

Table 4-11. Memory Region R Start Index Register Field Descriptions

Bit	Field	Description
31-19	Reserved	Reads return 0 and writes have no effect
18-0	START_INDEX	This field indicates where in linking RAM does the descriptor linking information corresponding to memory region R starts.

4.1.3.3 Memory Region R Descriptor Setup Register (0x00000008 + 16×R)

The Memory Region R Descriptor Setup Register (Figure 4-10) is written by the host to configure various descriptor-related parameters of this memory region.

Figure 4-10. Memory Region R Descriptor Setup Register (0x00000008 + 16×R)

31	29	28	16	15	4	3	0
Reserved				DESC_SIZE			
R-0				R/W-0			
Reserved				REG_SIZE			
R-0				R/W-0			

Legend: R = Read only; R/W = Read/Write; - n = value after reset

Table 4-12. Memory Region R Descriptor Setup Register Field Descriptions

Bit	Field	Description
31-29	Reserved	Reads return 0 and writes have no effect.
28-16	DESC_SIZE	This field indicates the size of each descriptor in this memory region. The value programmed is the multiplier minus 1 that needs to be applied to 16 to get the actual descriptor size. So, for 16-byte and 64-byte descriptors, the value programmed will be 0 and 3 respectively.
15-4	Reserved	Reads return 0 and writes have no effect.
3-0	REG_SIZE	This field indicates the size of the memory region (in terms of number of descriptors). It is an encoded value that specifies region size as $2^{(5+reg_size)}$ number of descriptors.

4.1.4 Queue Management/Queue Proxy Regions

The registers in these regions are used to push descriptors into queues, to pop descriptors from queues, and to retrieve information from queues.

Table 4-13. Queue Management/Proxy Region Registers

Offset	Name	Description
0x00000000 + 16xN	Queue N Register A (0 – 8191)	The Queue N Register A is an optional register that is implemented only for a queue if the queue supports entry / byte count feature. The entry count feature provides a count of the number of entries that are currently valid in the queue.
0x00000004 + 16xN	Queue N Register B (0 – 8191)	The Queue N Register B is an optional register that is implemented only for a queue if the queue supports a total byte count feature. The total byte count feature provides a count of the total number of bytes in all of the packets that are currently valid in the queue. This register must be read prior to reading Queue N Register D during packet pop operation if the total size information is desired.
0x00000008 + 16xN	Queue N Register C (0 – 8191)	The Queue N Register C is used to provide additional information about the packet that is being pushed or popped from the queue. This register provides an option for the packet to be pushed onto either the tail of the queue (default) or the head of the queue (override). This register must be written prior to writing the Queue N register D during packet write operations. This register must be read prior to reading Queue N register D during pop operations if the packet size information is desired.
0x0000000C + 16xN	Queue N Register D (0 – 8191)	The Queue N Register D is written to add a packet to the queue and read to pop a packet off a queue. The packet is pushed or popped to/from the queue only when the Queue Register D is written.

NOTE: There are three sets of Registers A, B, C, and D (for all 8191 queues), one set in each of the following QMSS regions: Queue Management, Queue Proxy and Queue Peek. The functioning of these registers is different in each region. See [Section 4.1.5](#) for details on the Queue Peek registers.

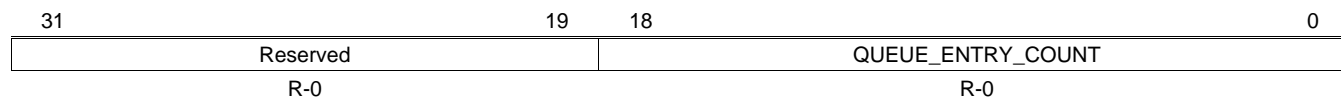
The following sections describe each of the four register locations that are present for each queue in these regions. For reasons of implementation and area efficiency, these registers are not actually implemented as a huge array of flip flops but are instead implemented as a single set of mailbox registers that use the LSBs of the provided address as a queue index. Because of this implementation, all accesses to these registers need to be performed as a single burst write for each packet add or a single burst read for each packet pop operation. For host (user application) access, this requires writing to the Queue Proxy region to ensure atomicity. The length of a burst to add or pop a packet will vary depending on the optional features that the queue supports, which may be 4, 8, 12, or 16 bytes. Queue N Register D must always be written / read in the burst, but the preceding words are optional depending on the required queue functionality.

NOTE: If a program reads or writes Registers A, B, or C in the Queue Management region or writes to the Queue Proxy region without also reading/writing Register D, the hardware assumes an implied read/write to Register D, and the queue will be popped/pushed. This can cause unpredictable results, because either the popped descriptor address will be lost, or an unknown value (or 0) may be pushed. The problem reduces to Registers C and D, because Registers A and B are read-only and should almost always be read from the Queue Peek region.

4.1.4.1 Queue N Register A (0x00000000 + 16×N)

The Queue N Register A (Figure 4-11) provides an entry count feature, which is a count of the number of descriptors currently contained in the queue.

Figure 4-11. Queue N Register A (0x00000000 + 16×N)



Legend: R = Read only; - n = value after reset

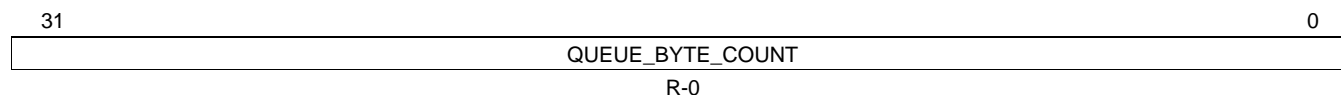
Table 4-14. Queue N Register A Field Descriptions

Bit	Field	Description
31-19	Reserved	Reads return 0 and writes have no effect.
18-0	QUEUE_ENTRY_COUNT	This field indicates how many packets (descriptors) are currently queued on the queue. This count is incremented by 1 whenever a packet is added to the queue. This count is decremented by 1 whenever a packet is popped from the queue. Do not read this register unless you also intend on popping the queue with Reg D. To obtain the descriptor count without also popping the queue, use Queue N Status and Configuration Reg A in the Queue Peek region.

4.1.4.2 Queue N Register B (0x00000004 + 16×N)

The Queue N Register B (Figure 4-12) provides a byte count feature, which is the sum of the Queue N Register C PACKET_SIZE fields of all packets that are currently contained in the queue. This register must be read prior to reading Queue N Register D during packet pop operation if the byte count information is desired. Note, this is a saturating 32-bit counter.

Figure 4-12. Queue N Register B (0x00000004 + 16×N)



Legend: R = Read only; - n = value after reset

Table 4-15. Queue N Register B Field Descriptions

Bit	Field	Description
31-0	QUEUE_BYTE_COUNT	This field indicates the sum of all PACKET_SIZE fields that are currently pushed to this queue. The sum is increased with a push and decreased with a pop. Pushes MUST include writing to Queue N Register C or this sum will remain zero. Do not read this register unless you also intend on popping the queue with Reg D. To obtain the byte count without also popping the queue, use Queue N Status and Configuration Reg B in the Queue Peek region.

4.1.4.3 Queue N Register C (0x00000008 + 16×N)

The Queue N Register C (Figure 4-13) is used to provide additional information about the packet that is being pushed or popped from the queue. This register provides an option for the packet to be pushed onto either the tail of the queue (the default) or the head of the queue. This register must be written prior to writing the Queue N Register D during packet write (push) operations. This register must be read prior to reading Queue N Register D during pop operations if the packet size information is desired.

NOTE: Do not read this register in the Queue Management region, and do not read/write this register without also reading/writing Register D, because in either case, an implied pop/push will result. Register C must be part of an atomic write to the queue. This can be accomplished by writing to the Queue Proxy region or the VBUSM (DMA port) address range shown in Table 4-1. An atomic write to the DMA port requires a 64 bit type to be written to Reg. C (the 64 bit variable contains both Reg C and Reg D values).

Figure 4-13. Queue N Register C (0x00000008 + 16×N)

31	30	17	16	0
HEAD_TAIL	Reserved		PACKET_SIZE	
W-0	R-0		R/W-0	

Legend: R = Read only; W = Write only; R/W = Read/Write; - n = value after reset

Table 4-16. Queue N Register C Field Descriptions

Bit	Field	Description
31	HEAD_TAIL	Head/tail push control. Set to 0 to push packet onto tail of queue and set to 1 to push packet onto head of queue.
30-17	Reserved	Reads return 0 and writes have no effect.
16-0	PACKET_SIZE	This field indicates the packet size and is assumed to be zero unless a non-zero value is given. This field can be the total packet size, just the payload size, or some other value if desired. The QM simply sums these values for each push, and reports the current sum when Queue N Register B is read.

4.1.4.4 Queue N Register D (0x0000000C + 16×N)

The Queue N Register D (Figure 4-14) is written to add a packet to the queue and read to pop a packet off a queue. The packet is pushed to or popped from the queue only when the Queue Register D is written.

NOTE: Remember that all accesses to Registers A, B, C and D are considered by the hardware an atomic access. If reading/writing Register C with this register, read the atomicity note in the section for Register C. Reading Registers A and B are best done using the Queue Peek region. Please see the above register descriptions for more information. Pushing to the VBUSM address is faster than the VBUSP address due to the deeper write buffer (and no stalls), but popping is faster via the VBUSP address to due the higher VBUSM SCR latency for pop operations.

Figure 4-14. Queue N Register D (0x0000000C + 16×N)

31		4	3	0
DESC_PTR				DESC_SIZE
R/W-0				R/W-0

Legend: R/W = Read/Write; - n = value after reset

Table 4-17. Queue N Register D Field Descriptions

Bit	Field	Description
31-4	DESC_PTR	Descriptor pointer. It will be read as 0 if the queue is empty. It will indicate a 16-byte-aligned address that points to a descriptor when the queue is not empty. Writing a 0 will force queue empty, possibly losing queued descriptors.
3-0	DESC_SIZE	<p>Descriptor hint size (PKTDMA pre-fetch size), encoded in 16-byte increments as follows:</p> <ul style="list-style-type: none"> 0 = 16 bytes 1 = 32 bytes 2 = 48 bytes ... 15 = 256 bytes. <p>This field should be set to the smallest value that is greater than or equal to the size of the entire control portion of the descriptor. This includes all descriptor information (including the protocol specific bytes) with the exception of the data portion of the monolithic descriptor. If this value is smaller than the control portion size of the descriptor, the PKTDMA will not fetch the remainder and will hang. For AIF Monolithic Mode, this value should always be set to 3. If the queue is empty, this field will return a 0x0 when read.</p> <p>When the Packet DMA pushes descriptors to TX Return queues, this field will be 0. When it pushes to RX Destination queues, it will be set based on the constructed descriptor.</p>

CAUTION

A race condition may occur whenever a program writes to two differing memory endpoints, meaning that the memory writes are not guaranteed to land in the order written. When the write to push to a PKTDMA Tx queue immediately follows a write to another endpoint (such as a descriptor or payload data), the PKTDMA could start reading the data before it has actually landed. This can be mitigated by adding an MFENCE instruction prior to the push.

4.1.5 Queue Peek Region

The registers in this region are used get the descriptor and byte counts of queues, and to set the queue thresholds for TX queues that drive select TX DMA channels in Multicore Navigator peripherals.

NOTE: This region may be write protected by MPU2 (a Memory Protection Unit) depending on the version of boot used. For more information, see the *Memory Protection Unit (MPU) for KeyStone Devices User Guide (SPRUGW5)*.

Table 4-18. Queue Peek Region Registers

Offset	Name	Description
0x00000000 + 16×N	Queue N Status and Configuration Register A (0 – 8191)	This is an optional register that is implemented only for a queue if the queue supports entry/byte count feature. The entry count feature provides a count of the number of entries that are currently valid in the queue.
0x00000004 + 16×N	Queue N Status and Configuration Register B (0 – 8191)	This is an optional register that is implemented only for a queue if the queue supports a total byte count feature. The total byte count feature provides a count of the total number of bytes in all of the packets that are currently valid in the queue.
0x00000008 + 16×N	Queue N Status and Configuration Register C (0 – 8191)	This register specifies the packet size for the head element of a queue.
0x0000000C + 16×N	Queue N Status and Configuration Register D (0 – 8191)	This register is used to configure the queue threshold feature. When enabled, the queue threshold pin (for select TX queues) gets asserted when the number of items in a queue is above or below a threshold value. This register is available for each queue.

4.1.5.1 Queue N Status and Configuration Register A (0x00000000 + 16×N)

The Queue N Status and Configuration Register A ([Figure 4-15](#)) is an optional register that is implemented only for a queue if the queue supports entry/byte count feature. The entry count feature provides a count of the number of entries that are currently valid in the queue.

Figure 4-15. Queue N Status and Configuration Register A (0x00000000 + 16×N)

31	19	18	0
Reserved		QUEUE_ENTRY_COUNT	
R-0		R-0	

Legend: R = Read only; - n = value after reset

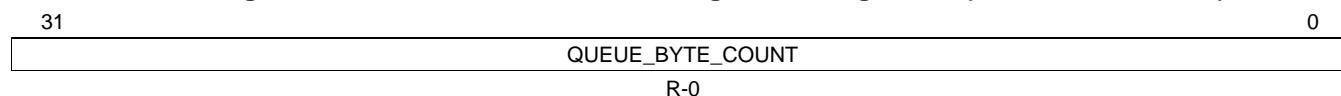
Table 4-19. Queue N Status and Configuration Register A Field Descriptions

Bit	Field	Description
31-19	Reserved	Reads return 0 and writes have no effect.
18-0	QUEUE_ENTRY_COUNT	This field indicates how many packets are currently queued on the queue.

4.1.5.2 Queue N Status and Configuration Register B (0x00000004 + 16×N)

The Queue N Status and Configuration Register B (Figure 4-16) is an optional register that is implemented only for a queue if the queue supports a total byte count feature. The total byte count feature provides a count of the total number of bytes in all of the packets that are currently valid in the queue.

Figure 4-16. Queue N Status and Configuration Register B (0x00000004 + 16×N)



Legend: R = Read only; - *n* = value after reset

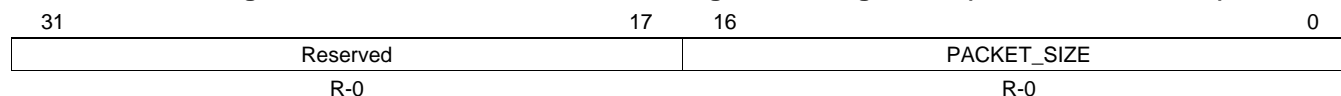
Table 4-20. Queue N Status and Configuration Register B Field Descriptions

Bit	Field	Description
31-0	QUEUE_BYTE_COUNT	This field indicates how many bytes total are contained in all of the packets that are currently queued on this queue.

4.1.5.3 Queue N Status and Configuration Register C (0x00000008 + 16×N)

The Queue N Status and Configuration Register C (Figure 4-17) specifies the packet size for the head element of a queue, if a value was written (via Queue N Register C) when the element was pushed. It is 0 otherwise.

Figure 4-17. Queue N Status and Configuration Register C (0x00000008 + 16×N)



Legend: R = Read only; - *n* = value after reset

Table 4-21. Queue N Status and Configuration Register C Field Descriptions

Bit	Field	Description
31-17	Reserved	Reads return 0 and writes have no effect.
16-0	PACKET_SIZE	This field indicates packet size of the head element of a queue.

4.1.5.4 Queue N Status and Configuration Register D (0x0000000C + 16×N)

The Queue N Status and Configuration Register D (Figure 4-18) is used to configure the queue threshold feature. When enabled, the Queue Status RAM is updated with each push and pop. This register is available for all queues. Also, because the accumulation firmware reads the Queue Status RAM, these registers must be programmed for all queues used by the accumulator, with the value 0x81, which will cause the status bit to set on non-zero count, and clear on zero.

NOTE: This register is write protected by MPU2 (Memory Protection Unit). See the *Memory Protection Unit (MPU) for KeyStone Devices User Guide (SPRUGW5)* for details on how to grant write access.

Figure 4-18. Queue N Status and Configuration Register D (0x0000000C + 16×N)

31	8	7	6	4	3	0
Reserved		THRESHOLD_HILO	Reserved		THRESHOLD	
R-0		R/W-1	R-0		R/W-1	

Legend: R = Read only; R/W = Read/Write; - n = value after reset

Table 4-22. Queue N Status and Configuration Register D Field Descriptions

Bit	Field	Description
31-8	Reserved	Reads return 0 and writes have no effect.
7	THRESHOLD_HILO	This field indicates whether the number of items in a queue should be greater than, equal to, or less than the threshold before the QUEUE_ECNT_STATUS[queue] bit is asserted. If this field is set, then the status bit is set (1) when the size of the queue is at least as big as the set threshold value. If this bit is cleared, then the status bit is set (1) when the size of the queue is less than the set threshold value.
6-4	Reserved	Reads return 0 and writes have no effect.
3-0	THRESHOLD	This field indicates the threshold at which the queue threshold bit is set. This field is internally represented as a ten bit number. The threshold is 0 when this field is 0. The threshold is 0x3FF when it is 10 or higher. It is $(2^{\text{threshold}} - 1)$ in the internal representation for other values.

4.2 Packet DMA

The following sections describe the registers in each of the Packet DMA's register regions.

Each PKTDMA supports a unique number of channels and flow configurations appropriate for its use (see Chapter 5 for details). The counts of channels and flows determine the addressable size of the register region.

4.2.1 Global Control Registers Region

The PKTDMA Global Control Registers region, which configure items not related to channels or flows. The address map for this region is shown in [Table 4-23](#):

Table 4-23. PKTDMA Global Control Region Registers

Byte Address	Name
0x00	Revision Register
0x04	Performance Control Register
0x08	Emulation Control Register
0x0C	Priority Control Register
0x10	QM0 Base Address Register
0x14	QM1 Base Address Register
0x18	QM2 Base Address Register
0x1C	QM3 Base Address Register

4.2.1.1 Revision Register (0x00)

The Revision Register ([Figure 4-19](#)) contains the major and minor revisions for the module.

Figure 4-19. Revision Register (0x00)

31	30	29	16	15	11	10	8	7	0
Reserved		MODID			REVRTL		REVMAJ		REVMIN
R-0		R-0x4E5A			R-1		R-0x1		R-0

Legend: R = Read only; - n = value after reset;

Table 4-24. Revision Register Field Descriptions

Bit	Field	Description
31-30	Reserved	Reads return 0 and writes have no effect.
29-16	MODID	Module ID field
15-11	REVRTL	RTL revision. Will vary depending on release.
10-8	REVMAJ	Major revision.
7-0	REVMIN	Minor revision.

4.2.1.2 Performance Control Register (0x04)

The Performance Control Register (Figure 4-20) is used to adjust the performance of the PKTDMA in the system.

Figure 4-20. Performance Control Register (0x04)

31	22	21	16	15	0
Reserved		WARB_FIFO_DEPTH		TIMEOUT	
R-0		R/W-0x20		R/W-0	

Legend: R = Read only; R/W = Read/Write; - n = value after reset

Table 4-25. Performance Control Register Field Descriptions

Bit	Field	Description
31-22	Reserved	Reads return 0 and writes have no effect.
21-16	WARB_FIFO_DEPTH	This field sets the depth of the write arbitration FIFO, which stores write transaction information between the command arbiter and write data arbiters in the Bus Interface Unit. This value can be set to a range of 1 to 32. Setting this field to smaller values will prevent the PKTDMA from having an excess of write transactions outstanding whose data is still waiting to be transferred. System performance can suffer if write commands are allowed to be issued long before the corresponding write data will be transferred. This field allows the command count to be optimized based on system dynamics.
15-0	TIMEOUT	This field sets a timeout duration in clock cycles. It controls the minimum amount of time that an RX channel will be required to wait when it encounters a buffer starvation condition and the RX error handling bit is set to 1 (packet is to be preserved - no discard). If the RX error handling bit in the flow table is cleared, this field will have no effect on the RX operation. When this field is set to 0, the RX engine will not force an RX channel to wait after encountering a starvation event (the feature is disabled). When this field is set to a value other than 0, the RX engine will force any channel whose associated flow had the RX error handling bit asserted and which encounters starvation to wait for at least the specified # of clock cycles before coming into context again to retry the access to the QM. This is intended to control potentially debilitating effects on the QM performance that can be caused by the PKTDMA modules continually polling the QM. The exact number of clock cycles between QM access attempts is not important and will not be exact. The number of cycles waited will be at least as large as TIMEOUT.

4.2.1.3 Emulation Control Register (0x08)

The Emulation Control Register (Figure 4-21) is used to control the behavior of the DMA when the emususp input is asserted.

Figure 4-21. Emulation Control Register (0x08)

31	30		2	1	0
LOOPBACK	Reserved			SOFT	FREE
R/W-1	R-0			R/W-0	R/W-0

Legend: R = Read only; R/W = Read/Write; - n = value after reset

Table 4-26. Emulation Control Register Field Descriptions

Bit	Field	Description
31	LOOPBACK	Loopback enable. When set (1), causes the TX Streaming I/F to loopback to the RX Streaming I/F. For normal operation, this bit must be set for the QMSS PKTDMA, and cleared (0) for all others. This field has a reset value of 1. Note: Some PKTDMA's are internally configured such that their channels may be used for infrastructure transfers when the IP itself is not in use. For KeyStone I, the SRIO and FFTC_x PKTDMA's may be used in this manner. To do this, set this field to 1, and make sure the IP's configuration registers are not programmed. Then simply program the PKTDMA channels and flows as if it were the QMSS Infrastructure PKTDMA, but (of course) limiting the number of channels used to that of the IP's PKTDMA.
30-2	Reserved	Reads return 0 and writes have no effect.
1	SOFT	TBD
0	FREE	TBD

4.2.1.4 Priority Control Register (0x0C)

The Priority Control Register ([Figure 4-22](#)) is used to control the priority of the transactions that the DMA generates on its master (VBUSM) interface. They set sideband signals on the bus; they do not affect anything within the DMA.

Figure 4-22. Priority Control Register (0x0C)

31	19	18	16	15	3	2	0
Reserved				RX_PRIORITY	Reserved		TX_PRIORITY
R-0				R/W-0	R-0		R/W-0

Legend: R = Read only; R/W = Read/Write; - *n* = value after reset

Table 4-27. Priority Control Register Field Descriptions

Bit	Field	Description
31-19	Reserved	Reads return 0 and writes have no effect.
18-16	RX_PRIORITY	This field contains the 3-bit value that will be output on the mem_cpriority and mem_cepriority outputs during all RX transactions.
31-19	Reserved	Reads return 0 and writes have no effect.
2-0	TX_PRIORITY	This field contains the 3-bit value that will be output on the mem_cpriority and mem_cepriority outputs during all TX transactions.

4.2.1.5 QMn Base Address Register (0x10, 0x14, 0x18, 0x1c)

The QMn Base Address Registers ([Figure 4-23](#)) are used to create four logical queue managers that map into a physical queue manager.

Figure 4-23. QMn Base Address Register (0x04)

31		0
QM_BASE_ADDR		
R/W-0		

Legend: R/W = Read/Write; - *n* = value after reset

Table 4-28. Qmn Base Address Register Field Descriptions

Bit	Field	Description
31-0	QM_BASE_ADDR	<p>This field programs the base address for the <i>n</i>th logical queue manager for the PKTDMA. Typically, these registers point into the Queue Management region of a physical queue manager on the same device, or a remote queue manager on another device. They must be programmed using the VBUSM address, which is 0x34020000 for physical queue 0 (KeyStone I). The reset value for QM0 Base Address Register defaults to this address, but QM1, QM2, and QM3 reset to 0. The most common programming of these registers is the following:</p> <ul style="list-style-type: none"> QM0: 0x34020000 (point to queue 0 - this is also the reset value) QM1: 0x34030000 (point to queue 4096) QM2: na QM3: na <p>The PKTDMA will obtain the VBUSM address for TX queues via one of these registers. For all KeyStone I devices, QM0 is used. For KeyStone II, QM0 is used for all PKTDMA's that get their queue pend signals from physical Queue Manager 1. QM2 is used for PKTDMA's that get their queue pend signals from physical Queue Manager 2.</p> <p>These registers define a "Navigator Cloud" (see Section 1.9). All PKTDMA's in a given cloud must have these registers set to the same values. The other components of a Navigator Cloud are: 1) Descriptors, and 2) RX Flows. Their qmgr:qnum fields must be compatible with the base addresses defined here or descriptors may be erroneously routed.</p> <p>Keystone II notes:</p> <ul style="list-style-type: none"> These registers have Keystone I reset values and must be programmed with appropriate Keystone II VBUSM addresses. The simplest configuration is to set the first two registers to address physical Queue Manager 1 (0x23a80000, 0x23a90000) and the last two registers to physical Queue Manager 2 (0x23aa0000, 0x23ab0000), then make sure descriptors and RX Flows are likewise configured.

4.2.2 TX DMA Channel Configuration Region

This region is used to configure the TX DMA channels. The memory map for the TX DMA Channel Configuration Region is shown in [Table 4-29](#):

Table 4-29. TX DMA Channel Config Region Registers

Address	Register
0x000	TX Channel 0 Global Configuration Register A
0x004	TX Channel 0 Global Configuration Register B
0x008 – 0x01F	Reserved
0x020	TX Channel 1 Global Configuration Register A
0x024	TX Channel 1 Global Configuration Register B
0x028 – 0x03F	Reserved
0x000 + N × 32	TX Channel N Global Configuration Register A
0x004 + N × 32	TX Channel N Global Configuration Register B
0x008 + N × 32	Reserved

4.2.2.1 TX Channel N Global Configuration Register A (0x000 + 32×N)

The TX Channel Configuration Register A (Figure 4-24) contains real-time control and status information for the TX DMA channel. The fields in this register can safely be changed while the channel is in operation.

Figure 4-24. TX Channel N Global Configuration Register A (0x000 + 32×N)

31	30	29	28	0
TX_ENABLE	TX_TEARDOWN	TX_PAUSE	Reserved	
R/W-0	R/W-0	R/W-0	R-0	

Legend: R = Read only; R/W = Read/Write; - *n* = value after reset

Table 4-30. TX Channel N Global Configuration Register A Field Descriptions

Bit	Field	Description
31	TX_ENABLE	This field enables or disables the channel. Disabling a channel halts operation on the channel after the current block transfer is completed. Disabling a channel in the middle of a packet transfer may result in underflow conditions in the attached application block and data loss. This field is encoded as follows: <ul style="list-style-type: none"> 0 = channel is disabled 1 = channel is enabled This field will be cleared after a channel teardown is complete.
30	TX_TEARDOWN	Setting this bit will request the channel to be torn down. This field will remain set after a channel teardown is complete.
29	TX_PAUSE	Setting this bit will cause the channel to pause processing at the next packet boundary. This is a more graceful method of halting processing than disabling the channel as it will not allow any current packets to underflow.
28-0	Reserved	Reads return 0 and writes have no effect.

4.2.2.2 TX Channel N Global Configuration Register B (0x004 + 32×N)

The TX Channel Configuration Register B (Figure 4-25) is used to initialize special handling modes for the TX DMA channel. This register should be written only when the channel is disabled (tx_enable is 0).

Figure 4-25. TX Channel N Global Configuration Register B (0x004 + 32×N)

31	30	29	28	25	24	23	0
Reserved	TX_FILT_EINFO	TX_FILT_PSWORDS	Reserved	TX_AIF_MONO_MODE		Reserved	
R-0	W-0	W-0	R-0	W-0		R-0	

Legend: R = Read only; W = Write only; - n = value after reset

Table 4-31. TX Channel N Global Configuration Register B Field Descriptions

Bit	Field	Description
31	Reserved	Reads return 0 and writes have no effect.
30	TX_FILT_EINFO	TX Filter Software Info: This field controls whether or not the DMA controller will pass the extended packet information fields (if present) from the descriptor to the back end application. This field is encoded as follows: <ul style="list-style-type: none"> 0 = DMA controller will pass extended packet info fields if they are present in the descriptor 1 = DMA controller will filter extended packet info fields
29	TX_FILT_PSWORDS	TX Filter Protocol Specific Words: This field controls whether or not the DMA controller will pass the protocol specific words (if present) from the descriptor to the back end application. This field is encoded as follows: <ul style="list-style-type: none"> 0 = DMA controller will pass PS words if present in descriptor 1 = DMA controller will filter PS words
28-25	Reserved	Reads return 0 and writes have no effect.
24	TX_AIF_MONO_MODE	TX AIF Specific Monolithic Packet Mode: This field, when set, indicates that all monolithic packets that will be transferred on this channel will be formatted in an optimal configuration as needed by the antenna interface peripheral. The AIF configuration uses a fixed descriptor format that includes a 4 word header (3 mandatory descriptor info words, and 1 protocol specific word), and payload data immediately following (data offset always set to 16). <ul style="list-style-type: none"> 0 = Normal monolithic mode 1 = AIF specific monolithic mode <p>Note: When packets are sent automatically from another IP using this mode, it is mandatory that the packets are built using the format mentioned above, and pushed with the Descriptor Size field = 3. The FFTC pushes its output packets with a Descriptor Size field = 1, so automatic (CPU free) transfers from the FFTC are not possible.</p>
23-0	Reserved	Reads return 0 and writes have no effect.

4.2.3 RX DMA Channel Configuration Region

This region is used to configure the RX DMA channels. The memory map for the RX DMA Channel Configuration Region is shown in [Table 4-32](#):

Table 4-32. RX DMA Channel Config Region Registers

Address	Register
0x00	RX Channel 0 Global Configuration Register A
0x04 – 0x1F	Reserved
0x20	RX Channel 1 Global Configuration Register A
0x24 – 0x3F	Reserved
0x00 + N×32	RX Channel N Global Configuration Register A
0x04 + N×32	Reserved

4.2.3.1 RX Channel N Global Configuration Register A (0x000 + 32×N)

The RX Channel Configuration Register A ([Figure 4-26](#)) contains real-time control and status information for the RX DMA channel. The fields in this register can safely be changed while the channel is in operation.

Figure 4-26. RX Channel N Global Configuration Register A (0x000 + 32×N)

31	30	29	28	0
RX_ENABLE	RX_TEARDOWN	RX_PAUSE	Reserved	
R/W-0	R/W-0	R/W-0	R-0	

Legend: R = Read only; R/W = Read/Write; - n = value after reset

Table 4-33. RX Channel N Global Configuration Register A Field Descriptions

Bit	Field	Description
31	RX_ENABLE	This field enables or disables the channel. Disabling a channel halts operation on the channel after the current block transfer is completed. Disabling a channel in the middle of a packet transfer may result in overflow conditions in the attached application and data loss. This field is encoded as follows: <ul style="list-style-type: none"> 0 = channel is disabled 1 = channel is enabled This field will be cleared after a channel teardown is complete. If the host is enabling a channel that is just being set up, the host must initialize all of the other channel configuration fields before setting this bit.
30	RX_TEARDOWN	This field indicates whether or not an RX teardown operation is complete. This field should be cleared when a channel is initialized. This field will be set after a channel teardown is complete.
29	RX_PAUSE	Setting this bit will cause the channel to pause processing at the next packet boundary. This is a more graceful method of halting processing than disabling the channel as it will not allow any current packets to overflow.
28-0	Reserved	Reads return 0 and writes have no effect.

4.2.4 RX DMA Flow Configuration Region

This region is used to configure RX Flows. The memory map for the RX Flow Configuration Registers Region is shown in [Table 4-34](#):

Table 4-34. RX DMA Flow Config Region Registers

Address	Register
0x000	RX Flow 0 Configuration Register A
0x004	RX Flow 0 Configuration Register B
0x008	RX Flow 0 Configuration Register C
0x00C	RX Flow 0 Configuration Register D
0x010	RX Flow 0 Configuration Register E
0x014	RX Flow 0 Configuration Register F
0x018	RX Flow 0 Configuration Register G
0x01C	RX Flow 0 Configuration Register H
...	...
0x00 + Nx32	RX Flow N Configuration Register A
0x04 + Nx32	RX Flow N Configuration Register B
0x08 + Nx32	RX Flow N Configuration Register C
0x0C + Nx32	RX Flow N Configuration Register D
0x10 + Nx32	RX Flow N Configuration Register E
0x14 + Nx32	RX Flow N Configuration Register F
0x18 + Nx32	RX Flow N Configuration Register G
0x1C + Nx32	RX Flow N Configuration Register H

NOTE: RX Flows are used with the global QMn Base Address Registers ([Section 4.2.1.5](#)) to define a Navigator Cloud. This means that the qmgr:qnum fields in the RX Flow registers must be compatible with the QMn Base Address Register values for the PKTDMA's in the given cloud.

4.2.4.1 RX Flow N Configuration Register A (0x000 + 32×N)

The RX Flow N Configuration Register A contains static configuration information for the RX DMA flow. The fields in this register can be safely changed only when all of the DMA channels that use this flow have been disabled. The fields in this register are shown in [Figure 4-27](#):

Figure 4-27. RX Flow N Configuration Register A (0x000 + 32×N)

31	30	29	28	27	26	25
Reserved	RX_EINFO_PRESENT	RX_PSINFO_PRESENT	RX_ERROR_HANDLING	RX_DESC_TYPE		RX_PS_LOCATION
W-0	W-0	W-0	W-0	W-0		W-0
24		16	15	14	13	12
	RX_SOP_OFFSET	Reserved	RX_DEST_QMGR			RX_DEST_QNUM
	W-0	W-0	W-0			W-0

Legend: W = Write only; - n = value after reset

Table 4-35. RX Flow N Configuration Register A Field Descriptions

Bit	Field	Description
31	Reserved	Reads return 0 and writes have no effect.
30	RX_EINFO_PRESENT	RX Extended Packet Data Block Present: This bit controls whether or not the extended packet info block (EPIB) will be present in the RX packet descriptor. <ul style="list-style-type: none"> 0 = The port DMA will clear the EPIB Present bit in the PD and will drop any EPIB data words that are presented from the back end application. 1 = The port DMA will set the EPIB Present bit in the PD and will copy any EPIB data words that are presented across the RX streaming interface into the EPIB words in the descriptor. If no EPIB words are presented from the back end application, the port DMA will overwrite the fields with 0s.
29	RX_PSINFO_PRESENT	RX Protocol Specific Words Present: This bit controls whether or not the protocol specific words will be present in the RX packet descriptor. <ul style="list-style-type: none"> 0 = The port DMA will set the PS word count to 0 in the PD and will drop any PS words that are presented from the back end application. 1 = The port DMA will set the PS word count to the value given by the back end application and will copy the PS words from the back end application to the location specified by RX_PS_LOCATION.
28	RX_ERROR_HANDLING	RX Error Handling Mode: This bit controls the error handling mode for the flow and is used only when channel errors (i.e. descriptor or buffer starvation) occurs: <ul style="list-style-type: none"> 0 = Starvation errors result in dropping packet and reclaiming any used descriptor or buffer resources back to the original queues/pools they were allocated to. 1 = Starvation errors result in subsequent re-try of the descriptor allocation operation. In this mode, the DMA will save its internal operational state back to the internal state RAM without issuing an advance operation to its internal FIFO buffers. This results in the DMA re-initiating the data transfer at the time specified in the TIMEOUT field of the Performance Control Register with the intention that additional free buffers and/or descriptors will be added.
27-26	RX_DESC_TYPE	RX Descriptor Type: This field indicates the descriptor type to use: <ul style="list-style-type: none"> 0 = Host 1 = Reserved 2 = Monolithic 3 = Reserved
25	RX_PS_LOCATION	RX Protocol Specific Location: This bit controls where the protocol-specific words will be placed in the host mode data structure. <ul style="list-style-type: none"> 0 = The DMA will clear the protocol specific region location bit in the PD and will place the protocol-specific words at the end of the packet descriptor. 1 = The DMA will set the protocol specific region location bit in the PD and will place the protocol specific words at the beginning of the data buffer. When this mode is used, it is required that the resulting target data buffer pointer (which is calculated by adding the host_rx_sop_offset to the original buffer pointer in the packet descriptor) is aligned to a 32-bit boundary to avoid unwanted buffer truncation as the DMA will round up to the next 32-bit aligned boundary.

Table 4-35. RX Flow N Configuration Register A Field Descriptions (continued)

Bit	Field	Description
24-16	RX_SOP_OFFSET	<p>RX Start of Packet Offset: For Host packets, this field specifies the number of bytes that are to be skipped in the SOP buffer before beginning to write the payload or Protocol Specific bytes (if PS is located in the SOP buffer). If PS words are located in the SOP buffer, the first word of payload data will immediately follow the last word of PS data. Either way, this field can be used to create a hole at the start of the SOP buffer for software use.</p> <p>For Monolithic packets, the value of this field must always include the 12 byte descriptor header (offset starts from the descriptor address). So, it must be initialized to be greater than or equal to the size of the descriptor header (12 bytes) plus the size of the maximum number of Protocol Specific words that will be encountered in any of the packets that will be transferred by this flow (if EPIB is present, 20 additional bytes must be added to this offset). This is important as the primary purpose of this field is to ensure that the Protocol Specific words are not overwritten by payload data. The secondary purpose of this field is to allow a hole to be created prior to the payload that can be used by software.</p> <p>Valid values are 0 – 511 bytes.</p>
15-14	Reserved	Reads return 0 and writes have no effect.
13-12	RX_DEST_QMGR	RX Destination Queue Manager. This field indicates the default receive queue manager that this channel should use.
11-0	RX_DEST_QNUM	RX Destination Queue. This field indicates the default receive queue that packets on this flow should be placed onto.

4.2.4.2 RX Flow N Configuration Register B (0x004 + 32×N)

The RX Flow N Configuration Register B contains static configuration information for the RX DMA flow. The fields in this register can be safely changed only when all of the DMA channels that use this flow have been disabled. The fields in this register are shown in [Figure 4-28](#):

Figure 4-28. RX Flow N Configuration Register B (0x004 + 32×N)

31	24	23	16	15	8	7	0
RX_SRC_TAG_HI		RX_SRC_TAG_LO		RX_DEST_TAG_HI		RX_DEST_TAG_LO	
W-0		W-0		W-0		W-0	

Legend: W = Write only; - n = value after reset

Table 4-36. RX Flow N Configuration Register B Field Descriptions

Bit	Field	Description
31-24	RX_SRC_TAG_HI	RX Source Tag High Byte Constant Value: This is the value to insert into bits 15-8 of the source tag if the RX_SRC_TAG_HI_SEL is set to 1.
23-16	RX_SRC_TAG_LO	RX Source Tag Low Byte Constant Value: This is the value to insert into bits 7-0 of the source tag if the RX_SRC_TAG_LO_SEL is set to 1.
15-8	RX_DEST_TAG_HI	RX Destination Tag High Byte Constant Value: This is the value to insert into bits 15-8 of the destination tag if the RX_DEST_TAG_HI_SEL is set to 1.
7-0	RX_DEST_TAG_LO	RX Destination Tag Low Byte Constant Value: This is the value to insert into bits 7-0 of the destination tag if the RX_DEST_TAG_LO_SEL is set to 1.

4.2.4.3 RX Flow N Configuration Register C (0x008 + 32×N)

The RX Flow N Configuration Register C contains static configuration information for the RX DMA flow. The fields in this register can be safely changed only when all of the DMA channels that use this flow have been disabled. The fields in this register are shown in [Figure 4-29](#):

Figure 4-29. RX Flow N Configuration Register C (0x008 + 32×N)

31	30	28	27	26	24	23	22	20
Reserved	RX_SRC_TAG_HI_SEL	Reserved	RX_SRC_TAG_LO_SEL	Reserved	RX_DEST_TAG_HI_SEL			
R-0	W-0	R-0	W-0	R-0	W-0			
19	18	16	15		3	2		0
Reserved	RX_DEST_TAG_LO_SEL	Reserved				RX_SIZE_THRESH_EN		
R-0	W-0	R-0				W-0		

Legend: R = Read only; W = Write only; - n = value after reset

Table 4-37. RX Flow N Configuration Register C Field Descriptions

Bit	Field	Description
31	Reserved	Reads return 0 and writes have no effect.
30-28	RX_SRC_TAG_HI_SEL	RX source tag high byte selector. This field specifies the source for bits 31-24 of the source tag field in the output packet descriptor. This field is encoded as follows: <ul style="list-style-type: none"> 0 = Do not overwrite 1 = Overwrite with value given in RX_SRC_TAG_HI 2 = Overwrite with flow_id from back end application 3 = Reserved 4 = Overwrite with src_tag from back end application 5 = Reserved 6-7 = Reserved
27	Reserved	Reads return 0 and writes have no effect.
26-24	RX_SRC_TAG_LO_SEL	RX source tag low byte selector. This field specifies the source for bits 23-16 of the source tag field in the output packet descriptor. This field is encoded as follows: <ul style="list-style-type: none"> 0 = Do not overwrite 1 = Overwrite with value given in RX_SRC_TAG_LO 2 = Overwrite with flow_id from back end application 3 = Reserved 4 = Overwrite with src_tag from back end application 5 = Reserved 6-7 = Reserved
23	Reserved	Reads return 0 and writes have no effect.
22-20	RX_DEST_TAG_HI_SEL	RX destination tag high byte selector. This field specifies the source for bits 15-8 of the source tag field in the word 1 of the output PD. This field is encoded as follows: <ul style="list-style-type: none"> 0 = Do not overwrite 1 = Overwrite with value given in RX_DEST_TAG_HI 2 = Overwrite with flow_id from back end application 3 = Reserved 4 = Overwrite with dest_tag[7-0] from back end application 5 = Overwrite with dest_tag[15-8] from back end application 6-7 = Reserved
19	Reserved	Reads return 0 and writes have no effect.

Table 4-37. RX Flow N Configuration Register C Field Descriptions (continued)

Bit	Field	Description
18-16	RX_DEST_TAG_LO_SEL	<p>RX destination tag low byte selector. This field specifies the source for bits 7-0 of the source tag field in word 1 of the output PD. This field is encoded as follows:</p> <ul style="list-style-type: none"> 0 = Do not overwrite 1 = Overwrite with value given in RX_DEST_TAG_LO 2 = Overwrite with flow_id from back end application 3 = Reserved 4 = Overwrite with dest_tag[7-0] from back end application 5 = Overwrite with dest_tag[15-8] from back end application 6-7 = Reserved
15-3	Reserved	Reads return 0 and writes have no effect.
2-0	RX_SIZE_THRESH_EN	<p>RX packet sized based free buffer queue enables. These bits control whether or not the flow will compare the packet size received from the back end application against the RX_SIZE_THRESHN fields to determine which FDQ to allocate the SOP buffer from. Each bit in this field corresponds to 1 of the 3 potential size thresholds that can be compared against. Bit 0 corresponds to RX_SIZE_THRESH0 and bit 2 corresponds to RX_SIZE_THRESH2.</p> <p>The bits in this field are encoded as follows:</p> <ul style="list-style-type: none"> 0 = Do not use the threshold. 1 = Use the thresholds to select between the 4 different potential SOP FDQs. <p>If thresholds are to be used, the thresholds must be used starting at 0 and progressing to 2. If a single threshold is required, threshold 0 must be used. If 2 thresholds are required, 0 and 1 must be used. It is illegal to enable a higher threshold without enabling the lower thresholds. The following values are valid:</p> <ul style="list-style-type: none"> 0 - no thresholds enabled. 1 - threshold 0 enabled, implies RX_FDQ0_SZ0,1_QNUM,QMGR are used. 3 - thresholds 0, 1 enabled, implies RX_FDQ0_SZ0,1,2_QNUM,QMGR are used. 7 - thresholds 0, 1, 2 enabled, implies RX_FDQ0_SZ0,1,2,3_QNUM,QMGR are used. <p>If none of the thresholds are enabled, the DMA controller in the port will allocate the SOP buffer from the queue specified by the RX_FDQ0_SZ0_QMGR and RX_FDQ0_SZ0_QNUM fields. Support for packet size based FDQ selection is <i>optional</i>. If the port does not implement this feature, the bits of this field will be hardcoded to 0 and will not be writable by the host.</p> <p>NOTE: This functionality is available only if supported by the particular peripheral. The usual limitation is that the peripheral doesn't have packet size information available for the SOP transaction, which is when FDQ selection must be performed. Examples of this feature not being available are: AIF2, BCP, and SRIO Type 9 messages.</p>

4.2.4.4 RX Flow N Configuration Register D (0x00C + 32×N)

The RX Flow N Configuration Register D contains static configuration information for the RX DMA flow. The fields in this register can be safely changed only when all of the DMA channels that use this flow have been disabled. The fields in this register are shown in [Figure 4-30](#):

Figure 4-30. RX Flow N Configuration Register D (0x00C + 32×N)

31	30	29	28	27	16	15	14	13	12	11	0
Reserved	RX_FDQ0_SZ0_QMGR	RX_FDQ0_SZ0_QNUM	Reserved	RX_FDQ1_QMGR	RX_FDQ1_QNUM						
R-0	W-0	W-0	R-0	W-0	W-0						

Legend: R = Read only; W = Write only; - n = value after reset

Table 4-38. RX Flow N Configuration Register D Field Descriptions

Bit	Field	Description
31-30	Reserved	Reads return 0 and writes have no effect.
29-28	RX_FDQ0_SZ0_QMGR	RX free descriptor 0 queue manager index – size 0. This field specifies which queue manager should be used for the first RX buffer in a packet whose size is less than or equal to the rx_size0 value. When the size thresholds are not enabled, this is the queue manager for the first RX buffer.
27-16	RX_FDQ0_SZ0_QNUM	RX free descriptor 0 queue index – size 0. This field specifies which free descriptor queue should be used for the 1 st RX buffer in a packet whose size is less than or equal to the rx_size0 value. When the size thresholds are not enabled, this is the queue number for the first RX buffer.
15-14	Reserved	Reads return 0 and writes have no effect.
13-12	RX_FDQ1_QMGR	RX free descriptor 1 queue manager index. This field specifies which queue manager should be used for the 2 nd RX buffer in a host type packet
11-0	RX_FDQ1_QNUM	RX free descriptor 1 queue index. This field specifies which free descriptor queue should be used for the 2 nd RX buffer in a host type packet

4.2.4.5 RX Flow N Configuration Register E (0x010 + 32×N)

The RX Flow N Configuration Register E contains static configuration information for the RX DMA flow. The fields in this register can be safely changed only when all of the DMA channels that use this flow have been disabled. The fields in this register are shown in [Figure 4-31](#):

Figure 4-31. RX Flow N Configuration Register E (0x010 + 32×N)

31	30	29	28	27	16	15	14	13	12	11	0
Reserved		RX_FDQ2_QMGR		RX_FDQ2_QNUM		Reserved		RX_FDQ3_QMGR		RX_FDQ3_QNUM	
R-0		W-0		W-0		R-0		W-0		W-0	

Legend: R = Read only; W = Write only; - n = value after reset

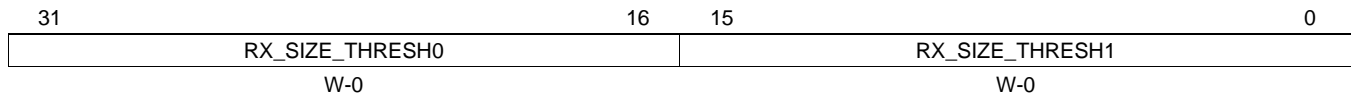
Table 4-39. RX Flow N Configuration Register E Field Descriptions

Bit	Field	Description
31-30	Reserved	Reads return 0 and writes have no effect.
29-28	RX_FDQ2_QMGR	RX free descriptor 2 queue manager index. This field specifies which queue manager should be used for the 3 rd RX buffer in a host type packet
27-16	RX_FDQ2_QNUM	RX free descriptor 2 queue index. This field specifies which free descriptor queue should be used for the 3 rd RX buffer in a host type packet
15-14	Reserved	Reads return 0 and writes have no effect.
13-12	RX_FDQ3_QMGR	RX free descriptor 3 queue manager index. This field specifies which queue manager should be used for the 4 th or later RX buffers in a host type packet
11-0	RX_FDQ3_QNUM	RX free descriptor 3 queue index. This field specifies which free descriptor queue should be used for the 4 th or later RX buffers in a host type packet

4.2.4.6 RX Flow N Configuration Register F (0x014 + 32×N)

The RX Flow N Configuration Register F contains static configuration information for the RX DMA flow. The fields in this register can be safely changed only when all of the DMA channels that use this flow have been disabled. This register is *optional*. The fields in this register are shown in [Figure 4-32](#):

Figure 4-32. RX Flow N Configuration Register F (0x014 + 32×N)



Legend: W = Write only; - n = value after reset

Table 4-40. RX Flow N Configuration Register F Field Descriptions

Bit	Field	Description
31-16	RX_SIZE_THRESH0	RX packet size threshold 0. This value is left-shifted by 5 bits and compared against the packet size to determine which free descriptor queue should be used for the SOP buffer in the packet. If the packet size is less than or equal to the value given in this threshold, the DMA controller in the port will allocate the SOP buffer from the queue given by the RX_FDQ0_SZ0_QMGR and RX_FDQ0_SZ0_QNUM fields. This field is optional.
15-0	RX_SIZE_THRESH1	RX packet size threshold 1. This value is left-shifted by 5 bits and compared against the packet size to determine which free descriptor queue should be used for the SOP buffer in the packet. If the packet size is greater than the RX_SIZE_THRESH0 but is less than or equal to the value given in this threshold, the DMA controller in the port will allocate the SOP buffer from the queue given by the RX_FDQ0_SZ1_QMGR and RX_FDQ0_SZ1_QNUM fields. If enabled, this value must be greater than the value given in the RX_SIZE_THRESH0 field. This field is optional.

4.2.4.7 RX Flow N Configuration Register G (0x018 + 32×N)

The RX Flow N Configuration Register G contains static configuration information for the RX DMA flow. The fields in this register can be safely changed only when all of the DMA channels that use this flow have been disabled. This register is *optional*. The fields in this register are shown in [Figure 4-33](#):

Figure 4-33. RX Flow N Configuration Register G (0x018 + 32×N)

31	16	15	14	13	12	11	0
RX_SIZE_THRESH2				Reserved	RX_FDQ0_SZ1_QMGR		RX_FDQ0_SZ1_QNUM
W-0				R-0	W-0		W-0

Legend: R = Read only; W = Write only; - n = value after reset

Table 4-41. RX Flow N Configuration Register G Field Descriptions

Bit	Field	Description
31-16	RX_SIZE_THRESH2	RX packet size threshold 2. This value is left shifted by 5 bits and compared against the packet size to determine which free descriptor queue should be used for the SOP buffer in the packet. If the packet size is less than or equal to the value given in this threshold, the DMA controller in the port will allocate the SOP buffer from the queue given by the RX_FDQ0_SZ2_QMGR and RX_FDQ0_SZ2_QNUM fields. If enabled, this value must be greater than the value given in the rx_size_thresh1 field. This field is optional.
15-14	Reserved	Reads return 0 and writes have no effect.
13-12	RX_FDQ0_SZ1_QMGR	RX free descriptor 0 queue manager index – size 1: This field specifies which queue manager should be used for the 1 st RX buffer in a packet whose size is less than or equal to the RX_SIZE0 value. This field is optional.
11-0	RX_FDQ0_SZ1_QNUM	RX free descriptor 0 queue index – size 1: This field specifies which free descriptor queue should be used for the 1 st RX buffer in a packet whose size is less than or equal to the RX_SIZE0 value. This field is optional.

4.2.4.8 RX Flow N Configuration Register H (0x01C + 32×N)

The RX Flow N Configuration Register H contains static configuration information for the RX DMA flow. The fields in this register can be safely changed only when all of the DMA channels that use this flow have been disabled. This register is *optional*. The fields in this register are shown in [Figure 4-34](#):

Figure 4-34. RX Flow N Configuration Register H (0x01C + 32×N)

31	30	29	28	27	16	15	14	13	12	11	0
Reserved	RX_FDQ0_SZ2_QMGR	RX_FDQ0_SZ2_QNUM	Reserved	RX_FDQ0_SZ3_QMGR	RX_FDQ0_SZ3_QNUM						
R-0	W-0	W-0	R-0	W-0	W-0						

Legend: R = Read only; W = Write only; - n = value after reset

Table 4-42. RX Flow N Configuration Register H Field Descriptions

Bit	Field	Description
31-30	Reserved	Reads return 0 and writes have no effect.
29-28	RX_FDQ0_SZ2_QMGR	RX free descriptor 0 queue manager index – size 2. This field specifies which queue manager should be used for the first RX buffer in a packet whose size is less than or equal to the rx_size2 value. This field is optional.
27-16	RX_FDQ0_SZ2_QNUM	RX Free descriptor 0 queue index – size 2. This field specifies which Free Descriptor Queue should be used for the first RX buffer in a packet whose size is less than or equal to the rx_size2 value. This field is optional.
15-14	Reserved	Reads return 0 and writes have no effect.
13-12	RX_FDQ0_SZ3_QMGR	RX free descriptor 0 queue manager index – size 3. This field specifies which queue manager should be used for the first RX buffer in a packet whose size was not less than or equal to the rx_size3 value. This field is optional. This queue manager is selected if the packet length does not match any enabled size threshold.
11-0	RX_FDQ0_SZ3_QNUM	RX free descriptor 0 queue index – size 3. This field specifies which free descriptor queue should be used for the first RX buffer in a packet whose size is less than or equal to the rx_size3 value. This field is optional. This queue number is selected if the packet length does not match any enabled size threshold.

4.2.5 TX Scheduler Configuration Region

This region provides registers to configure the priority of TX channels. The TX DMA selects channels using a four level round robin approach. The memory map for the TX DMA Scheduler Configuration registers region is shown in [Table 4-43](#):

Table 4-43. TX DMA Scheduler Configuration Region Registers

Address	Register
0x000	TX Channel 0 Scheduler Configuration Register
0x004	TX Channel 1 Scheduler Configuration Register
...	...
0x0 + N×4	TX Channel N Scheduler Configuration Register

4.2.5.1 TX Channel N Scheduler Configuration Register (0x000 + 4×N)

The TX Channel N Scheduler Configuration Register contains static configuration information that affects the conditions under which each channel will be given an opportunity to use the TX DMA unit(s). The fields in this register are shown in [Figure 4-35](#):

Figure 4-35. TX Channel N Scheduler Configuration Register (0x000 + 4×N)

31		2	1	0
Reserved				PRIORITY
R-0				R/W-0

Legend: R = Read only; R/W = Read/Write; - n = value after reset

Table 4-44. TX Channel N Scheduler Configuration Register Field Descriptions

Bit	Field	Description
31-2	Reserved	Reads return 0 and writes have no effect.
1-0	PRIORITY	<p>TX scheduling priority. These bits select which scheduling bin the channel will be placed in for bandwidth allocation of the TX DMA units. This field is encoded as follows:</p> <ul style="list-style-type: none"> 0 = High priority 1 = Medium – high priority 2 = Medium – low priority 3 = Low priority <p>Arbitration between bins is performed in a strict priority fashion. High priority channels will always be serviced first. If no high priority channels are requesting then all medium-high priority channels will be serviced next. If no high priority or medium-high priority channels are requesting then all medium-low priority channels will be serviced next. When no other channels are requesting, the low priority channels will be serviced.</p> <p>All channels within a given bin are serviced in a round robin order. Only channels that are enabled and that have sufficient free space in their per channel FIFO will be included in the round robin arbitration.</p>

4.3 QMSS PDSPs

The queue manager sub system contains two or eight packed data structure processors (PDSP) and associated hardware that allow autonomous QMSS-related tasks with interrupt notification. PDSPs are normally loaded with firmware during configuration, then programmed with firmware-specific commands. Because the interrupt distributors service pairs of PDSPs, most firmware images can be loaded on even or odd PDSPs, with restrictions usually due to conflicts with interrupt usage. For example, using Acc48 on PDSP1 and PDSP5 would cause both instances to drive the same interrupts on INTD1. If Acc48 is loaded on PDSP1, it can also be loaded on PDSP3 or PDSP7.

The firmware builds provided in the PDK come in several varieties in both big- and little-endian formats. Three types of firmware are provided:

- Descriptor accumulator firmware that monitors programmed queues, pops descriptors found there and interrupts the host with a list of descriptor addresses (this firmware comes in 16, 32, and 48 channel builds)
- Quality of service firmware that monitors all packet flows in the system, and verifies that neither the peripherals nor the host CPU are overwhelmed with packets
- Open Event Manager firmware that provides dynamic load balancing of CorePacs.

Table 4-45 shows which PDSP may be used for each firmware type, though several combinations will not work due to conflicts. Table 4-46 lists several configurations that avoid conflicts.

Table 4-45. Possible PDSP Firmware Loading

PDSP 1	PDSP 2	PDSP 3	PDSP 4	PDSP 5	PDSP 6	PDSP 7	PDSP 8
INTD 1		INTD 2		INTD 1		INTD 2	
Acc 48		Acc 48		Acc 48		Acc 48	
	QoS		QoS		QoS		QoS
Acc 32		Acc 32		Acc 32		Acc 32	
	Acc 16		Acc 16		Acc 16		Acc 16
OEM1	OEM2	OEM1	OEM2	OEM1	OEM2	OEM1	OEM2

Table 4-46. Recommended PDSP Firmware Loading

PDSP 1	PDSP 2	PDSP 3	PDSP 4	PDSP 5	PDSP 6	PDSP 7	PDSP 8
INTD 1		INTD 2		INTD 1		INTD 2	
Acc 48		Acc 48		OEM1	QoS	OEM1	QoS
Acc 48	QoS	Acc 48		OEM1			QoS
Acc 48	QoS	Acc 32	Acc 16	OEM1	OEM2	OEM1	OEM2
Acc 48	QoS	OEM1	OEM2	OEM1	OEM2	OEM1	OEM2
Acc 32	Acc 16	Acc 32	Acc 16	OEM1	QoS	OEM1	QoS
Acc 32	Acc 16	Acc 32	Acc 16	OEM1			QoS
Acc 32	Acc 16	Acc 32	Acc 16	OEM1	OEM2	OEM1	OEM2
Acc 32	Acc 16	OEM1	OEM2	OEM1	OEM2	OEM1	OEM2
OEM1	OEM2	OEM1	OEM2	OEM1	OEM2	OEM1	OEM2

4.3.1 Descriptor Accumulation Firmware

For accumulation purposes, the firmware will read the queue status RAM to obtain status information on the programmed queues. So the host software must program the Queue N Status and Configuration Register D registers with the value 0x81 for every queue that is to be examined by the firmware. This will cause the status bit in the queue status RAM to be set while the queue is not empty, and clear when empty.

The 32-channel version provides 32 high channels - i.e. channels 0 to 31 that are serviced once per iteration through the channels. The 16-channel firmware provides 16 channels (0...15) that are also scanned as fast as possible (e.g. *high*), yet these trigger the *low* priority interrupts. In this way, the 16- and 32-channel accumulators may be used together without interrupt interference. The 48-channel version provides channels 0 to 31 that are high, and channels 32 to 47 that are low — serviced one at a time through each iteration through channels 0 to 31. Note that any channel in any version of the firmware may be configured to monitor 32 contiguous queues, not just the low priority channels.

The accumulator is programmed using a 20-byte shared memory command buffer. The command buffer consists of a command word, followed by several parameters. The process of writing a command is to check to see if the command buffer is free, then write the command parameters, and finally write the command. Optionally, the calling program can wait for command completion.

The command buffer is free when the command field is set to 0x00.

When a command is written, the host CPU must write the word containing the command byte **last**. The command byte is written with bit 7 set to signify a command to the PDSP. The command buffer is in internal RAM and should not be marked as cacheable by the host CPU. If the RAM is cached on the host CPU, then the host must perform two separate writes and cache flushes; the first for writing the parameters, and then a second independent write and cache flush for writing the command word. All writes should be performed as 32 bit quantities.

Once the command is written, the PDSP will clear the command field upon command completion. The command results can then be read from the return code field. Note that the PDSP must be enabled before the firmware can be programmed.

4.3.1.1 Command Buffer Interface

The single queue channels are high priority channels that monitor a single queue. The format of the command is shown in [Table 4-47](#):

Table 4-47. Command Buffer Format

Command Buffer Offset	Field			
	Byte 3	Byte 2	Byte 1	Byte 0
0x00	Return code	0	Command	Channel (0-47)
0x04	Queue enable mask			
0x08	List buffer physical address			
0x0C	Max page entries		Queue number	
0x10	0	Configuration	Timer load count	

Table 4-48 shows the breakdown of each field:

Table 4-48. Command Buffer Field Descriptions

Field	Byte Width	Notes
Channel Number	1	Accumulator channel affected (0-47)
Command	1	Channel command <ul style="list-style-type: none"> • 0x80 = Disable channel • 0x81 = Enable channel • 0x82 = Global timer command (see Table 4-50) • 0x83 = Reclamation queue command channel (see Table 4-51) • 0x84 = Queue Diversion command (see Table 4-52)
Return Code	1	Command return code from the firmware: <ul style="list-style-type: none"> • 0 = Idle (initial) state • 1 = Success • 2 = Invalid command • 3 = Invalid channel • 4 = Channel is not active • 5 = Channel already active • 6 = Invalid queue number
Queue Enable Mask	4	This field specifies which queues are to be included in the queue group. Bit 0 corresponds to the base queue index, and bit 31 corresponds to the base queue index plus 31. For any bit set in this mask, the corresponding queue index is included in the monitoring function. This field is ignored in single-queue mode.
List Address	4	Physical pointer to list ping/pong buffer NULL when channel disabled
QueueNumber	2	Queue number to monitor. In multi-queue mode this serves as the first of 32 consecutive queues, and must be a multiple of 32. Queue numbers programmed into the firmware must always be physical queue numbers, not a PKTDMA's logical queue mapping.
Max Page Entries	2	Max entries per list buffer page, including the count or NULL entry. For example, if you wish your list to contain 20 descriptor entries, set this field to 21. The memory required for the list would then be 21 times 2 (ping/pong) times the List Entry Size (4, 8, or 16 bytes).
Timer Load Count	2	Count of global timer ticks to delay interrupt. This count acts as a countdown, except when the list is full or this count = 0, which causes an immediate interrupt. The total delay is the time programmed into the global timer (see Table 4-50) times this count. This field is not used when the Interrupt Pacing Mode = None.
Configuration	1	Configuration byte (see Table 4-49)

The configuration byte contains several sub-fields as detailed in [Table 4-49](#):

Table 4-49. Configuration Byte Subfields

Bits	Field Name	Notes
7-6	Reserved	Reads return 0 and writes have no effect.
5	Multi-Queue Mode	<ul style="list-style-type: none"> 0 = Single queue mode — the channel monitors a single queue. 1 = Multi-queue mode — the channel monitors up to 32 queues starting at the supplied base queue index.
4	List Count Mode	<ul style="list-style-type: none"> 0 = NULL terminate mode — the last list entry is used to store a NULL pointer record (NULL terminator) to mark the end of list. 1 = Entry count mode — the first list entry is used to store the total list entry count (not including the length entry).
3-2	List Entry Size	<ul style="list-style-type: none"> 0 = D register only (4 byte entries) 1 = C, D registers (8 byte entries) 2 = A, B, C, D registers (16 byte entries) <p>Note: For Lo-Priority, when register C is extracted, the firmware will OR the index of the queue number into the upper 16 bits. This is so the original queue can be identified. Example: If the base queue number is 32, a value of 0 (in the upper 16 bits) equals queue 32, 1 = 33, ... 31 = 63.</p>
1-0	Interrupt Pacing Mode	<ul style="list-style-type: none"> 0 = None — interrupt on entry threshold count only (i.e. list full) 1 = Time delay since last interrupt. This produces a periodic interrupt (as long as the list does not fill early and descriptors continue arriving). 2 = Time delay since first new packet. This starts the timer countdown with the first packet received following a previous interrupt. 3 = Time delay since last new packet. This restarts the timer countdown with each new packet. <p>Note: When using a Lo-Priority channel in the 48 channel Accumulator, the channel (including the Timer Load Count) are serviced at 1/16 the rate of the High Priority channels, and the Lo-Priority channels in the 16 channel Accumulator. If not accounted for (i.e. reducing the Timer Load Count), the overall delay will be ~16x larger than expected.</p>

4.3.1.2 Global Timer Command Interface

The global timer value used by the PDSP may be programmed using the format shown in [Table 4-50](#). This timer has a programmable count based on the sub-system clock. When this count expires, a local *tick* is registered in the firmware. The tick is used when timing channel interrupts based on the *Timer Load Count* value supplied in the channel configuration.

Table 4-50. Global Timer Command Format

Command Buffer Offset	Field			
	Byte 3	Byte 2	Byte 1	Byte 0
0x00	Return code	0	0x82	0
0x04	0		Timer Constant	

The value of *Timer Constant* is the number of queue manager sub-system clocks divided by 2 that comprise a single tick in the accumulator firmware.

For example, if the sub-system clock is 350 MHz (the default), and the desired firmware tick is 20 μ s, the proper timer constant for this command is calculated as follows:

$$\text{Timer constant} = (350,000,000 \text{ cycles/sec}) \times (0.000020 \text{ sec}) / (2 \text{ cycles}) = 3,500$$

The firmware initializes with a default timer constant value of 4375 (25 μ s at 350Mhz) For devices with other sub-system clock rates, the default timer value will not be correct (at 400Mhz, 25 μ s = $(400,000,000 \times 0.000025) / 2 = 5,000$).

4.3.1.3 Reclamation Queue Command Interface

The Accumulator firmware includes an optional reclamation queue that can be used for packet discards. Any descriptor placed on the reclamation queue will be recycled in the same manner as if it had been submitted to a TX PKTDMA. The descriptor packet information word is used to determine the return queue and the return handling, including options to unlink host descriptors and push to either the front or the back of the return queue.

Table 4-51. Reclamation Queue Command Format

Command Buffer Offset	Field			
	Byte 3	Byte 2	Byte 1	Byte 0
0x00	Return code	0	0x83	0
0x04	0		Queue number	

NOTE: PDSP firmware and the queue manager do not know how a PKTDMA has mapped logical queues to the physical queue manager. The physical queue number should always be used here. When reading descriptors, the firmware will append qmgr:qnum fields together to determine the physical queue.

Setting the reclamation queue to 0 disables all reclamation queue monitoring. The firmware initializes with a default reclamation queue of 0 (disabled).

This command always returns 1 for success in the return code.

4.3.1.4 Queue Diversion Command Interface

The Accumulator firmware includes an optional queue diversion queue that can be used to remotely cause a queue diversion. This is used by the PDSP firmware to allow access to queue diversion. When enabled, any descriptor placed on the diversion queue will be popped, and its Timestamp Info field (word 0 of EPIB block) will be written to the QM diversion register. The descriptor pointer will then be pushed onto the diversion completion queue. It is an error to push a descriptor to the diversion queue without a valid EPIB configuration.

Table 4-52. Queue Diversion Command Format

Command Buffer Offset	Field			
	Byte 3	Byte 2	Byte 1	Byte 0
0x00	Return code	0	0x84	0
0x04	Queue number of Diversion Completion Queue		Queue number of Diversion Queue	

Setting the diversion queue to 0 disables diversion queue monitoring. The firmware initializes with a default diversion queue of 0 (disabled).

This command always returns 1 for success in the return code.

4.3.2 Quality of Service Firmware

NOTE: The following paragraphs describe the original legacy Quality of Service (QoS) firmware. Refer to the [Keystone media wiki](#) for user guide documentation for the Scheduler and Drop Scheduler versions of QoS.

The quality of service (QoS) firmware has the job of policing all packet flows in the system, and verifying that neither the peripherals nor the host CPU are overwhelmed with packets.

The key to the functionality of the QoS system is the arrangement of packet queues. There are two sets of packet queues: the QoS ingress queues, and the final destination queues. The final destination queues are further divided into host queues and peripheral egress queues. Host queues are those that terminate on the host device and are actually received by the host. Egress queues are those that terminate at a physical egress peripheral device.

When shaping traffic, only the quality of service (QoS) PDSP writes to either the host queues or the egress queues. Unshaped traffic is written only to QoS ingress queues. It is the job of the QoS PDSP to move packets from the QoS ingress queues to their final destination queues while performing the proper traffic shaping in the process.

There is a designated set of queues in the system that feed into the QoS PDSP. These are called QoS queues. The QoS queues are simply queues that are controlled by the firmware running on the PDSP. There are no inherent properties of the queues that fix them to a specific purpose.

Egress queues are those that feed a physical egress peripheral or feed the host CPU. From the QoS PDSP's perspective, the final destination of any packet on a QoS queue is always an egress queue. Egress queues are referred to as peripheral egress queues when they feed a peripheral device, and host egress queues when they feed the host. The term *peripheral egress queue* is used more often here as this document typically assumes the QoS shaping is for transmit unless otherwise noted.

The egress queues keep track of the number of packets queued so that the QoS PDSP can get an idea of the egress devices' congestion level. Although there is no limit to the number of packets that can be placed on these queues, it is intended that they be kept shallow such that high priority packets can maintain a small latency period to their destination.

Operationally, the QoS firmware takes advantage of two Navigator features:

- QM byte count/tracking feature. This feature is active when the application performs 64-bit pushes, writing a packet byte count to "Reg C" at the same time as writing the descriptor address (see [Figure 4-13](#)). The QoS firmware depends on this feature being used for QoS input queues.
- Descriptor Return Qmgr, Return Qnum and Return Policy fields, normally used by the Tx PKTDMA to recycle descriptors. Only when dropping a packet will the QoS firmware read the descriptor. In this case it will obtain these values and push accordingly.

Programming the QoS firmware involves writing commands and records to the Command Interface (Scratch RAM) address of PDSPx. [Table 4-53](#) shows the offsets for each of these items.

Table 4-53. QoS Firmware Memory Organization

Offset	Length	Field
0x0000	0x0040	Command Buffer
0x0040	0x01C0	QoS Cluster Records (8 records × 56 bytes each).
0x0200	0x0600	QoS Queue Records (64 records × 24 bytes each).
0x0C00	0x0020	SRIO Queue Monitoring Record (1 record × 32 bytes).

4.3.2.1 QoS Algorithms

The firmware assumes 64 QoS queues are allocated to the QoS PDSP. They are physically located at a fixed base (most likely not 0), but are referred to as QoS Queues 0 through 63 in configuration.

A QoS queue is a rate- and congestion-controlled channel that feeds into a single egress queue. Multiple QoS queues can merge onto a single egress queue, but each individual QoS queue may have only one destination.

The QoS firmware is designed around the idea that multiple QoS queues are grouped together to provide multiple flows and priorities to a single egress device. A group of QoS queues with a common egress device queue is called a QoS queue cluster (or QoS cluster).

A QoS cluster is created through the host software by first initializing the individual QoS queues used in the cluster, and then creating a QoS cluster that encompasses the queues in question. Different QoS algorithms can be executed on individual QoS clusters.

4.3.2.1.1 Modified Token Bucket Algorithm

Basic Operation

The modified token bucket algorithm allows each queue in a cluster to be assigned a fixed rate in bytes per time iteration (typically 25 μ s, but is configurable). This is called iteration credit. In addition, there is a maximum number of bytes that can be retained as credit against a future traffic burst. This retained credit is called total credit. The maximum limit is called maximum credit.

Iteration credit is added to a queue's total credit at the start of each sampling period. While total credit remains above 0, the packet waiting at the head of the QoS queue is examined for size. If the byte size of the packet is less than or equal to the queue's total credit, the packet is forwarded and the packet byte size is deducted from the credit bytes. The queue's unused credit is carried over to the next iteration (held in its total credit), up to the maximum amount allocated to the queue.

For example, if a flow is rated for 40Mb/s, but can burst up to 20,000 bytes at a time, the queue would be configured as follows on a system with a 25- μ s iteration:

- Iteration Credit = 125 bytes (40 Mb/s is 125 bytes every 25 μ s)
- Maximum Credit = 20,000 bytes

The sum total of iteration credit for all queues in the cluster should add up to the total expected data rate of the egress device. When configuring a cluster, it is important that this rule be followed.

Global Credit and Borrowing

After all packets have been transmitted from a QoS queue, the queue's remaining total credit can not exceed the maximum credit allocated to that queue. Any credit bytes above the maximum credit limit are added to a global credit sum, and the total credit is set to the maximum credit.

Any queue may borrow from the global credit pool when doing so allows the queue to transmit an additional packet or is used to fill its allotted maximum credit level. This is done on a first come, first served basis. The global credit system allows queues that are allocated less credit than necessary to saturate a device to make use of the additional bandwidth when it is not being used by the other QoS queues in the cluster.

Thus in the example above, the queue was set to 40 Mb/s can use the entire bandwidth of the egress device when the other cluster queues are idle.

There is also a configurable maximum size on global credit. The limit on global credit is checked after every queue is processed. So for example, if the maximum global credit were set to 0, then the credit borrowing feature would be disabled.

Congestion and Packet Discard

A queue can become congested if the bandwidth of data arriving exceeds the bandwidth allocated or available. Each queue has a drop threshold expressed in bytes. Once the backlog in a QoS queue reaches its drop threshold, any packets that can not be transmitted are discarded until the backlog is cleared back below the threshold level.

For example, the 40-Mb/s flow with the 20,000-byte burst could be assumed to be congested if more than one burst's worth of data has accumulated on the QoS queue. In this case, the drop threshold would be set to 40,000 bytes.

Congestion and Credit Scaling

The destination queue for a QoS cluster may also be congested. For example, a cluster may configure 100-Mb/s worth of data on an Ethernet device, but find that, for various reasons, the device is capable of sending only 70 Mb/s. The cluster algorithm will automatically scale the credit assigned to each queue according to how congested the egress queue becomes.

Each QoS cluster is configured with four egress congestion threshold values. Iteration credit is assigned to each queue in the cluster depending on the egress congestion, and the value of these four congestion thresholds. This is implemented as shown in [Table 4-54](#).

Table 4-54. Destination Congestion and Credit Scaling

Egress Queue Congestion (Backlog) Level	QoS Queue Credit Assigned
Backlog < Threshold 1	Double credit
Backlog >= Threshold 1 and Backlog < Threshold 2	Normal credit
Backlog >= Threshold 2 and Backlog < Threshold 3	Half credit
Backlog >= Threshold 3 and Backlog < Threshold 4	Quarter credit
Backlog >= Threshold 4	No credit

Note that the use of double credit for near idle situations is used to ensure that each queue's burst potential be refilled as quickly as possible. It also allows the full bandwidth of a device to be used when the allocated bandwidth isn't quite enough to fill the device (for example allocating 98 Mb/s from a 100-Mb/s device).

If the egress queue for a cluster becomes congested due to external influences (like heavy load on the network), the credit scaling will affect each QoS queue equally. There may be cases in which some flows require hard real-time scheduling. In this case, the queue can be marked as *real time* and exempt from credit scaling.

For example, in a 100-Mb/s system that has two flows, a 40-Mb/s flow and *everything else*, the first queue in the cluster would be configured as 40-Mb/s real time, and the second queue can be configured as 60-Mb/s (without the real time setting). As the available bandwidth on the network drops, the 40-Mb/s flow would remain unaffected, while the 60-Mb/s flow would be scaled down.

Fixed Priority Configuration

This algorithm can also be used to implement a fixed-priority method, in which each queue is serviced in a fixed priority with the first queue in the cluster being the highest priority. This is done by assigning all iteration credit to the first queue in the cluster, and setting the maximum credit of each queue to the maximum packet size. This ensures that credit is passed only to subsequent queues when there are no packets waiting on the current queue.

For example, assume there are three queues, A, B, and C. In a simple priority system, queue A would always transmit packets when packets are available, while queue B transmits only when queue A is idle, and queue C transmits only when queue B is idle.

On a 100-Mb/s system, the queues could be configured as follows:

- **Queue A**
 - Iteration Credit = 313 (100 Mb/s is 312.5 bytes every 25 μ s)
 - Max Credit = 1514
- **Queue B**
 - Iteration Credit = 0
 - Max Credit = 1514
- **Queue C**
 - Iteration Credit = 0
 - Max Credit = 1514

The way the algorithm works, queue A will get 313 bytes of credit at the start of each iteration. Because queue A can hold up to 1514 bytes as max credit, queue A will never pass credit onto queue B while queue A has a packet. (If queue A has more than 1514 bytes of credit, it can always forward a packet.)

Queue A must be idle for an entire packet time (1514 bytes of iteration credit) before any credit will start flowing into queue B. The same relationship holds between queue B and queue C. The only way queue B sends a packet is after queue A is idle for a packet time, and the only way queue C can send a packet is after queue B is idle for a packet time.

4.3.2.2 Command Buffer Interface

The process of writing a command is to check to see if the command buffer is free, then write the command parameters, and finally write the command. Optionally, the caller can wait for command completion.

The command buffer is free when the command field of the first word in the command buffer is set to 0x00.

When a command is written, the host CPU must write the word containing the command byte **last**. The command buffer is in internal RAM and should not be marked as cacheable by the host CPU. If the RAM is cached on the host CPU, then the host must perform two separate writes and cache flushes; the first for writing the parameters, and then a second independent write and cache flush for writing the command word. All writes should be performed as 32-bit quantities.

Note that the first word of the command buffer appears in a non-contiguous memory region as the remaining fields in the buffer.

After the command is written, the PDSP will clear the command field upon command completion. The command results can then be read from the Return Code field.

The command buffer interface for the QoS firmware is shown in [Table 4-55](#).

Table 4-55. Command Buffer Interface

Command Buffer Offset	Field			
	Byte 3	Byte 2	Byte 1	Byte 0
0x00	Index		Option	Command
0x04	Return Code			

[Table 4-56](#) shows the breakdown of each field.

Table 4-56. Command Buffer Field Descriptions

Field	Byte Width	Notes
Index	2	Command Index (use varies with each firmware command)
Option	1	Command Option (use varies with each firmware command)
Command	1	QoS command: <ul style="list-style-type: none"> • 0x80 = Get queue base • 0x81 = Set queue base • 0x82 = Global timer command (same as accumulation firmware; see Table 4-50) • 0x83 = Cluster enable • 0x84 = SRIO enable
Return Code	4	Used to return status to the caller: <ul style="list-style-type: none"> • QCMD_RETCODE_SUCCESS 0x01 • QCMD_RETCODE_INVALID_COMMAND 0x02 • QCMD_RETCODE_INVALID_INDEX 0x03 • QCMD_RETCODE_INVALID_OPTION 0x04

4.3.2.3 QoS Firmware Commands

- **Get QoS Queue Base** — Reads the queue number of the base of the 64 queue ingress queue region.
 - **Index** - not used as a calling parameter; returns the base queue number.
 - **Option** - not used.
- **Set QoS Queue Base** - Sets the base queue number for the 64 queue ingress region.
 - **Index** - The base queue number for the 64 queue ingress region.
 - **Option** - not used.
- **Set Global Timer** - Same as described for the descriptor accumulator firmware.
 - **Index** - Timer constant to be programmed.
 - **Option** - not used.
- **QoS Cluster Enable/Disable** - Enables or disables a QoS cluster. The cluster must be programmed prior to enabling.
 - **Index** - Cluster index 0 to 7.
 - **Option** - 1 to enable the cluster, 0 to disable.
- **SRIO Enable** - Enables or disables SRIO queue monitoring.
 - **Index** - not used.
 - **Option** - 1 to enable, 0 to disable.

4.3.2.4 QoS Queue Record

The basic building block of the QoS system is a QoS queue. Each queue represents a flow priority, flow rate, drop policy, and egress queue. (Different QoS algorithms may or may not make use of all these properties.) Queues with the same egress queue are grouped together into a queue cluster called a QoS cluster. A cluster can contain from one to nine QoS queues. Any of the 64 available QoS queues can be allocated into any given QoS cluster, although a queue may not belong to more than one cluster.

The QoS Queue Record format is shown in [Table 4-57](#):

Table 4-57. QoS Queue Record

QoS Queue Offset	Field			
	Byte 3	Byte 2	Byte 1	Byte 0
0x00	Iteration Credit		Egress Queue	
0x04	Total Credit			
0x08	Maximum Credit			
0x0C	Congestion Threshold			
0x10	Packets Forwarded			
0x14	Packets Dropped			

[Table 4-58](#) shows the breakdown of each field:

Table 4-58. QoS Queue Field Descriptions

Field	Byte Width	Notes
Egress Queue	2	The Queue number of the forwarding queue.
Iteration Credit	2	The amount of forwarding byte credit that the queue receives every 25 μ s.
Total Credit	4	The total amount of forwarding byte credit the that queue is currently holding.
Maximum Credit	4	The maximum amount of forwarding byte credit that the queue is allowed to hold at the end of the timer iteration. Any credit over the maximum limit is added to a global pool.
Congestion Threshold	4	The size in bytes at which point the QoS queue is considered to be congested.
Packets Forwarded	4	The number of packets forwarded to the Egress Queue.
Packets Dropped	4	The number of packets dropped due to congestion.

4.3.2.5 QoS Cluster Record

The QoS cluster controls the order of how QoS Queues are processed, and tracks properties of all QoS Queues, like global credit and egress queue congestion. The format of the record is shown in [Table 4-59](#).

Table 4-59. QoS Cluster Record

QoS Cluster Offset	Field			
	Byte 3	Byte 2	Byte 1	Byte 0
0x00	Global Credit			
0x04	Maximum Global Credit			
0x08	Qos Queue 2	Qos Queue 1	Qos Queue 0	Qos Queue Count
0x0C	Qos Queue 6	Qos Queue 5	Qos Queue 4	Qos Queue 3
0x10	QoS Queue Real Time Flags		Qos Queue 8	Qos Queue 7
0x14	Egress Queue 0		Flags	Egress Queue Count
0x18	Egress Queue 2		Egress Queue 1	
0x1C	Egress Queue 4		Egress Queue 3	
0x20	Egress Queue 6		Egress Queue 5	
0x24	Egress Queue 8		Egress Queue 7	
0x28	Egress Congestion Threshold 1			
0x2C	Egress Congestion Threshold 2			
0x30	Egress Congestion Threshold 3			
0x34	Egress Congestion Threshold 4			

[Table 4-60](#) shows the breakdown of each field.

Table 4-60. QoS Cluster Field Descriptions

Field	Byte Width	Notes
Global Credit	4	The amount of global credit available to the next QoS queue in the cluster.
Maximum Global Credit	4	The maximum amount of global credit allowed to carry over to the next queue. Excess global credit is discarded.
QoS Queue Real Time Flags	2	This 9-bit mask contains 1 bit for each QoS queue in the cluster. When this bit is set for its corresponding QoS queue, iteration credit is treated as real time scheduling and does not scale when the egress queue become congested.
Qos Queue 0 - 8	1	The queue index (0 to 63) of each QoS queue in the cluster listed in priority order. These queue indices are relative to the configured QoS queue base index.
Qos Queue Count	1	The number of QoS queues in the cluster (1 to 9).
Flags	1	Flags to control cluster options. <ul style="list-style-type: none"> Bits 7:1 - Reserved (must be 0) Bit 0 - Round Robin Cluster Mode. Set to 0 for normal mode; set to 1 for Round Robin cluster mode.
Egress Queue 0 - 8	2	The Queue manger and Queue index of every egress queue enumerated in Egress Queue Count. These queue indices are absolute index values.
Egress Queue Count	2	The total number of egress queues sampled to obtain the egress queue congestion estimation (1 to 9, but typically 1).
Egress Congestion Threshold 1 - 4	4	Egress Congestion Threshold point 1 - 4.

4.3.2.6 RR-Mode QoS Cluster Record

The QoS cluster in index 7 is treated differently from other clusters. The fields are the same as in a normal cluster, but they are treated differently. The purpose of the cluster is to create two sets of four *round robin* queues. Each set will select packets in a round robin fashion. The set in queues 0-3 have strict priority over the set in queues 4-7. The entire cluster has a single egress queue and is timed using iteration credit specified in the cluster. The following restrictions must also be true:

- There are always four high priority queues and four low priority queues.
- The high priority queues are 56, 57, 58, and 59. The low priority queues are 60, 61, 62, and 63. These values are relative to the configured QoS queue base.
- The queue thresholds for the queue pending bits for the above 8 queues must be configured to be cleared when the queue is empty, and set when the queue is not empty.

The field usage for cluster record 7 is shown in [Table 4-61](#).

Table 4-61. QoS Cluster Record 7

Original Name	Actual Use	Description
Global Credit	na	The amount of global credit available to the next QOS queue in the cluster
Maximum Global Credit	na	The maximum amount of global credit allowed to carry over to the next queue. Excess global credit is discarded.
QoS Queue Real Time Flags	Packet Size Adjustment	This field holds the value of a packet size adjustment that can be applied to each packet. For example, setting this value to 24 can adjust for the preamble, inter-packet gap, and CRC for packets without CRC being sent over Ethernet. This adjustment value is applied across all queues.
QoS Queue Count	na	The number of QOS queues in the cluster. It must be set to 8.
QoS Queue 0 ... 3	High Priority Round Robin Queue Group	The queue index (0 to 63) of each QOS queue in the high priority round robin group. These queue indices are relative to the configured QOS queue base index. These fields must be set to 56, 57, 58, and 59 respectively.
QoS Queue 4 ... 7	Low Priority Round Robin Queue Group	The queue index (0 to 63) of each QOS queue in the low priority round robin group. These queue indices are relative to the configured QOS queue base index. These fields must be set to 60, 61, 62, and 63 respectively.
QoS Queue 8	na	This field is ignored.
Flags	na	Flags to control cluster options: <ul style="list-style-type: none"> • Bits 7:1 - Reserved (must be 0) • Bit 0 - Round Robin Cluster Mode (must be set to 1)
Egress Queue Count	na	The total number of egress queues sampled to obtain the egress queue congestion estimation. It must be set to 1.
Egress Queue 0	na	The Queue manger and Queue index of the egress queue used by the two round robin queue groups.
Egress Queue 1 ... 8	na	These fields are ignored.
Egress Congestion Threshold 1	Iteration Credit	This is the <i>per timer tick</i> real-time iteration credit for the cluster. (The iteration credit specified in each of the round robin queues is ignored.)
Egress Congestion Threshold 2	Max Egress Backlog	This is the max number of bytes allowed to reside in the egress queue(s). Note that packets will be written until this threshold is crossed, so the actual number of bytes queued can be larger.
Egress Congestion Threshold 3	Queue Disable Mask	This 8-bit mask contains 1 bit for each QOS queue in the cluster. When this bit is set for its corresponding QOS queue, the queue is disabled for forwarding.
Egress Congestion Threshold 4	na	This field is ignored.

4.3.2.7 SRIO Queue Monitoring

The QoS firmware includes a special SRIO queue monitoring mode. The firmware monitors a set of queues looking for Transmit packets, and moves them from the monitored queue to the actual transmit queue of the device. For each transmit packet moved, a global counter is incremented. Once the global counter reaches the programmable threshold for a particular transmit queue, that specific transmit queue is no longer serviced until the global count drops back below the threshold. The global queue is decremented when a packet arrives on one of the monitored TX completion queues. The monitored queues are called *shadow queues* as they are only a pre-staging to the actual final destination queue.

In addition to the transmit queues and transmit completion queues, five garbage collection queues are monitored. These queues may contain transmit complete packets for any of the monitored queues (plus potentially unmonitored queues). Any packet that arrives on one of these queues is checked for its original intended destination (by looking at the return queue index field the packet descriptor), and if intended for one of the monitored completion queues, the global count is decremented. Regardless, all packets are moved from the garbage collection shadow queues to the final garbage collection queues.

The entire queue set is collected into a single group with a single queue base. Hardware transmit queues are treated differently as they may not be run time configurable. The queue base must be a multiple of 32. The definition of the SRIO queues is as follows and is not configurable:

Table 4-62. QoS SRIO Queue Monitoring Usage

Offset from Base Queue	Queue Usage
0..4	Shadow Garbage Collection Queue 0..4
5	Reserved
6..10	Shadow Transmit Queue 0..4
11..15	Shadow Transmit Free Descriptor (Completion) Queue 0..4
16..20	Garbage Collection Queue 0..4
21..25	Transmit Free Descriptor (Completion) Queue 0..4

4.3.2.7.1 QoS SRIO Queue Monitoring Record

The QoS SRIO Queue Monitoring Record format is shown in [Table 4-63](#):

Table 4-63. QoS SRIO Queue Monitoring Record

QoS Queue Offset	Field			
	Byte 3	Byte 2	Byte 1	Byte 0
0x00	Reserved	SRIO Queue Count	SRIO Queue Base	
0x04	Hardware TXQ 0		Reserved	Threshold 0
0x08	Hardware TXQ 1		Reserved	Threshold 1
0x0C	Hardware TXQ 2		Reserved	Threshold 2
0x10	Hardware TXQ 3		Reserved	Threshold 3
0x14	Hardware TXQ 4		Reserved	Threshold 4

Table 4-64 shows the breakdown of each field:

Table 4-64. QoS Queue Field Descriptions

Field	Byte Width	Notes
SRIO Queue Base	2	The Queue index of the base queue of the SRIO queue cluster. This value must be a multiple of 32.
SRIO Queue Count	1	The number of queues to monitor. This controls both the number of valid TXQ entries in this structure, plus the number of queues considered valid from the SRIO base queue index.
Threshold N	1	This is the high water mark for SRIO Queue Set N at which point additional transmit packets will not be accepted.
Hardware TXQ N	2	This is the actual hardware queue onto which transmit packets must be eventually placed for Queue Set N.

4.3.3 Open Event Machine Firmware

The Open Event Machine (OEM) firmware accomplishes static and dynamic load balancing of CorePacs. It does this by running a job scheduler in one or more PDSPs, and a job dispatcher in each CorePac where jobs are to be run. Jobs are pushed into QMSS queues, which are monitored by the OEM firmware, popped based on priority and other scheduler conditions, then recycled by the dispatcher tasks. Due to the complexity of OEM, a separate user guide is maintained for it. Please see it for programming information.

4.3.4 Interrupt Operation

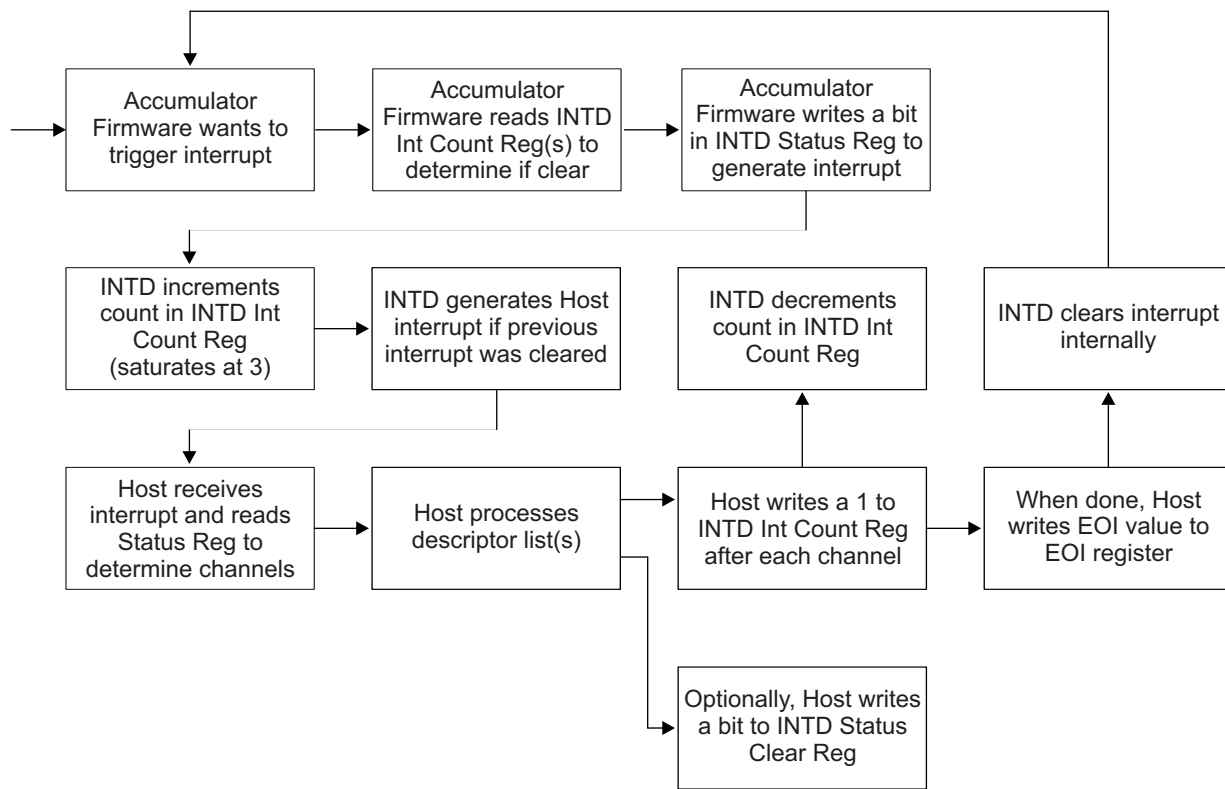
When a list buffer page is ready for processing, an interrupt is sent to the host CPU. The mapping between accumulator channel and host interrupt is fixed, however, each accumulator channel can be configured to any queue, or can be disabled, so there is a significant amount of flexibility in how queues can be mapped to host interrupts.

4.3.4.1 Interrupt Handshaking

When a channel is first started, the PDSP owns both the **ping** and **pong** pages in host processor memory. When a page is filled by the PDSP, an interrupt is sent to the host. This tells the host that the PDSP wants it to take ownership of the page. This interrupt should be acknowledged by the host as quickly as possible to enable ownership of the page. After the interrupt is acknowledged, the host retains ownership of the page until a second interrupt firing and acknowledgement occurs.

- PDSP fills ping, and fires INT
- Host CPU acknowledges INT, and takes ownership of ping
- PDSP fills pong, and fires INT
- Host CPU acknowledges INT, releasing ping, and takes ownership of pong
- PDSP fills ping, and fires INT
- Host CPU acknowledges INT, releasing pong, and takes ownership of ping

Figure 4-36 shows the handshaking that occurs between the accumulator firmware, the INTD and the host software during processing of descriptor lists:

Figure 4-36. Handshaking During Processing of Descriptor Lists


4.3.4.2 Interrupt Processing

When a host interrupt fires, the host processor can read a Status register in the INTD to see which accumulator channels have list buffer pages ready for processing (see register descriptions in the next section). However, the host needs only to process the accumulator channels corresponding to the particular host interrupt that has fired.

As the host completes processing on a list buffer page, it informs the INTD by writing a 1 to the Int Count register corresponding to the accumulator channel processed. This tells the firmware that the opposite page is free to be used to store additional list entries.

Once the host has processed all list buffer pages for all the channels associated with the interrupt, it must then perform an EOI by writing the correct value to the INTD EOI register.

4.3.4.3 Interrupt Generation

Each accumulator channel will always trigger an interrupt when all the entries in the current buffer page are filled. It is also possible to trigger interrupts more quickly by configuring the interrupt pacing mode. The interrupt pacing mode allows for interrupts to be generated on a partially filled page, based on configurable packet activity and a configurable amount of elapsed time. Note that the pacing is per channel, and not per interrupt. So, if two channels are using the same host interrupt, then the host interrupt can be triggered as each channel independently requires.

The available interrupt pacing modes are based on one of the following events:

- Programmable delay since last interrupt to the host
- Programmable delay since first packet on new activity
- Programmable delay since last packet on new activity

The above event setting determines when the interrupt counter will be loaded and begin its countdown. An interrupt will trigger only when both the timing condition is met *and* there are packets available to forward to the host. If the timer expires with no packet activity, then the next incoming packet will trigger an immediate interrupt.

The time delay from the configured event is programmable, using the global timer value multiplied by. A timer setting of 0 seconds is useful in cases where the user wishes to trigger interrupts without delay based on any packet activity. Note that a delay of 0 seconds will always trigger an immediate interrupt on the first received packet no matter which of the three configurable pacing events are used.

4.3.4.4 Stall Avoidance

The accumulator will hold off triggering a second interrupt to the host until any previous interrupt for that channel has been serviced. This will help avoid resource starvation.

4.3.5 QMSS PDSP Registers

The PDSP control / status registers region contains registers for the PDSP. The control / status registers region is accessed using the Instruction RAM VBUSP slave interface and the PDSP_iram_regs_req input. The control / status registers region memory map is as follows:

[Table 4-65](#) shows registers within each PDSP Register region.

Table 4-65. PDSP Region Registers

Offset	Name	Description
0x00000000	Control Register	The Control Register allows software to setup and enable the PDSP.
0x00000004	Status Register	The Status Register allows software to find (with a one-cycle delay) the PDSP's Program Counter address.
0x0000000c	Cycle Count Register	The Cycle Count Register counts the number of cycles for which the PDSP has been enabled.
0x00000010	Stall Count Registers	The Stall Count register counts the number of cycles for which the PDSP has been enabled, but unable to fetch a new instruction. It is linked to the Cycle Count Register such that this register reflects the stall cycles measured over the same cycles as counted by the cycle count register. Thus the value of this register is always less than or equal to cycle count.

4.3.5.1 Control Register (0x00000000)

The Control Register allows setup and control of the PDSP as shown in [Figure 4-37](#).

Figure 4-37. Control Register (0x00000000)

31	16	15	14	13	9	8	7	4	3	2	1	0
PC_RESET		STATE	BIG	Reserved		STEP	Reserved		C_EN	SLP	P_EN	S_RST
R/W-0		R-0	R-0	R-0		R/W-0	R--0		R/W-0	R/W-0	R/W-0	R-0

Legend: R = Read only; R/W = Read/Write; - n = value after reset

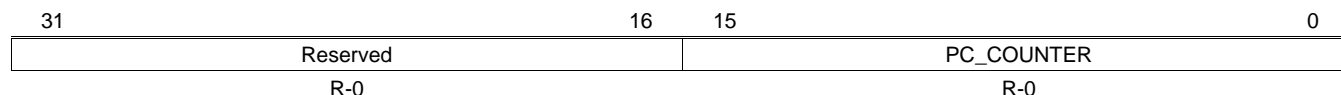
Table 4-66. Control Register Field Descriptions

Bits	Field	Description
31-16	PC_RESET	Program Counter Reset Value: This field controls the address where the PDSP will start executing code from after it is taken out of reset.
15	STATE	Run State: This bit indicates whether the PDSP is currently executing an instruction or is halted. <ul style="list-style-type: none"> 0 = PDSP is halted and host has access to the instruction RAM and debug registers regions. 1 = PDSP is currently running and the host is locked out of the instruction RAM and debug registers regions This bit is used by an external debug agent to know when the PDSP has actually halted when waiting for a HALT instruction to execute, a single step to finish, or any other time when the P_EN has been cleared.
14	BIG	Big Endian state. Returns the mode that the PDSP is in. <ul style="list-style-type: none"> 0 = Little Endian 1 = Big Endian
13-9	Reserved	Reads return 0 and writes have no effect
8	STEP	Single Step Enable - This bit controls whether or not the PDSP will execute only a single instruction when enabled. <ul style="list-style-type: none"> 0 = PDSP will free run when enabled 1 = PDSP will execute a single instruction and then the pdsp_enable bit will be cleared. Note that this bit does not actually enable the PDSP, it only sets the policy for how much code will be run after the PDSP is enabled. The P_EN bit must be explicitly asserted. It is expressly legal to initialize both the STEP and P_EN bits simultaneously. (Two independent writes are not required to cause the stated functionality.)
7-4	Reserved	Reads return 0 and writes have no effect
3	C_EN	Cycle counter enable - Enables PDSP cycle counters <ul style="list-style-type: none"> 0 = Counters not enabled 1 = Counters enabled
2	SLP	Processor sleep indicator - This bit indicates whether or not the PDSP is currently asleep. <ul style="list-style-type: none"> 0 = PDSP is not asleep 1 = PDSP is asleep If this bit is written to a 0, the PDSP will be forced to power up from sleep mode.
1	P_EN	Processor Enable - This bit controls whether or not the PDSP is allowed to fetch new instructions <ul style="list-style-type: none"> 0 = PDSP is disabled 1 = PDSP is enabled If this bit is de-asserted while the PDSP is currently running and has completed the initial cycle of a multi-cycle instruction (LBxO,SBxO,SCAN, etc.), the current instruction will be allowed to complete before the PDSP pauses execution. Otherwise, the PDSP will halt immediately. <p>Because of the unpredictability/timing sensitivity of the instruction execution loop, this bit is not a reliable indication of whether or not the PDSP is currently running. The STATE bit should be consulted for an absolute indication of the run state of the core.</p> <p>When the PDSP is halted, it's internal state remains coherent therefore this bit can be reasserted without issuing a software reset and the PDSP will resume processing exactly where it left off in the instruction stream.</p>
0	S_RST	Soft reset — when this bit is cleared, the PDSP will be reset. This bit is set back to 1 on the next cycle after it has been cleared.

4.3.5.2 Status Register (0x00000004)

The Status Register (Figure 4-38) allows software to find (with a one-cycle delay) the PDSP's Program Counter address.

Figure 4-38. Status Register (0x00000004)



Legend: R = Read only; - n = value after reset

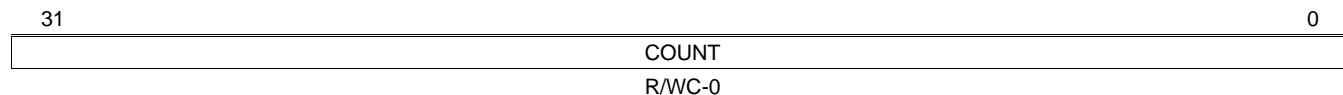
Table 4-67. Status Register Field Descriptions

Bit	Field	Description
30-16	Reserved	Reads return 0 and writes have no effect
15-0	PC_COUNTER	Program Counter. This field is a registered (one cycle delayed) reflection of the PDSP program counter. Note that the PC is an instruction address where each instruction is a 32 bit word. This is not a byte address and to calculate the byte address just multiply the PC by 4 (PC of 2 = byte address of 0x8, or PC of 8 = byte address of 0x20).

4.3.5.3 Cycle Count Register (0x0000000C)

The Cycle Count Register ([Figure 4-39](#)) counts the number of cycles for which the PDSP has been enabled.

Figure 4-39. Cycle Count Register (0x0000000c)



Legend: R/W = Read/Write; - *n* = value after reset

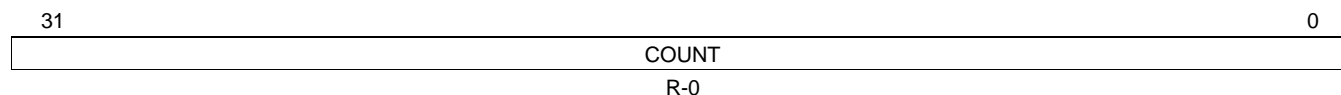
Table 4-68. Cycle Count Register Field Descriptions

Bit	Field	Description
31-0	COUNT	<p>This value is incremented by 1 for every cycle during which the PDSP is enabled and the counter is enabled (both bits P_EN and C_EN set in the PDSP control register).</p> <p>Counting halts while the PDSP is disabled or counter is disabled, and resumes when re-enabled.</p> <p>Counter clears the <i>counter enable</i> bit in the PDSP control register when the count reaches 0xFFFFFFFF. (Count does not wrap).</p> <p>The register can be read at any time.</p> <p>The register can be cleared when the counter or PDSP is disabled.</p> <p>Clearing this register also clears the PDSP Stall Count Register.</p>

4.3.5.4 Stall Count Register (0x00000010)

The Stall Count Register (Figure 4-40) counts cycles for which the PDSP has been enabled, but unable to fetch a new instruction. It is linked to the Cycle Count Register (0x0C) such that this register reflects the stall cycles measured over the same cycles as counted by the cycle count register. Thus the value of this register is always less than or equal to cycle count.

Figure 4-40. Stall Count Register (0x00000010)



Legend: R = Read only; - n = value after reset

Table 4-69. Stall Count Register Field Descriptions

Bit	Field	Description
31-0	COUNT	<p>This value is incremented by 1 for every cycle during which the PDSP is enabled and the counter is enabled (both bits P_EN and C_EN set in the PDSP control register), and the PDSP was unable to fetch a new instruction for any reason. Counting halts while the PDSP is disabled or the counter is disabled, and resumes when re-enabled.</p> <p>The register can be read at any time.</p> <p>The register is cleared when PDSP Cycle Count Register is cleared.</p>

4.4 QMSS Interrupt Distributor

The queue manager sub system contains an interrupt distributor to route QMSS interrupts to the CorePacs. The QMSS' INTD is a subset of the full INTD specification, and only those registers that are mapped and have functionality in QMSS are described in the following sections.

4.4.1 INTD Register Region

Table 4-70 shows registers within the INTD config region.

Table 4-70. INTD Region Registers

Offset	Name	Description
0x00000000	Revision Register	The Revision Register contains the major and minor revisions for the INTD module.
0x00000010	End of Interrupt Register	The EOI Register allows software to clear specific interrupts within the INTD module. Unless interrupts have been cleared, they will not trigger again. Each interrupt within QMSS is cleared by writing a specific 8-bit value to the register. Writing to this register does not clear corresponding bits in the Status Registers, nor does it clear interrupts within the CorePac's interrupt controller. When the EOI is written, the interrupt will trigger again if the corresponding Int Count Register is not 0, (this should not happen with firmware generated interrupts).
0x00000200, 204, 208, 20c, 210	Status Registers 0, 1, 2, 3, 4	An array of five registers that provide status on the interrupts managed by the INTD. Registers 2 and 3 are not used in the QMSS INTD. Registers 0, 1, and 4 expose one bit per QMSS interrupt (see each individual register layout). Reading the registers returns a 1 bit for each interrupt that has been triggered. Writing to the registers causes an interrupt to be triggered for each set (1) bit just as if the corresponding input interrupt had arrived.
0x00000280, 284, 290	Status Clear Registers 0, 1, 4	An array of five registers that provide status on the interrupts managed by the INTD. Registers 2 and 3 are not used in the QMSS INTD. Registers 0, 1, and 4 expose one bit per QMSS interrupt (see each individual register layout). Reading the registers returns a 1 bit for each interrupt that has been triggered. Writing to the registers causes status bits to be cleared. Clearing status bits does not affect the count of interrupts in the Int Count Registers, nor does it clear the interrupt internally (the EOI register still needs to be written). In blocks where a single event can represent multiple <i>grouped</i> interrupts, these registers can be used to determine which interrupts have triggered. Because QMSS does not group interrupts, this is needed only to keep it clear which events have been processed.
0x00000300 to 3C4	Interrupt N Count Registers	An array of fifty registers, one per QMSS interrupt. Each register contains a count of the interrupts that have triggered and not processed. In QMSS, this count saturates at 3. Reading the register returns the count. Writing a non-zero value to the register subtracts that value from the count. Writing a 0 clears the count.

4.4.1.1 Revision Register (0x00000000)

The Revision Register contains the major and minor revisions for the module as shown in [Figure 4-41](#).

Figure 4-41. Revision Register (0x00000000)

31	30	29	28	27	16	15	11	10	8	7	6	5	0
SCHEME		Reserved		MODULE		REVRTL		REVMAJ		REVCUSTOM		REVMIN	
R-1		R-0		R-0xe83		R-16		R-1		R-0		R-0	

Legend: R = Read only; - n = value after reset

Table 4-71. Revision Register Field Descriptions

Bits	Field	Description
31-30	SCHEME	Scheme that this register is compliant with
29-28	Reserved	Reads return 0 and writes have no effect
27-16	MODULE	Function
15-11	REVRTL	RTL revision
10-8	REVMAJ	Major revision
7-6	REVCUSTOM	Custom revision
5-0	REVMIN	Minor revision

4.4.1.2 End Of Interrupt (EOI) Register (0x00000010)

The EOI Register ([Figure 4-42](#)) allows software to clear specific interrupts within the INTD module. Unless interrupts have been cleared, they will not trigger again. Each interrupt within the QMSS is cleared by writing a specific 8-bit value to the register. Writing to this register does not clear corresponding bits in the Status Registers, nor does it clear interrupts within the CorePac's interrupt controller. When the EOI is written, the interrupt will trigger again if the corresponding Int Count Register is not 0, (this should not happen with firmware generated interrupts).

Figure 4-42. EOI Register (0x00000010)

31	8	7	0
Reserved			INT_VAL
R-0			R/W-0

Legend: R = Read only; R/W = Read/Write; - *n* = value after reset

Table 4-72. EOI Register Field Descriptions

Bit	Field	Description
30-8	Reserved	Reads return 0 and writes have no effect
7-0	INT_VAL	Valid values are: (other values are ignored) <ul style="list-style-type: none"> 0, 1 = PKTDMA RX starvation interrupts 0 and 1 (respectively) 2 - 33 = High-priority channel interrupts 0 through 31 (respectively) 34 - 49 = Low-priority channel interrupts 0 through 15 (respectively)

4.4.1.3 Status Register 0 (0x00000200)

Status Register 0 ([Figure 4-43](#)) provides status on the High Priority Accumulator Interrupts managed by INTD. Reading this register returns a 1 bit for each interrupt that has been triggered. Writing to the register causes an interrupt to be triggered for each set 1 bit just as if the corresponding input interrupt had arrived.

Figure 4-43. Status Register 0 (0x00000200)

31	30	...	1	0
INT31	INT30 – INT1			INT0
R-W-0	R-W-0			R-W-0

Legend: R/W = Read/Write; - *n* = value after reset

Table 4-73. Status Register 0 Field Descriptions

Bit	Field	Description
31	INT31	High Priority Accumulator Interrupt 31 status
30	INT30	High Priority Accumulator Interrupt <i>n</i> status
...	...	
1	INT1	
0	INT0	High Priority Accumulator Interrupt 0 status

4.4.1.4 Status Register 1 (0x00000204)

Status Register 1 ([Figure 4-44](#)) provides status on the Low Priority Accumulator Interrupts managed by INTD. Reading this register returns a 1 bit for each interrupt that has been triggered. Writing to the register causes an interrupt to be triggered for each set 1 bit just as if the corresponding input interrupt had arrived.

Figure 4-44. Status Register 1 (0x00000204)

31		16	15	14	...	1	0
Reserved			INT15	INT14 – INT1			INT0
R-0			R/W-0	R/W-0			R/W-0

Legend: R = Read only; R/W = Read/Write; - *n* = value after reset

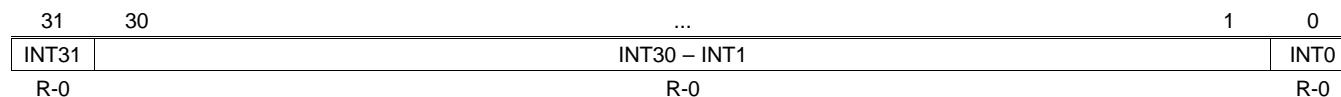
Table 4-74. Status Register 1 Field Descriptions

Bit	Field	Description
31-16	Reserved	Reads return 0 and writes have no effect
15	INT15	Low Priority Accumulator Interrupt 15 status
14	INT14 ...	Low Priority Accumulator Interrupt <i>n</i> status
...	INT1	
1		
0	INT0	Low Priority Accumulator Interrupt 0 status

4.4.1.5 Status Register 2 (0x00000208)

Status Register 2 ([Figure 4-45](#)) provides read-only status on the High Priority Accumulator Interrupts managed by INTD. Reading this register returns a 1 bit for each interrupt that has been triggered.

Figure 4-45. Status Register 2 (0x00000208)



Legend: R = Read only; - *n* = value after reset

Table 4-75. Status Register 2 Field Descriptions

Bit	Field	Description
31	INT31	High Priority Accumulator Interrupt 31 status
30	INT30	High Priority Accumulator Interrupt <i>n</i> status
...	...	
1	INT1	
0	INT0	High Priority Accumulator Interrupt 0 status

4.4.1.6 Status Register 3 (0x0000020c)

Status Register 1 ([Figure 4-46](#)) provides read-only status on the Low Priority Accumulator Interrupts managed by INTD. Reading this register returns a 1 bit for each interrupt that has been triggered.

Figure 4-46. Status Register 3 (0x0000020c)

31	16	15	14	...	1	0
Reserved				INT15	INT14 – INT1	INT0
R-0				R-0	R-0	R-0

Legend: R = Read only; - *n* = value after reset

Table 4-76. Status Register 1 Field Descriptions

Bit	Field	Description
31-16	Reserved	Reads return 0 and writes have no effect
15	INT15	Low Priority Accumulator Interrupt 15 status
14	INT14 ...	Low Priority Accumulator Interrupt <i>n</i> status
...	INT1	
1		
0	INT0	Low Priority Accumulator Interrupt 0 status

4.4.1.7 Status Register 4 (0x00000210)

Status Register 4 ([Figure 4-47](#)) provides status on the QMSS PKTDMA Starvation Interrupts managed by the INTD. Reading this register returns a 1 bit for each interrupt that has been triggered. Writing to the register causes an interrupt to be triggered for each set 1 bit just as if the corresponding input interrupt had arrived.

Figure 4-47. Status Register 4 (0x00000210)

31		2	1	0
Reserved			INT1	INT0
R-0			R/W-0	R/W-0

Legend: R = Read only; R/W = Read/Write; - n = value after reset

Table 4-77. Status Register 4 Field Descriptions

Bit	Field	Description
31-2	Reserved	Reads return 0 and writes have no effect
1	INT1	PKTDMA starvation interrupt 1 status. This is the status of RX MOP starvation (available only for host-type packets).
0	INT0	PKTDMA starvation interrupt 0 status. This is the status of RX SOP starvation.

4.4.1.8 Status Clear Register 0 (0x00000280)

Status Register 0 (Figure 4-48) provides status on the high-priority accumulator interrupts managed by the INTD. Reading this register returns a 1 bit for each interrupt that has been triggered. Writing to the register causes status bits to be cleared. Clearing status bits does not affect the count of interrupts in the Int Count Registers, nor does it clear the interrupt internally (the EOI register still needs to be written). In blocks where a single event can represent multiple grouped interrupts, these registers can be used to determine which interrupts have triggered. Because the QMSS does not group interrupts, this is needed only to keep clear which events have been processed (it is optional).

Figure 4-48. Status Clear Register 0 (0x00000280)

31	30	...	1	0
INT31	INT30 ... INT1			INT0
R/W-0	R/W-0			R/W-0

Legend: R/W = Read/Write; - *n* = value after reset

Table 4-78. Status Clear Register 0 Field Descriptions

Bit	Field	Description
31	INT31	High Priority Accumulator Interrupt 31 status
30	INT30	High Priority Accumulator Interrupt <i>n</i> status
...	...	
1	INT1	
0	INT0	High Priority Accumulator Interrupt 0 status

4.4.1.9 Status Clear Register 1 (0x00000284)

Status Register 1 ([Figure 4-49](#)) provides status on the low-priority accumulator interrupts managed by the INTD. Reading this register returns a 1 bit for each interrupt that has been triggered. Writing to the register causes status bits to be cleared. Clearing status bits does not affect the count of interrupts in the Int Count Registers, nor does it clear the interrupt internally (the EOI register still needs to be written). In blocks where a single event can represent multiple grouped interrupts, these registers can be used to determine which interrupts have triggered. Because the QMSS does not group interrupts, this is needed only to keep clear which events have been processed (it is optional).

Figure 4-49. Status Clear Register 1 (0x00000284)

31	16	15	14	...	1	0
Reserved		INT15	INT14 ... INT1			INT0
R-0		R/W-0	R/W-0			R/W-0

Legend: R = Read only; R/W = Read/Write; - *n* = value after reset

Table 4-79. Status Clear Register 1 Field Descriptions

Bit	Field	Description
31-16	Reserved	Reads return 0 and writes have no effect
15	INT15	Low Priority Accumulator Interrupt 15 status
14	INT14	Low Priority Accumulator Interrupt <i>n</i> status
...	...	
1	INT1	
0	INT0	Low Priority Accumulator Interrupt 0 status

4.4.1.10 Status Clear Register 4 (0x00000290)

Status Register 4 ([Figure 4-50](#)) provides status on the QMSS PKTDMA starvation interrupts managed by the INTD. Reading this register returns a 1 bit for each interrupt that has been triggered. Writing to the register causes status bits to be cleared. Clearing status bits does not affect the count of interrupts in the Int Count Registers, nor does it clear the interrupt internally (the EOI register still needs to be written). In blocks where a single event can represent multiple grouped interrupts, these registers can be used to determine which interrupts have triggered. Because the QMSS does not group interrupts, this is needed only to keep clear which events have been processed (it is optional).

Figure 4-50. Status Clear Register 4 (0x00000290)

31		2	1	0
Reserved			INT1	INT0
R-0			R/W-0	R/W-0

Legend: R = Read only; R/W = Read/Write; - *n* = value after reset

Table 4-80. Status Clear Register 4 Field Descriptions

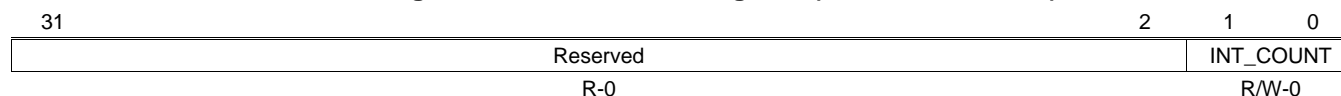
Bit	Field	Description
31-2	Reserved	Reads return 0 and writes have no effect
1	INT1	PKTDMA Starvation Interrupt 1 status. This clears the status of RX MOP starvation (available only for host-type packets).
0	INT0	PKTDMA Starvation Interrupt 0 status. This clears the status of RX SOP starvation.

4.4.1.11 Interrupt N Count Register (0x00000300 + 4xN)

The Interrupt N Count Registers (Figure 4-51) each contains a count of the interrupts that have triggered and not been processed. In the QMSS, this count saturates at 3. Reading the register returns the count. Writing a non-0 value to the register subtracts that value from the count. Writing a 0 clears the count. Note, clearing the count does not clear the interrupt (the EOI Register still needs to be written). These registers are mapped in the following order:

- 0x0300 to 0x037C: High Priority Accumulator Interrupts 0 to 31 (respectively)
- 0x0380 to 0x03BC: Low Priority Accumulator Interrupts 0 to 15 (respectively)
- 0x03C0 to 0x03C4: QMSS PKTDMA RX Starvation Interrupts 0 to 1 (respectively)

Figure 4-51. Int N Count Register (0x00000300 + 4xN)



Legend: R = Read only; R/W = Read/Write; - n = value after reset

Table 4-81. Int N Count Register Field Descriptions

Bit	Field	Description
30-2	Reserved	Reads return 0 and writes have no effect
1-0	INT_COUNT	Count of non-acknowledged interrupts.

Mapping Information

This chapter covers the mapping of Multicore Navigator resources in the device. The resources described here include the mapping of queues, packet DMA (PKTDMA) channels, accumulator interrupts, and memory (memory mapped register region offsets).

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5.1 Queue Maps

The queue manager supports a total of 8192 queues (16k for KeyStone II). Most of them are available for general purpose use, but some are dedicated for special use, and in some cases, have special hardware functionality associated with them. Queues not listed are general purpose queues.

NOTE: Any queue that is not used by the application for hardware purposes may be used as a general purpose queue. You must only ensure that the corresponding hardware functionality is not enabled. For example, if Low Priority accumulation is not used, queues 0 to 511 may be used as general purpose queues.

Table 5-1. Queue Map for KeyStone I

TCI6616 Queues	TCI660x / C667x Queues	TCI6618 / C6670 Queues	TCI6614 Queues	C665x Queues	Purpose
0 to 511 (512)	Same	Same	Same	Same	Normally used by low priority accumulation. The low priority accumulator uses up to 512 queues divided into 16 channels, each channel being 32 continuous queues. Each channel triggers one broadcast interrupt. These queues can also be used as general purpose queues.
512 to 639 (128)	Same	Same	Same		AIF2 TX queues. Each queue has a dedicated queue pending signal that drives a TX DMA channel.
640 to 648 (9)	Same	Same	Same		NetCP TX queues. Each queue has a dedicated queue pending signal that drives a TX DMA channel.
			650-657 (8)		ARM queue pend queues. These queues have dedicated queue pending signals wired directly to the ARM.
662 to 671 (10)	652 to 671 (20)	662 to 671 (10)	662 to 671 (10)		INTC0/INTC1 queue pend queues. These queues have dedicated queue pending signals wired directly into the chip level INTC0 and/or INTC1. Note that the event mapping can differ for each device.
			670-671 (2)		ARM queue pend queues. These queues have dedicated queue pending signals wired directly to the ARM. Note that these are also routed to INTC0.
672 to 687 (16)	Same	Same	Same	Same	SRIO TX queues. Each queue has a dedicated queue pending signal that drives a TX DMA channel.
688 to 695 (8)	Same	Same	Same		FFTC_A, B TX queues. Each queue has a dedicated queue pending signal that drives a TX DMA channel.
704 to 735 (32)	Same	Same	Same	Same	Normally used by high priority accumulation. The high priority accumulator uses up to 32 queues, one per channel. Each channel triggers a core-specific interrupt. These queues can also be used as general purpose queues.
736 to 799 (64)	Same	Same	Same	Same	Queues with starvation counters readable by the host. Starvation counters increment each time a pop is performed on an empty queue, and reset when the starvation count is read.
800 to 831 (32)	Same	Same	Same	Same	QMSS TX queues. Used for infrastructure (core to core) DMA copies and notification.
832 to 863 (32)	Same	Same	Same	Same	General purpose queues, or may be configured for use by QoS traffic shaping firmware.
		864 to 867 (4)			FFTC_C TX queues. Each queue has a dedicated queue pending signal that drives a TX DMA channel.
864 to 895 (32)	Same	Same	Same	Same	HyperLink queue pend queues. These queues have dedicated queue pending signals wired directly into HyperLink. On some devices, these overlap. They cannot be simultaneously used for both IP (i.e. use queue 864 for either FFTC_C or Hyperlink).
		868 to 875 (8)	864 to 871 (8)		BCP TX queues. Each queue has a dedicated queue pending signal that drives a TX DMA channel. Also routed to HyperLink.
896 to 8191	Same	Same	Same	Same	General purpose. Due to the mapping of logical to physical queues in the PKTDMA interfaces, the use of 0xFFFF in PKTDMA qnum fields is reserved to specify non-override conditions.

Table 5-2. Queue Map for KeyStone II

K2K Queues	K2H Queues	K2L Queues	K2E Queues	Purpose
0 to 511 (512)	Same	Same	Same	Normally used by low priority accumulation. The low priority accumulator uses up to 512 queues divided into 16 channels, each channel being 32 continuous queues. Each channel triggers one broadcast interrupt. These queues can also be used as general purpose queues.
512 to 639 (128)	Same			AIF2 TX queues. Each queue has a dedicated queue pending signal that drives a TX DMA channel.
		560 to 569 (10)	Same	EDMA0 queue pend queues.
640 to 648 (9)	Same	896 to 1023 (128)	Same (896 to 1023)	NetCP TX queues. Each queue has a dedicated queue pending signal that drives a TX DMA channel.
528 to 559 (32), 652 to 671 (20)	Same	570 to 687 (118)	652 to 691 (40)	Broadcast CICx/SOC queue pend queues. These queues have dedicated queue pending signals wired directly into the chip level interrupt controllers.
672 to 687 (16)	Same			SRIO TX queues. Each queue has a dedicated queue pending signal that drives a TX DMA channel.
688 to 695(8)	Same	Same		FFTC_A, B TX queues. Each queue has a dedicated queue pending signal that drives a TX DMA channel.
704 to 735 (32)	Same	Same	Same	Normally used by high priority accumulation. The high priority accumulator uses up to 32 queues, one per channel. Each channel triggers a core-specific interrupt. These queues can also be used as general purpose queues.
736 to 799 (64)	Same	Same	Same	Queues with starvation counters readable by the host. Starvation counters increment each time a pop is performed on an empty queue, and reset when the starvation count is read.
800 to 831 (32)	Same	Same	Same	QMSS TX queues for PKTDMA1. Used for infrastructure (core to core) DMA copies and notification.
832 to 863 (32)	Same			General purpose queues, or may be configured for use by QoS traffic shaping firmware.
	Same	832 to 879 (48)		IQN2 TX queues.
864 to 871 (8)	Same	696 to 703 (8)		BCP TX queues. Each queue has a dedicated queue pending signal that drives a TX DMA channel.
872 to 887 (16)	Same			FFTC_C, _D, _E, and _F TX queues (four per FFTC). Each queue has a dedicated queue pending signal that drives a TX DMA channel.
8192 to 8703 (512)	Same			Normally used by low priority accumulation for QM2. The low priority accumulator uses up to 512 queues divided into 16 channels, each channel being 32 continuous queues. Each channel triggers one broadcast interrupt. These queues can also be used as general purpose queues.
8704 to 8735 (32)	Same	528 to 559 (32)	Same (528 to 559)	ARM Interrupt controller queue pend queues.
		589, 590	570 to 580 (11)	EDMA1 queue pend queues.
		591 to 602 (12)	581 to 588 (8)	EDMA2 queue pend queues.
		603, 604	589 to 604 (16)	EDMA3 queue pend queues.
8736 to 8743(8)	Same		605-612 (8)	EDMA4 queue pend queues.
8744 to 8751(8)	Same			HyperLink broadcast queue pend queues.
8752 to 8759 (8)	Same		692 to 699 (8)	XGE queue pend queues.
8796 to 8811 (16)	Same		613 to 636 (24)	HyperLink 0 queue pend queues.
8812 to 8843 (32)	Same			DXB queue pend queues.
8844 to 8863 (20)	Same			INTC0/C1/C2 queue pend queues. These queues have dedicated queue pending signals wired directly into the chip level interrupt controllers.

Table 5-2. Queue Map for KeyStone II (continued)

K2K Queues	K2H Queues	K2L Queues	K2E Queues	Purpose
8864 to 8879 (16)	Same			HyperLink 1 queue pend queues.
8896 to 8927 (32)	Same			Normally used by high priority accumulation for QM2. The high priority accumulator uses up to 32 queues, one per channel. Each channel triggers a core-specific interrupt. These queues can also be used as general purpose queues.
8928 to 8991 (64)	Same			Queues with starvation counters readable by the host. Starvation counters increment each time a pop is performed on an empty queue, and reset when the starvation count is read.
8992 to 9023 (32)	Same			QMSS TX queues for PKTDMA2. Used for infrastructure (core to core) DMA copies and notification.
9024 to 16383	Same			General purpose queues.

5.2 Interrupt Maps

5.2.1 KeyStone I TCI661x, C6670, C665x devices

[Table 5-3](#) shows the mapping of queues to high priority accumulation channels to DSP and function for TCI661x (16, 18, 14), C6670 and C665x devices. Note that each queue and event maps to a specific DSP core. Also, the queues shown are the suggested mapping. Other queues may be used. The channel to event mapping is fixed.

Table 5-3. High Priority Queue Mapping (TCI661x, C6670 C665x)

DSP	Queue	High Priority Channel	Interrupt Name	DSP Event
core N (N = 0 to 3)	704 + N	N	qmss_intr1_0+N	48
	708 + N	N + 4	qmss_intr1_4+N	49
	712 + N	N + 8	qmss_intr1_8+N	50
	716 + N	N + 12	qmss_intr1_12+N	51
	720 + N	N + 16	qmss_intr1_16+N	52
	724 + N	N + 20	qmss_intr1_20+N	53
	728 + N	N + 24	qmss_intr1_24+N	54
	732 + N	N + 28	qmss_intr1_28+N	55

The C665x devices have 1 or 2 DSPs, so [Table 5-3](#) shows the mapping of queues to high priority accumulation channels where N=0 or 1, which maps only half of the high priority channels. [Table 5-4](#) shows the mapping of the remaining channels, which, in effect, doubles interrupts to each core.

Table 5-4. High Priority Queue Mapping (C665x part 2)

DSP	Queue	High Priority Channel	Interrupt Name	DSP Event
core N (N = 0 to 1)	706 + N	N + 2	qmss_intr1_2+N	102
	710 + N	N + 6	qmss_intr1_6+N	103
	714 + N	N + 10	qmss_intr1_10+N	104
	718 + N	N + 14	qmss_intr1_14+N	105
	722 + N	N + 18	qmss_intr1_18+N	106
	726 + N	N + 22	qmss_intr1_22+N	107
	730 + N	N + 26	qmss_intr1_26+N	108
	734 + N	N + 30	qmss_intr1_30+N	109

Table 5-5 shows the mapping of queues to low priority accumulation channels. All low priority interrupts map to all DSPs. Also, the queues shown are the suggested mapping. Other queues may be used. The channel to event mapping is fixed.

Table 5-5. Low Priority Queue Mapping

Queues	Low Priority Channel	Interrupt Name	DSP Event
0 to 31	0	qmss_intr0_0	32
32 to 63	1	qmss_intr0_1	33
64 to 95	2	qmss_intr0_2	34
...
448 to 479	14	qmss_intr0_14	46
480 to 511	15	qmss_intr0_15	47

Table 5-6 shows the mapping of queues with queue pend signals tied to the chip-level CP-INTC0 interrupt controller. The mapping of queue number to CP-INTC input is fixed and cannot be changed.

Table 5-6. CPINTC Queue Mapping (TCI661x and C6670)

Queue	Interrupt Name	CPINTC0 Input Event
662	qm_int_pass_txq_pend_22	134
663	qm_int_pass_txq_pend_23	135
664	qm_int_pass_txq_pend_24	136
665	qm_int_pass_txq_pend_25	137
666	qm_int_pass_txq_pend_26	138
667	qm_int_pass_txq_pend_27	139
668	qm_int_pass_txq_pend_28	140
669	qm_int_pass_txq_pend_29	141
670	qm_int_pass_txq_pend_30	142
671	qm_int_pass_txq_pend_31	175

For example, to map queue 665 to trigger TCI6616 DSP event 57:

- Map CP-INTC input 137 to CP-INTC (output) channel 1.
- Enable system interrupt 137.
- Enable DSP event 57.
- (Repeat on each core you desire to handle the event.)

5.2.2 KeyStone I TCI660x, C667x devices

Table 5-7 shows the mapping of queues to high priority accumulation channels to DSP and function for TCI660x and C667x devices. Note that each queue and interrupt maps to a specific DSP core. Also, the queues shown are the suggested mapping. Other queues may be used.

Table 5-7. High Priority Queue Mapping (TCI660x and C667x)

DSP	Queue	High Priority Channel	Interrupt Name	DSP Event
core N (N = 0 to 7)	704 + N	N	qmss_intr1_0+N	48
	712 + N	N + 8	qmss_intr1_8+N	49
	720 + N	N + 16	qmss_intr1_16+N	50
	728 + N	N + 24	qmss_intr1_24+N	51

The mapping of low priority events is the same as shown in Table 5-5.

Table 5-8 shows the mapping of queues with queue pend signals tied to the chip-level CP-INTC0 and CP-INTC1 interrupt controllers.

Table 5-8. CPINTC Queue Mapping (TCI660x and C667x)

Queue	Interrupt Name	CPINTC0 Input Event	CPINTC1 Input Event
652	qm_int_pass_txq_pend_12	47	
653	qm_int_pass_txq_pend_13	91	
654	qm_int_pass_txq_pend_14	93	
655	qm_int_pass_txq_pend_15	95	
656	qm_int_pass_txq_pend_16	97	
657	qm_int_pass_txq_pend_17	151	
658	qm_int_pass_txq_pend_18	152	47
659	qm_int_pass_txq_pend_19	153	91
660	qm_int_pass_txq_pend_20	154	93
661	qm_int_pass_txq_pend_21	155	95
662	qm_int_pass_txq_pend_22	156	97
663	qm_int_pass_txq_pend_23	157	151
664	qm_int_pass_txq_pend_24	158	152
665	qm_int_pass_txq_pend_25	159	153
666	qm_int_pass_txq_pend_26		154
667	qm_int_pass_txq_pend_27		155
668	qm_int_pass_txq_pend_28		156
669	qm_int_pass_txq_pend_29		157
670	qm_int_pass_txq_pend_30		158
671	qm_int_pass_txq_pend_31		159

5.2.3 KeyStone II devices

Table 5-9 and Table 5-10 show the mapping of queues to high priority accumulation channels (INTD interrupts). Note that each queue and interrupt maps to a specific DSP core, but the queues shown are the suggested mapping. Other queues may be used. These interrupts also map to CPINTCx inputs (not shown).

Table 5-9. High Priority Queue Mapping (K2K, K2H)

DSP	Queue	High Priority Channel	Interrupt Name	DSP Event
core N (N = 0 to 7)	704 + N	N	qmss1_intr1_0+N	48
	712 + N	N + 8	qmss1_intr1_8+N	49
	720 + N	N + 16	qmss1_intr1_16+N	50
	728 + N	N + 24	qmss1_intr1_24+N	51
	8896 + N	N	qmss2_intr1_0+N	52
	8904 + N	N + 8	qmss2_intr1_8+N	53
	8912 + N	N + 16	qmss2_intr1_16+N	54
	8920 + N	N + 24	qmss2_intr1_24+N	55

Table 5-10. High Priority Queue Mapping (K2L, K2E)

DSP	Queue	High Priority Channel	Interrupt Name	DSP Event
core N (N = 0 to 7)	704 + N	N	qmss_intd1_high_N	48
	708 + N	N + 8	qmss_intd1_high_8+N	49
	712 + N	N + 16	qmss_intd1_high_16+N	50
	716 + N	N + 24	qmss_intd1_high_24+N	51
	720 + N	N	qmss_intd2_high_N	52
	724 + N	N + 8	qmss_intd2_high_8+N	53
	728 + N	N + 16	qmss_intd2_high_16+N	54
	732 + N	N + 24	qmss_intd2_high_24+N	55

The mapping of low priority events (INTD interrupts) is shown in [Table 5-11](#) and [Table 5-12](#). Other queues may be used. The channel to event mapping is fixed.

Table 5-11. Low Priority Queue Mapping (K2K, K2H)

Queues	Low Priority Channel	Interrupt Name	CPINTC0	CPINTC1
0 to 31	0	qmss1_intr0_0	320	320
32 to 63	1	qmss1_intr0_1	321	321
...		
480 to 511	15	qmss1_intr0_15	335	335
8192 to 8223	0	qmss2_intr0_0	336	336
8224 to 8255	1	qmss2_intr0_1	337	337
...		
8672 to 8703	15	qmss2_intr0_15	351	351

Table 5-12. Low Priority Queue Mapping (K2L, K2E)

Queues	Low Priority Channel	Interrupt Name	DSP Event
0 to 31	0	qmss_intd1_low_0	320
32 to 63	1	qmss_intd1_low_1	321
...
480 to 511	15	qmss_intd1_low_15	335
0 to 31	0	qmss_intd2_low_0	336
32 to 63	1	qmss_intd2_low_1	337
...
480 to 511	15	qmss_intd2_low_15	351

5.3 Memory Maps

The following maps show the base offsets for all Multicore Navigator register regions.

5.3.1 QMSS Register Memory Map

The queue manager module contains several memory regions where programmable registers are found. [Table 5-13](#) lists these region offsets. For regions with multiple instances (such as the PDSP regions), the offset to the next region is given.

NOTE: For KeyStone II, some memory regions are placed in contiguous memory to allow consistent addressing schemes to access QM1 and QM2 as a single, large Queue Manager. These regions are marked with * in [Table 5-13](#).

Table 5-13. QMSS Register Memory Map

Queue Manager Region Name	KeyStone I		KeyStone II	
	Base Address	Offset to Next	Base Address	Offset to Next
Queue status and config (qpeek) region*	0x02a00000	na	0x02a40000	0x20000
Queue management region*	0x02a20000	na	0x02a80000	0x20000
Queue management region (VBUSM)*	0x34020000	na	0x23a80000	0x20000
Queue manager internal linking RAM	0x02a80000	na	0x02b00000	na
Queue proxy region*	0x02a40000	na	0x02ac0000	0x20000
Queue status RAM*	0x02a62000	na	0x02a06000	0x00400
Queue manager config region	0x02a68000	na	0x02a02000	0x02000
QMSS INTD config region	0x02aa0000	na	0x02a0c000	0x01000
Descriptor memory setup region	0x02a6a000	na	0x02a03000	0x02000
PDSP 1 command interface (scratch ram)	0x02aB8000	0x04000	0x02a20000	0x04000
PDSP 1 control registers	0x02a6E000	0x01000	0x02a0f000	0x00100
PDSP 1 IRAM (firmware download address)	0x02a60000	0x01000	0x02a10000	0x01000

5.3.2 KeyStone I PKTDMA Register Memory Map

The PKTDMA register region offsets vary from peripheral to peripheral. In some cases, the offsets are determined by the number of channels supported by the particular PKTDMA. The addresses shown include the peripheral's base address.

Table 5-14. PKTDMA Register Memory Map, KeyStone I

	Infra	SRIO	NETCP	AIF	BCP	FFTC A	FFTC B	FFTC C
Global Control	0x02a6c000	0x02901000	0x02004000	0x01f14000	0x35214000	0x021f0200	0x021f4200	0x35040200
TX Channel Config	0x02a6c400	0x02901400	0x02004400	0x01f16000	0x35216000	0x021f0400	0x021f4400	0x35040400
RX Channel Config	0x02a6c800	0x02901800	0x02004800	0x01f18000	0x35218000	0x021f0500	0x021f4500	0x35040500
TX Scheduler Config	0x02a6cc00	0x02901c00	0x02004c00	n/a	0x3521a000	0x021f0300	0x021f4300	0x35040300
RX Flow Config	0x02a6d000	0x02902000	0x02005000	0x01f1a000	0x3521c000	0x021f0600	0x021f4600	0x35040600

5.3.3 KeyStone II PKTDMA Register Memory Map

The PKTDMA register region offsets vary from peripheral to peripheral. In some cases, the offsets are determined by the number of channels supported by the particular PKTDMA. The addresses shown in [Table 5-15](#) and [Table 5-17](#) include the peripheral's base address.

Table 5-15. PKTDMA Register Memory Map, K2K and K2H, part 1

	Infra 1	Infra 2	SRIO	NETCP	AIF	BCP	XGE
Global Control	0x02a08000	0x02a0a000	0x02901000	0x02004000	0x01f14000	0x02554000	0x02fa1000
TX Channel Config	0x02a08400	0x02a0a400	0x02901400	0x02004400	0x01f16000	0x02556000	0x02fa1400
RX Channel Config	0x02a08800	0x02a0a800	0x02901800	0x02004800	0x01f18000	0x02558000	0x02fa1800
TX Scheduler Config	0x02a08c00	0x02a0ac00	0x02901c00	0x02004c00	n/a	0x0255a000	0x02fa1c00
RX Flow Config	0x02a09000	0x02a0b000	0x02902000	0x02005000	0x01f1a000	0x0255c000	0x02fa2000

Table 5-16. PKTDMA Register Memory Map, K2L, part 1

	Infra	NETCP	NETCP (local)	IQN2	BCP
Global Control	0x02a08000	0x26004000	0x26182000	0x27104000	0x02554000
TX Channel Config	0x02a08400	0x26004400	0x26183000	0x27106000	0x02556000
RX Channel Config	0x02a08800	0x26004800	0x26184000	0x27108000	0x02558000
TX Scheduler Config	0x02a08c00	0x26004c00	0x26182100	0x2710a000	0x0255a000
RX Flow Config	0x02a09000	0x26005000	0x26185000	02710c000	0x0255c000

Table 5-17. PKTDMA Register Memory Map, K2K, K2H and K2L, part 2

	FFTC 0	FFTC 1	FFTC 2	FFTC 3	FFTC 4	FFTC 5
Global Control	0x021f0200	0x021f4200	0x021f8200	0x021fc200	0x021f0a00	0x021f1200
TX Channel Config	0x021f0400	0x021f4400	0x021f8400	0x021fc400	0x021f0c00	0x021f1400
RX Channel Config	0x021f0500	0x021f4500	0x021f8500	0x021fc500	0x021f0d00	0x021f1500
TX Scheduler Config	0x021f0300	0x021f4300	0x021f8300	0x021fc300	0x021f0b00	0x021f1300
RX Flow Config	0x021f0600	0x021f4600	0x021f8600	0x021fc600	0x021f0e00	0x021f1600

Table 5-18. PKTDMA Register Memory Map, K2E

	Infra	NETCP	NETCP (local)	XGE
Global Control	0x02a08000	0x24004000	0x24182000	0x02fa1000
TX Channel Config	0x02a08400	0x24004400	0x24183000	0x02fa1400
RX Channel Config	0x02a08800	0x24004800	0x24184000	0x02fa1800
TX Scheduler Config	0x02a08c00	0x24004c00	0x24182100	0x02fa1c00
RX Flow Config	0x02a09000	0x24005000	0x24185000	0x02fa2000

5.4 Packet DMA Channel Map

Each instance of the PKTDMA contains a different number of channels and flows. [Table 5-19](#) specifies the number for each PKTDMA.

Table 5-19. PKTDMA Channel Map

	QMSS	SRIO	NETCP1	NETCP 1.5	AIF	IQN2	BCP	XGE	FFTC
RX Channels	32	16	24	91	129	48	8	16	4
TX Channels	32	16	9	21	129	48	8	8	4
RX Flows	64	20	32	64	129	64	64	32	8

Programming Information

This chapter presents register-level sample code to perform basic Multicore Navigator tasks. It also discusses system planning considerations that should be performed when designing Multicore Navigator's use within an application. Please note that low-level drivers (LLD) are available for Multicore Navigator, but their use is beyond the scope of this document.

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6.1 Programming Considerations

6.1.1 System Planning

Multicore Navigator is a complex peripheral to program due to its many setup options and its connections to other system peripherals. This requires thorough, coordinated planning on how to allocate Multicore Navigator resources for whatever uses the system will require of it. For best efficiency, Multicore Navigator is designed to be initialized at system start with an allocation of resources large enough to support it and not to be reconfigured at run-time, though there is support for this (such as the teardown of PKTDMA channels). Resources requiring up-front consideration are:

1. **Descriptor memories.** First, the decision for using host or monolithic packets must be made (generally, monolithic are simpler to use, but host provide more flexibility). Next, the sizes of the descriptor memories must be considered. The QM can be configured with 20 different descriptor regions, and each region supports only one descriptor size. (Note, for monolithic use this means a maximum of 20 different descriptor sizes can be specified; for host mode, the linked buffers can still be any size). Finally, the required number of descriptors must be known. Because descriptors can be recycled both in TX and RX transactions, extra descriptors are needed to make sure the free descriptor pools do not run dry (a condition called starvation).
2. **Queue allocation.** With more than 7,300 general purpose queues, it should not be difficult to organize a functional layout of queues. Because the QM does not access any part of the descriptor or data buffers, there is no penalty for using one queue over another (though the placement of descriptor memory in L2 or DDR will have performance effects). Also, remember that each TX queue will require a TX completion queue and RX queues require free descriptor queues. It is possible though to have several TX queues completing to a common TX completion queue, and the same for RX queues. Another consideration is the powerful use of chaining – the output queue of one peripheral being the input queue of another, and so on. This requires careful planning of queue use and recycling.
3. **System memory.** With the allocation of descriptors comes the obvious need to allocate and partition chunks of memory for descriptor and buffer use, and also the decision of which memories (L2, DDR, etc.) to use. Another less obvious consideration is the programming of the descriptor region itself: The descriptor size must be a multiple of 16 bytes, and the number of descriptors in the region is specified as a power of 2, beginning with 2⁵. These restrict the region's possible size, especially when large numbers of descriptors are required.
4. **TIP1:** You can program a descriptor region that is larger than you allocate memory for, but the region's start indexes and the link RAM sizes must be consistent with the programmed values. This will mean allocating a larger link RAM than will be used, but this is more than offset by not allocating the full size descriptor region. In other words, programming a larger than actual descriptor region helps to get around the coarse power of 2 sizing of the region. Caveats to this:
 - a. You must make absolutely sure that no other memory region resides within the programmed memory space of another region.
 - b. You can use these *phantom* descriptors in the QM only, because the QM does not touch memory. But you must not try to pass them through the PKTDMA.
5. **TIP2:** You must program a descriptor region with a fixed size, but you do not have to use every descriptor. As long as each descriptor is a multiple of the programmed size (which, itself, is a multiple of 16 bytes), you can use contiguous descriptors to create a single larger descriptor. The host must manage how it tracks the different sized descriptors.
6. **RX flows.** RX flows can have a powerful effect on memory usage. Through careful programming, the RX DMA can be configured to select a particular FDQ based on packet size, or by Host buffer number within the packet.
7. **Recycling and garbage collection.** Descriptor fields provide for specifying which queues the descriptors should be recycled to once the TX DMA has finished with them. It is recommended to use this feature in TX transfers. For RX, the host is responsible for requiring descriptors to the RX FDQ.

6.1.2 Notification of Completed Work

One of the first things the programmer must consider is how to tell when the PKTDMA has completed some transfers that the host software needs to act upon. In general, there are two ways this can be done:

1. **Interrupts** – The host software correctly configures an interrupt service routine to be called when one of the QM's accumulators has popped descriptors from a queue and placed the descriptor pointers into a host buffer.
2. **Polling** – Reading one of the QM's registers to see that descriptors have arrived. There are several ways to do this, some of them are:
 - Reading the queue's Que N Reg D register until it returns a non-NULL descriptor pointer.
 - Reading the queue's Que N Reg A register until it returns a non-zero count.
 - Reading the queue's corresponding Queue Pend register looking for a 1 bit in the correct bit of the register. If polling a large number of queues, making a local copy of the queue pend register with EDMA prior to polling should dramatically lower the number of processors stalls.

6.2 Example Code

The following example code shows how to program Multicore Navigator's various components for initialization and basic operation, at the register level. The functions and types referred to below are presented in full in the appendices. Also, functioning source code is available for this test.

This infrastructure example will use the queues shown in [Table 6-1](#):

Table 6-1. Queues Used in Infrastructure Example

Queue Purpose	Host Descriptor	Mono Descriptor
TX Queue	800	801
TX Free Descriptor Queue (FDQ)	5000	5001
RX Queue	712	32
RX Free Descriptor Queue (FDQ)	7000	7001

Queues 5000, 5001, 7000, and 7001 will be pre-loaded at initialization with empty descriptors. During operation, descriptors are popped from 5000 and 5001, filled and pushed onto 800 and 801 by the host. This causes the QM to trigger the TX DMA to transfer the data to the RX DMA (via its loopback wiring). Once transmitted, the TX DMA will recycle the TX descriptors back to queues 5000 and 5001.

The RX flow registers will be programmed to cause the RX DMA to pop descriptors from queues 7000 and 7001 and push the incoming data to queues 712 and 32 respectively. Queue 712 is a high priority accumulation queue and 32 is a low priority accumulation queue, and the corresponding accumulator channels will be programmed to poll them. According to the accumulator programming, they will interrupt the host when descriptors arrive and have been popped from the RX queues and placed into the host's memory area. The host then consumes the data and pushes the descriptors back onto queues 7000 and 7001.

6.2.1 QMSS Initialization

Multicore Navigator is designed to be initialized at startup with enough resources to keep it running successfully during normal operation.

First, define memory areas to be used, and align them to 16 byte boundaries (only the QM memories require alignment, but it is a good idea to align the others as well):

```
#pragma DATA_ALIGN (host_region, 16)
Uint8  host_region[64 * 64];
#pragma DATA_ALIGN (mono_region, 16)
Uint8  mono_region[32 * 160];
#pragma DATA_ALIGN (buffers, 16)
Uint32 buffers[64 * 256]; //these buffers are for Host Packets
#pragma DATA_ALIGN (hostList, 16)
Uint32 hostList[34]; // ping/pong of (16 + 1 word for list count)
#pragma DATA_ALIGN (monoList, 16)
Uint32 monoList[34]; // ping/pong of (16 + 1 word for list count)
```

Some declarations for clarity in the following code segments (see appendices for type definitions):

```
MNAV_HostPacketDescriptor *host_pkt;
MNAV_MonolithicPacketDescriptor *mono_pkt;
Qmss_AccCmd cmd;
```

Next, setup the QM memory regions to be used. This example will setup two: one for host descriptors and another for monolithic descriptors. The part that requires the most attention is specifying the size. The last parameter writes to the Memory Region Setup Register, and defines the size of the descriptor and the number of descriptors (see this register definition in previous sections).

```
/* Setup Memory Region 0 for 40 56 byte Host descriptors. Our
 * Host descriptors will be 32 bytes plus up to 6 words of PS data,
 * but the next best size is 64 bytes times 64 descriptors. */

set_memory_region(0, (Uint32) host_region, 0, 0x00030001);

/* Setup Memory Region 1 for 8 148B Monolithic descriptors. Our
 * Mono descriptors will be 12 bytes plus 16 bytes of EPIB Info, plus
 * 128 bytes of payload, but the next best size is 160 bytes times
 * 32 descriptors. (dead space is possible) */

set_memory_region(1, (Uint32) mono_region, 64, 0x00090000);
```

An external Linking RAM needs to be configured with one 64-bit word for each descriptor in the memory regions that use the external Linking RAM. The internal Linking RAM does not require a buffer to be allocated for it.

```
/* *****
 * Configure Linking RAM 0 to use the 16k entry internal link ram.
 */
set_link_ram(0, 0x00080000, 0x3FFF);
```

Note that Linking RAM 0 may be configured to use internal QMSS memory as shown here. Linking RAM 1 may use L2 or DDR. For efficiency reasons, it is best to use the internal QMSS Link RAM memory whenever possible.

Once the memory regions and Link RAMs have been configured, two types of queues should be filled with empty descriptors: TX completion queues (otherwise known as TX FDQs), and RX FDQs.

```
/* Initialize descriptor regions to zero */
memset(host_region, 0, 64 * 64);

memset(mono_region, 0, 32 * 160);

/* Push Host Descriptors to Tx Completion Queue (FDQ) 5000 */
```

```

for (idx = 0; idx < 20; idx ++)
{
    host_pkt = (MNAV_HostPacketDescriptor *)(host_region + (idx * 64));
    host_pkt->pkt_return_qmgr = 1;
    host_pkt->pkt_return_qnum = 0;
    host_pkt->orig_buff0_len = 64 * 4;
    host_pkt->orig_buff0_ptr = (Uint32)(buffers + (idx * 128));
    host_pkt->next_desc_ptr = NULL;

    push_queue(5000, 1, 0, (Uint32)(host_pkt));
}

/* Push Monolithic packets to Tx Completion Queue (FDQ) 5001 */
for (idx = 0; idx < 16; idx ++)
{
    mono_pkt = (MNAV_MonolithicPacketDescriptor *)(mono_region + (idx * 160));
    mono_pkt->pkt_return_qmgr = 1;
    mono_pkt->pkt_return_qnum = 1;

    push_queue(5001, 1, 0, (Uint32)(mono_pkt));
}

/* Push Host Descriptors to Rx FDQ 7000 */
for (idx = 20; idx < 64; idx ++)
{
    host_pkt = (MNAV_HostPacketDescriptor *)(host_region + (idx * 64));

    /* Set non-Rx overwrite fields */
    host_pkt->orig_buff0_len = 64 * 4;
    host_pkt->orig_buff0_ptr = (Uint32)(buffers + (idx * 128));
    host_pkt->next_desc_ptr = NULL; //don't link Host buffers in Rx FDQ

    push_queue(7000, 1, 0, (Uint32)(host_pkt));
}

/* Push Monolithic packets to Rx FDQ 7001 */
for (idx = 16; idx < 32; idx ++)
{
    mono_pkt = (MNAV_MonolithicPacketDescriptor *)(mono_region + (idx * 160));

    push_queue(7001, 1, 0, (Uint32)(mono_pkt));
}

```

Last, program the accumulator channels that are needed. Both of these channels are programmed to return only the QM Reg D value per descriptor. The high priority program will use the *list count* method and the low priority program will use NULL termination. The second time the interrupt triggers, the accumulators will write to the pong side of the lists (in both cases starting with word 17). It is up to the host to process and recycle the descriptors before that ping or pong side is needed again by the accumulator (which does not check for consumption).

```

/*****
 * Program a hi-pri accumulation channel for queue 712.
 */
cmd.command      = 0x81; //enable
cmd.channel      = 8; //will trigger qmss_intr1_8 to core 0
cmd.queue_mask   = 0; //not used in single mode
cmd.list_address = (uint32_t)hostList; //address of ping buffer
cmd.max_entries  = 17; //list can hold up to 16 (max-1)
cmd.qm_index     = 712; //que to monitor for channel 8
cmd.cfg_multi_q  = 0; //0=single queue mode
cmd.cfg_list_mode = 1; //1=list count in first entry
cmd.cfg_list_size = 0; //0="D" Reg

```

```

cmd.cfg_int_delay = 1; //1=delay since last interrupt (pacing mode)
cmd.timer_count   = 1; //number of timer ticks to delay interrupt

program_accumulator(1, &cmd);

/*****
 * Program a lo-pri accumulation channel for queue 32.
 */
cmd.command       = 0x81; //enable
cmd.channel       = 1; //will trigger qmss_intr0_1 to all cores
cmd.queue_mask    = 0x00000001; //look only at queue 32 for this example
cmd.list_address  = (uint32_t)monoList; //address of ping buffer
cmd.max_entries   = 17; //list can hold up to 16 (max-1)
cmd.qm_index      = 32; //first que to monitor for this channel
cmd.cfg_multi_q   = 1; //1=multi queue mode
cmd.cfg_list_mode = 0; //0=NULL terminated list
cmd.cfg_list_size = 0; //0="D" Reg
cmd.cfg_int_delay = 1; //1=delay since last interrupt (pacing mode)
cmd.timer_count   = 1; //number of timer ticks to delay interrupt

program_accumulator(0, &cmd);

/* Clear the Accumulator lists. */
memset(hostList, 0, 34 * 4);
memset(monoList, 0, 34 * 4);

```

6.2.2 PKTDMA Initialization

In this example, two PKTDMA channels (for both TX and RX) are configured with one RX flow per channel. The following code shows the necessary initialization.

First, configure the logical queue managers. We will define three in this example: (note this is not the usual configuration, this is mainly for demonstration).

```

/* Program the logical queue managers for QMSS PKTDMA: */
qm_map[0] = 0;
qm_map[1] = 5000;
qm_map[2] = 7000;
qm_map[3] = 0xffff; /* unused */
config_pktdma_qm(QMSS_pktdma_GBL_CFG_REGION, qm_map);

```

Next, configure the TX channels. TX channels should not be configured while they are enabled.

```

/* Configure Tx channel 0 */
config_tx_sched(QMSS_PKTDMA_TX_SCHD_REGION, 0, 0); //high priority

/* Configure Tx channel 1 */
config_tx_sched(QMSS_PKTDMA_TX_SCHD_REGION, 1, 0); //high priority

```

Next, configure the RX flows. Note that RX flows cannot be changed while any channel that uses them is enabled. This is not trivial for simple example code to check, so config_rx_flow simply assumes that no RX channels are enabled. It is well worth the investment in time to study the programmability of the RX flow. For example, FDQ selection may be fixed, based on packet size, or in the case of Host packets, Host buffer number. In the case of size based FDQ selection, RX Flow registers C through H must be programmed to configure the thresholds, enables and desired queues.

This example sets up the basic case – select from one FDQ and send to one RX queue:

```

/* Configure Rx flow 0 for channel 0 (Host Descriptors to Hi Pri Acc.) */
config_rx_flow(QMSS_PKTDMA_RX_FLOW_REGION, 0,
               0x040002c8, 0, 0, 0x20002000, 0x20002000, 0, 0, 0);

/* Configure Rx flow 1 for channel 1 (Mono Descriptors to Lo Pri Acc.) */
config_rx_flow(QMSS_PKTDMA_RX_FLOW_REGION, 1,
               0x080c0020, 0, 0, 0x20012001, 0, 0, 0, 0);

```

Last, enable the RX and TX channels that have been configured.

```
/* Enable the Tx and Rx channels */
enable_tx_chan(QMSS_PKTDMA_TX_CHAN_REGION, 0, 0x80000000);
enable_tx_chan(QMSS_PKTDMA_TX_CHAN_REGION, 1, 0x80000000);
enable_rx_chan(QMSS_PKTDMA_RX_CHAN_REGION, 0, 0x80000000);
enable_rx_chan(QMSS_PKTDMA_RX_CHAN_REGION, 1, 0x80000000);
```

6.2.3 Normal Infrastructure DMA with Accumulation

At this point, everything has been initialized for the example test case. All that remains to be done is:

1. Pop descriptors from the TX completion (FDQ) queues.
2. Fill the descriptor fields and buffers with some data.
3. Push the filled descriptors onto the TX queues.
4. Wait for the accumulators to complete popping the RX queues and building the descriptor lists.

The following code will push 8 descriptors into the TX queues then wait for the results:

```
for (idx = 0; idx < 8; idx++)
{
    Uint32 tmp = pop_queue(5000);
    host_pkt = (MNAV_HostPacketDescriptor *) (tmp);
    host_pkt->type_id = MNAV_DESC_ID_HOST;
    host_pkt->ps_reg_loc = 0;
    host_pkt->packet_length = 64;
    host_pkt->psv_word_count = 0;
    host_pkt->pkt_return_qnum = 0x1000;
    host_pkt->buffer_len = 64;
    host_pkt->next_desc_ptr = NULL;
    host_pkt->src_tag_lo = 0; //copied to .flo_idx of streaming i/f
    /* Add code here to fill the descriptor's buffer */

    push_queue(800, 1, 0, tmp);

    tmp = pop_queue(5001);
    mono_pkt = (MNAV_MonolithicPacketDescriptor *) (tmp);
    mono_pkt->type_id = MNAV_DESC_ID_MONO;
    mono_pkt->data_offset = 12;
    mono_pkt->packet_length = 16;
    mono_pkt->epib = 0;
    mono_pkt->pkt_return_qnum = 0x1001;
    mono_pkt->src_tag_lo = 1; //copied to .flo_idx of streaming i/f
    /* Add code here to fill the descriptor's buffer */

    push_queue(801, 1, 0, tmp);
}

/* Burn some time for the accumulators to run. */
testpass = 0;
for (idx = 0; idx < 20000; idx++)
{
    testpass = idx;
}

testpass = 1;
/* Check the Host Packet accumulator list. */
for (idx = 0; idx < 8; idx++)
{
```

Because no data was loaded into buffers, there is no need to check for that here. But, check to see that the correct descriptors arrived in the resulting host descriptor and monolithic descriptor lists. Note that the descriptors in these lists no longer belong to any queue. It is the host's responsibility to requeue them.


```

        addr = (UInt32)(host_region + ((idx + 16) * 64));
        if (hostList[idx+1] != addr)
            testpass = 0;
    }

    if (hostList[0] != 8) //check the list count in element 0
        testpass = 0;

    if (testpass == 1)
        printf("Host Descriptor Test: PASS\n");
    else
        printf("Host Descriptor Test: FAIL\n");

    testpass = 1;
    /* Check the Monolithic Packet accumulator list. */
    for (idx = 0; idx < 8; idx ++)
    {
        addr = (UInt32)(mono_region + ((idx + 16) * 160));
        if (monoList[idx] != addr)
            testpass = 0;
    }

    if (monoList[8] != 0) //check for the NULL terminator in this list
        testpass = 0;

    if (testpass == 1)
        printf("Monolithic Descriptor Test: PASS\n");
    else
        printf("Monolithic Descriptor Test: FAIL\n");

```

6.2.4 Bypass Infrastructure notification with Accumulation

In this mode, the PKTDMA is bypassed because there is no data to transmit (or the data has been placed in a shared memory buffer available to both the source and destination cores). Descriptors will be popped off the RX FDQs, and pushed directly onto the RX queues, causing the accumulators to act on them.

Using the same QM Initialization as shown in [Section 6.2.1](#), and no required PKTDMA initialization, it is possible to pop directly from the RX FDQ, and push to the accumulation queues and achieve the same results. The descriptors can be uninitialized if desired (because the QM does not look at them), but they can be used to pass information from source to destination.

```

    for (idx = 0; idx < 8; idx ++)
    {
        UInt32 tmp = pop_queue(7000);
        host_pkt = (MNAV_HostPacketDescriptor *)(tmp);
        host_pkt->type_id = MNAV_DESC_ID_HOST;
        host_pkt->buffer_ptr = (UInt32)buffers; //this can point to a shared buffer
        host_pkt->next_desc_ptr = NULL;

        push_queue(712, 1, 0, tmp);

        tmp = pop_queue(7001);
        mono_pkt = (MNAV_MonolithicPacketDescriptor *)(tmp);
        mono_pkt->type_id = MNAV_DESC_ID_MONO;
        push_queue(32, 1, 0, tmp);
    }

    /* Burn some time for the accumulators to run. */
    testpass = 0;
    for (idx = 0; idx < 20000; idx ++)
    {
        testpass = idx;
    }

```

6.2.5 Channel Teardown

To perform a channel teardown, the host must do the following:

1. When the host desires to tear down a channel (either RX or TX), it writes a 1 to the teardown field of the corresponding RX or TX Channel Global Configuration Register for that channel. The host *should not disable the channel* by writing a 0 to the enable field of this register. The PKTDMA will do this when finished with the teardown.

When the PKTDMA detects the teardown bit is set, it will:

TX Teardown	RX Teardown
<ul style="list-style-type: none"> • Allow the current packet to complete normally. • Clear the channel enable bit in the TX Channel Global Configuration Register. The teardown bit will remain set as an indication that a teardown was performed. 	<ul style="list-style-type: none"> • Signals the attached peripheral (rx_teardown_req) that a teardown was requested by the Host. • Waits for the peripheral to acknowledge (rx_teardown_ack). • Notes: <ul style="list-style-type: none"> – During this time, processing continues normally. – In some peripherals, rx_teardown_req and rx_teardown_ack are tied together in loopback. • Following ack, the current packet is allowed to complete normally. • Clear the channel enable in the RX Channel Global Configuration Register. The teardown bit will remain set as an indication that a teardown was performed.

The host detects the teardown is complete by examining the RX/TX Channel Global Configuration Register to check the enable status.

6.3 Programming Overrides

The following is a list of ways to override the default programming methods. The programmer should pay attention to these, because if done incorrectly, the PKTDMA may not function as expected and may be difficult to debug.

1. Streaming I/F Overrides:
 - a. **flow_index**. A value of 0xFFFF (or a value \geq the number of RX Flows) will cause the RX DMA to use the channel (thread) number for flow_index. So, an RX Flow is **always** used, even if not directly specified.
 - b. **dest_qnum**. A value of 0x1FFF is the normal, *non-override* value. When set to this, the RX DMA will use the RX_DEST_QNUM/QMGR fields in the defined RX Flow. Any other value will override the RX Flow value.
2. Loopback Override: To loop TX descriptor payloads to the RX DMA (such as in Infrastructure transfers), set the SOURCE TAG – LO field in the descriptor to the RX flow number that should be used by the RX DMA. It will be passed through the Streaming I/F in the *flow index* parameter.

6.4 Programming Errors

Programming Multicore Navigator's various components can be tedious, and if done incorrectly, may cause dataflow to stop with no alert given. Here are a few things to watch for:

1. Queue manager:
 - a. Pushing the same descriptor into the same queue more than once. This corrupts the linking RAM, making it inconsistent with the rest of the queue manager's internal data for the queue.
 - b. Pushing the same descriptor into more than one queue at the same time. This also will corrupt the linking RAM, causing a loss of data.
 - c. Pushing any descriptor address to a queue where the address is not contained within a descriptor memory region that has been programmed into the queue manager.
 - d. Pushing a descriptor address that is not on an *N*-word boundary within a programmed memory region, where *N*-word is the programmed descriptor size.

- e. Linking host descriptors in an RX FDQ. This should never be done, because the RX DMA will pop descriptors and link them together automatically. The RX DMA does not differentiate between host packet and host buffer type descriptors (it will fill in the fields to create what it needs).
 - f. Incorrect host descriptor linking for TX. The host should create and push a host packet descriptor for each packet. If additional host buffer descriptors are needed because the packet length is too large for the host packet's buffer, then host buffer descriptors should be linked to the Host Packet as needed.
 - g. Programming overlapping descriptor memory regions.
 - h. Not using a consistent physical/virtual memory scheme.
2. PKTDMA:
- a. An RX flow must be programmed for every RX transaction. If the application is directly (or indirectly) driving the PKTDMA's RX Streaming I/F (infrastructure tests is an example) and a valid RX flow ID is not specified, the RX DMA will substitute the channel number and use it for the RX flow ID. To specify the RX flow from the TX descriptor, fill the SOURCE TAG LO field with the desired RX flow number.
 - b. Trying to reconfigure a TX channel while it is still enabled, or reprogramming an RX flow while any channel that uses it is still enabled. This is a difficult-to-find error.
 - c. There are several error situations that can cause the PKTDMA to suddenly stop processing packets:
 - i. Not pushing a valid DESC_SIZE value when pushing to a PKTDMA Tx queue.
 - ii. Pushing a Host descriptor whose packet length field is greater than the sum of all of the linked Host buffers, or if there is a NULL *next* link encountered prior to the PKTDMA reading the entire packet length number of bytes.
 - iii. Pushing a Host descriptor where one of the *next* links points to itself. If the descriptor is marked to return descriptors individually, this will corrupt the QM as well.
 - iv. Giving the PKTDMA **any** pointer that is illegal (NULL, a pointer to unbacked memory, or a pointer to a memory region for which the PKTDMA does not have access).
 - v. Pushing misaligned descriptors, or linked host descriptors. Misaligned in this context means an address that is not on a descriptor boundary, as programmed into the QMSS Descriptor Region registers. It is mandatory that all descriptors be aligned on a 16 byte boundary so that the 4 least significant bits are always 0.
 - vi. Pushing a descriptor with a PS word count larger than that specific PKTDMA is configured for. This is not a software configuration, but one set at SoC design time.
 - vii. Receive side starvation. Both Tx and Rx sides of the PKTDMA contain internal FIFOs for storing small amounts of data. If the Rx FDQs become empty and the incoming Tx queue continues to have descriptors, the internal FIFOs quickly fill and Tx processing stops.
 - viii. Race conditions that cause conditions 2 through 6 above. This can happen when an application writes valid data to the descriptor, pushes it, and the PKTDMA starts reading it before the application's write has actually landed.
3. Accumulator:
- a. Mismatching the *list count mode* or *list entry size* in the accumulator program with how the host code reads the list.
 - b. Not sizing the list correctly. If 100 entries in the list are desired, and a 2-word entry size (regs C and D) is programmed, then the list must be sized appropriately: $(100 + 1) \times 2 \times 2 = 404$ words. The pong side begins at word 202.

6.5 Questions and Answers

This section contains frequently asked questions and responses to them.

Question:

How does descriptor accumulator polling work?

All high-priority accumulator channels are continuously polled. For the 48 channel accumulator, after each loop through all of the high-priority channels, one of the low-priority channels is polled. For the 16 and 32 channel versions, there is no high and low mix of channels, so they all scan at full speed. The timers are used only for the interrupt pacing modes.

Question:

How should RX flows and channels be used?

The first step is to recognize that the RX DMA is driven from the RX streaming I/F. Each transaction for a packet is received from the streaming I/F, and contains a channel number. This number will not change for the entire packet's reception (and once a packet starts on a channel, that channel is dedicated to that packet until it completes). The channel number is determined by the programming of the peripheral (because it is the peripheral that drives the RX streaming I/F). For the infrastructure PKTDMA, it is always the same as the TX channel number because the streaming I/F is connected in loopback.

Next, the initial transmission of the packet to the RX DMA contains some sideband data. One of these parms is the flow_id. Because the flow_id comes as parametric data with the packet, it can change packet by packet, and is not related to channel number in any way. This is the reason why there are more flows than channels — in case there is a need to use more than one flow for a stream of packets.

How the flow_id is determined also varies by peripheral. The peripherals provide a mechanism to set the flow_id; it may be a register, or a value in protocol-specific data. For the infrastructure PKTDMA, it is passed from the TX side using the SRC_TAG_LO field in the TX descriptor. But it is a value that you choose.

An example from the LTE Demo project: At one point in the processing, an output of the FFTC block is in this form: A B C B A, where A is a range of bytes that are not needed, B contains data to be processed on core 1, and C contains data to be processed on core 2. The setup for this is done so that all data lands in the LL2 of the core that needs to process it:

First, FDQs are constructed (at initialization) with host descriptors and buffers in each core's LL2.

Next, (at runtime, prior to the FFTC running) another highly specialized FDQ is built such that it is loaded with exactly five descriptors:

- The first and fifth point to a single *garbage* buffer – for part A
- The second and fourth point to buffers in core 1's LL2 – for part B
- The third points to a buffer in core 2's LL2 – for part C

Descriptors 2, 3, and 4 are popped from the LL2 FDQs from cores 1, 2, and 1, respectively. Each buffer size is set to the exact number of bytes for the A, B, and C fields so that as the RX DMA processes the data, each descriptor in this specialized FDQ is popped at the right time, loaded with the correct data, and linked to the previous buffer to create a single host descriptor.

The RX flow setting is simple: One RX FDQ, and the RX destination queue will be an accumulation channel so that core 1 will be notified when the FFTC results are ready.

The choice of RX channel number and RX flow number for the FFTC is arbitrary — any of the four channels and eight flows is as good as any of the others. It depends on how the FFTC is programmed. When using the Multicore Navigator LLDs, they can determine which channel and flow to use (it will select one and pass back a handle to it).

That is a creative example of how to take the output of a peripheral and use Multicore Navigator resources to get the data to its destination(s) efficiently. The power of the Multicore Navigator is that this problem can be solved in many different ways.

Question:
How does a peripheral choose which RX channel to use?

Each Multicore Navigator peripheral has its own method:

- **QMSS and FFTC** — the RX channel used is the same as the TX channel that drives it.
- **SRIO** — The SRIO picks an RX channel from those that are enabled. See the *Serial RapidIO (SRIO) for KeyStone Devices User Guide* ([SPRUGW1](#)) for more details.
- **AIF2** — For DIO (WCDMA), RX channel must be channel number 128. For channels 0 through 127, the RX channel and RX flow numbers are always the same as the DB channel number.
- **PA** — Packet classification information is associated with a destination queue and flow number. For example, the PA is instructed to match dest mac = x, dest IP = y, dest TCP port = z, and then it sends the packet to queue A using flow B. But the channels are hard mapped to streaming endpoints within submodules. These submodules are either PDSPs or else they are encryption/authentication blocks.

So, it is not a matter of the peripheral finding an enabled channel, but rather the peripheral using a specific channel whether or not it is enabled (and if not enabled, no data will pass through).

Question:
I'm interested in the case where the infrastructure PKTDMA is moving data from one core's L2 to a second core's L2. I don't understand how the TX queue is tied to a TX channel for that case and how does that connect with the RX channel and queue?

With all the TX PKTDMA's, there is a one-to-one HW mapping between a queue number and a TX channel. In the QMSS case, queue 800 maps to TX channel 0, 801 to 1, etc. And, the QMSS loopback connection causes TX channel X to send data to RX channel X. So, to use channel 0, *open* (LLD terminology) queue 800, open TX channel 0, RX channel 0, an RX Flow, and whatever RX Q, RX FDQ, and TX FDQ queues that should be used. Note that the TX descriptor defines the TX FDQ (and RX Flow) to be used, and the RX Flow defines the RX Q and RX FDQ.

Once everything is properly initialized, all that must be done is pop a descriptor from the TX FDQ, fill it with data and push it to queue 800. It will flow through the TX DMA, the Streaming I/F, the RX DMA and be pushed to the RX Q. To make this transfer data from core A's L2 to core B's L2, the TX FDQ's descriptors (or host buffers) must be in a QMSS memory region located in core A's L2, and the RX FDQ's descriptors (or host buffers) must be in a QMSS memory region located in core B's L2.

Question:
Can I push multiple descriptor types to the same queue?

From the Queue Manager's perspective, yes. The QM does not care what is stored at the descriptor addresses (it does not have to be a descriptor - but it is an error to push anything other than a valid descriptor through a PKTDMA). From the PKTDMA's perspective, it depends. The TX DMA handles each packet separately, so there is no problem pushing host and monolithic descriptors into the same TX queue. On the RX side, each RX FDQ should be populated with one type of descriptor, because the RX DMA handles host and monolithic descriptors differently.

Question:
What happens when no configured RX packet queue has a packet that is large enough to hold the data?

It depends. For monolithic packet mode, the RX DMA *assumes* the descriptor is big enough, and will overwrite adjacent memory if it isn't. For Host packet mode, the RX DMA will keep popping descriptors and linking them together until it has buffered all the data or run out of descriptors (RX starvation).

Question:
What happens when the RX queue of the receiving flow is out of buffers?

This condition is called buffer starvation. The action of the RX DMA is configurable, depending on the setting of the rx_error_handling field of the RX Flow that is currently in use. If the field is clear, the packet will be dropped. If set, the RX DMA will re-try at the rate specified by the Performance Config Register.

Question:

What happens when a packet is received and the specified flow configuration is not set up? Is there any indication that the transmission did not succeed?

If the channel has been enabled, the RX DMA will use reset values for the RX flow if it has not been programmed. There is no error status; but a core can detect the problem in a couple of ways:

1. Set a timeout and read the RX/RX FDQ descriptor counts,
2. Use pacing mode *last interrupt* with the Accumulator and examine cases where the list is empty,
3. Read the QMSS' INTD Status Register #4 to see if a starvation interrupt occurred (if the flow is using reset values, it will use queue 0 as the FDQ),
4. Program a threshold for the RX queue(s) and read the Queue Status RAM.

Question:

Is there any situation that can cause packet transfer over infrastructure queues to cause packets to be delivered out-of-order or not at all (but following packets will be transferred)?

Out-of-order reception is not possible for the infrastructure PKTDMA, due to the loopback connection of the Streaming I/F. Dropped packets are possible due to errors on the RX side. Dropped packets can be detected by using the tag fields to send a sequence number through to the RX descriptor. Also, it is a function of the QoS firmware to drop packets in various situations.

Question:

Are peripherals limited by the 4 level TX DMA round robin scheduling?

No. It is true that the TX DMA by itself will starve lower priority levels if flooded by higher priority packets. However, it is possible for the IP to disable the higher priority channels at the Streaming I/F level, thereby allowing lower priority channels to run. The FFTC is a case of one IP that does this.

Question:

If I'm not going to use a Multicore Navigator feature, can I use its resources for other purposes?

In several cases, yes. For example, if you do not plan to use Low Priority Accumulation, you can use queues 0 to 511 as general purpose queues, and you can also use the QMSS INTD to generate events normally associated with the Low Priority Accumulator to the DSPs for sync barrier purposes. You only need to make sure that the feature (Low Priority Accumulation in this example) is not enabled or is programmed to use other queues.

Question:

Can I assign priorities to queues?

Not with the Queue Manager alone. The queue management of each queue is independent, and one queue does not affect another. The TX DMA allows a 4 level priority scheme to be imposed, and there are other methods for creating priority, such as external schedulers.

Question:

Should memory regions be specified in ascending order?

For KeyStone I, yes. Memory region base addresses must be set in ascending address order, i.e. region 0 must be at a lower address than region 1, region 1 must be at a lower address than region 2, etc. This requires extra planning when configuring regions in LL2, MSMC and DDR. This restriction does not apply to KeyStone II devices.

Question:

Is the mapping of accumulator channel, queue and interrupt event fixed or can it be modified?

The mapping of channels to events is fixed. The mapping of queue number to channel number is fixed only for any queue that drives a queue_pend signal. This means that accumulator queue numbers may be changed (the queues shown are the suggested mapping).

Question:**What is the point of the PKTDMA's logical queue managers, and how can they be used?**

The logical queue managers allow the PKTDMA to access queues (and thus descriptors) on other memory mapped devices, such as a second KeyStone device mapped via Hyperlink. The QMn Base Address Registers provide a VBUSM address that the PKTDMA uses as queue zero for that logical QM. The "Qmgr" field in descriptors and Rx Flow registers then specify which of the four logical queue managers is to be used (which really means which base address the PKTDMA uses for pushing and popping). Logical PKTDMA's can be used for creating logical groups of queues within the local physical QM, or a Hyperlink memory mapped QM, or in the case of K2K and K2H, to address the "other" physical QM in the QMSS subsystem (i.e. to allow Infra PKTDMA 1 to use QM2 and vice versa).

Example Code Utility Functions

The following functions are simple, low-level utility functions that directly program the necessary Multicore Navigator hardware registers. The addresses and other types are listed in the following appendices.

```

/* This function programs a QM memory region. */
void set_memory_region(Uint16 regn, Uint32 addr, Uint32 indx, Uint32 setup)
{
    Uint32 *reg;

    reg = (Uint32 *) (QM_DESC_REGION + QM_REG_MEM_REGION_BASE + (regn * 16));
    *reg = addr;

    reg = (Uint32 *) (QM_DESC_REGION + QM_REG_MEM_REGION_INDEX + (regn * 16));
    *reg = indx;

    /* See register description for programming values. */
    reg = (Uint32 *) (QM_DESC_REGION + QM_REG_MEM_REGION_SETUP + (regn * 16));
    *reg = setup;
}

/* This function programs a QM Link RAM. */
void set_link_ram(Uint16 ram, Uint32 addr, Uint32 count)
{
    Uint32 *reg;

    reg = (Uint32 *) (QM_CTRL_REGION + QM_REG_LINKRAM_0_BASE + (ram * 8));
    *reg = addr;

    if (ram == 0)
    {
        reg = (Uint32 *) (QM_CTRL_REGION + QM_REG_LINKRAM_0_SIZE);
        *reg = count;
    }
}

/* This function pushes descriptor info to a queue.
 * mode parameter:  1 = write reg D only.
 *                  2 = write regs C and D.
 *
 * It turns out the VBUSM is more efficient to push to than VBUSP,
 * and also allows for atomic c+d pushes.
 */
void push_queue(Uint16 qn, Uint8 mode, Uint32 c_val, Uint32 d_val)
{
#ifdef USE_VBUSM

    if (mode == 2)
    {
        uint64_t *reg;

        reg = (uint64_t *) (QM_QMAN_VBUSM_REGION + QM_REG_QUE_REG_C + (qn * 16));

#ifdef _BIG_ENDIAN
        *reg = ((uint64_t) c_val << 32) | d_val;

```



```

        #else
        *reg = ((uint64_t)d_val << 32) | c_val;
        #endif
    }
    else
    {
        Uint32 *reg;
        reg = (Uint32 *) (QM_QMAN_VBUSM_REGION + QM_REG_QUE_REG_D + (qn * 16));
        *reg = d_val;
    }
    #else
    Uint32 *reg;

    if (mode == 2)
    {
        reg = (Uint32 *) (QM_QMAN_REGION + QM_REG_QUE_REG_C + (qn * 16));
        *reg = c_val;
    }

    reg = (Uint32 *) (QM_QMAN_REGION + QM_REG_QUE_REG_D + (qn * 16));
    *reg = d_val;
    #endif
}

/* This function pops a descriptor address from a queue. */
Uint32 pop_queue(Uint16 qn)
{
    Uint32 *reg;
    Uint32 value;

    reg = (Uint32 *) (QM_QMAN_REGION + QM_REG_QUE_REG_D + (qn * 16));
    value = *reg;

    return(value);
}

/* This function moves a source queue to a destination queue. If
 * headtail = 0, the source queue is appended to the tail of the
 * dest queue. If 1, it is appended at the head. */
void divert_queue(Uint16 src_qn, Uint16 dest_qn, Uint8 headtail)
{
    Uint32 *reg;
    Uint32 value;

    reg = (Uint32 *) (QM_CTRL_REGION + QM_REG_QUE_DIVERSION);

    value = (headtail << 31) + (dest_qn << 16) + src_qn;
    *reg = value;

    return;
}

/* This function pops a queue until it is empty. If *list is not NULL,
 * it will return the list of descriptor addresses and the count. */
void empty_queue(Uint16 qn, Uint32 *list, Uint32 *listCount)
{
    Uint32 *reg;
    Uint32 value;
    Uint16 idx;
    Uint32 count;

    reg = (Uint32 *) (QM_PEEK_REGION + QM_REG_QUE_REG_A + (qn * 16));
    count = *reg; //read the descriptor count

```

```

    *listCount = count;

    reg = (Uint32 *) (QM_QMAN_REGION + QM_REG_QUE_REG_D + (qn * 16));

    for (idx = 0; idx < count; idx++)
    {
        value = *reg;
        if (list != NULL)
        {
            list[idx] = value;
        }
    }
}

/* This function returns the byte count of a queue. */
Uint32 get_byte_count(Uint16 qn)
{
    Uint32 *reg;
    Uint32 count;

    reg = (Uint32 *) (QM_PEEK_REGION + QM_REG_QUE_REG_B + (qn * 16));
    count = *reg;

    return(count);
}

/* This function returns the descriptor count of a queue. */
Uint32 get_descriptor_count(Uint16 qn)
{
    Uint32 *reg;
    Uint32 count;

    reg = (Uint32 *) (QM_PEEK_REGION + QM_REG_QUE_REG_A + (qn * 16));
    count = *reg;

    return(count);
}

/* This function sets a queue threshold for queue monitoring purposes. */
void set_queue_threshold(Uint16 qn, Uint32 value)
{
    Uint32 *reg;

    reg = (Uint32 *) (QM_PEEK_REGION + QM_REG_QUE_STATUS_REG_D + (qn * 16));
    *reg = value;
}

/* This function programs a Hi or Lo Accumulator channel. */
void program_accumulator(Uint16 pdsp, Qmss_AccCmd *cmd)
{
    Uint16 idx;
    Uint32 *tmplist;
    Uint32 *reg;

    if (pdsp == 1)
        reg = (Uint32 *) (PDSP1_CMD_REGION + 4*4); //point to last word
    else
        reg = (Uint32 *) (PDSP2_CMD_REGION + 4*4); //point to last word

    tmplist = ((uint32_t *) cmd) + 4; //write first word last

    for (idx = 0; idx < 5; idx++)
    {
        *reg-- = *tmplist--;
    }
}

```

```

    }

    /* wait for the command byte to clear. */
    reg++;
    do
    {
        result = (*reg & 0x0000ff00) >> 8;
    } while (result != 0);
}

/* This function disables a Hi or Lo Accumulator program. */
void disable_accumulator(Uint16 pdsp, Uint16 channel)
{
    Uint16 idx;
    Uint32 *tmplist;
    Uint32 *reg;
    Qmss_AccCmd cmd;

    memset(&cmd, 0, sizeof(Qmss_AccCmd));
    cmd.channel = channel;
    cmd.command = QMSS_ACC_CMD_DISABLE;

    if (pdsp == 1)
        reg = (Uint32 *) (PDSP1_CMD_REGION + 4*4); //point to last word
    else
        reg = (Uint32 *) (PDSP2_CMD_REGION + 4*4); //point to last word

    tmplist = ((uint32_t *) &cmd) + 4; //write first word last

    for (idx = 0; idx < 5; idx++)
    {
        *reg-- = *tmplist--;
    }
}

/* This function writes a new value to a PDSP's firmware
 * Time is specified in usec, then converted to the hardware
 * expect value assuming a 350Mhz QMSS sub-system clock. */
void set_firmware_timer(Uint16 pdsp, Uint16 time)
{
    Uint16 idx;
    Uint32 *tmplist;
    Uint32 *reg;
    Qmss_AccCmd cmd;

    memset(&cmd, 0, sizeof(Qmss_AccCmd));
    cmd.queue_mask = (time * 175); //convert usec to hw val
    cmd.command = QMSS_ACC_CMD_TIMER;

    if (pdsp == 1)
        reg = (Uint32 *) (PDSP1_CMD_REGION + 4); //point to 2nd word
    else
        reg = (Uint32 *) (PDSP2_CMD_REGION + 4); //point to 2nd word

    tmplist = ((uint32_t *) &cmd) + 1; //write 2nd word last

    *reg-- = *tmplist--;
    *reg = *tmplist;
}

/* This function programs base addresses for the four logical
 * queue managers that a PKTDMA may setup. Use a value of 0xffff
 * if you don't want to set value into QM base addr reg. N. */

```

```

void config_pktdma_qm(Uint32 base, Uint16 *physical_qnum)
{
    Uint16 idx;
    Uint32 qm_base;
    Uint32 *reg;

    for (idx = 0; idx < 4; idx++)
    {
        if (physical_qnum[idx] != 0xffff)
        {
            qm_base = QM_QMAN_VBUSM_REGION + (physical_qnum[idx] * 16);

            reg = (Uint32 *)(base + PKTDMA_REG_QM0_BASE_ADDR + (idx * 4));
            *reg = qm_base;
        }
    }
}

/* This function enables/disables internal loopback mode for a pktDMA.
 * By default, it should be enabled for QMSS, disabled for all others. */
void config_pktdma_loopback(Uint32 base, Uint8 enable)
{
    Uint32 *reg;

    reg = (Uint32 *)(base + PKTDMA_REG_EMULATION_CTRL);

    if (enable)
        *reg = 0x80000000;
    else
        *reg = 0x0;
}

/* This function sets the packet retry timeout.
 * A value of 0 disables the retry feature. */
void config_pktdma_retry_timeout(Uint32 base, Uint16 timeout)
{
    Uint32 *reg;

    Uint32 val;

    reg = (Uint32 *)(base + PKTDMA_REG_PERFORMANCE_CTRL);

    val = *reg & 0xFFFFF000;

    *reg = val | timeout;
}

/* This function disables a TX DMA channel, then configures it. */
void config_tx_chan(Uint32 base, Uint16 chan, Uint32 return_q)
{
    Uint32 *reg;

    reg = (Uint32 *)(base + PKTDMA_REG_TX_CHAN_CFG_A + (chan * 32));
    *reg = 0; //disable the channel

    reg = (Uint32 *)(base + PKTDMA_REG_TX_CHAN_CFG_B + (chan * 32));
    *reg = return_q;
}

/* This function configures priority of a TX DMA channel */
void config_tx_sched(Uint32 base, Uint16 chan, Uint32 priority)
{
    Uint32 *reg;

    reg = (Uint32 *)(base + PKTDMA_REG_TX_SCHED_CHAN_CFG + (chan * 4));
    *reg = priority;
}

```

```

/* This function configures an RX DMA channel flow. */
void config_rx_flow(Uint32 base, Uint16 flow,
                   Uint32 a, Uint32 b, Uint32 c, Uint32 d,
                   Uint32 e, Uint32 f, Uint32 g, Uint32 h)
{
    Uint32 *reg;

    reg = (Uint32 *)(base + PKTDMA_REG_RX_FLOW_CFG_A + (flow * 32));
    *reg = a;

    reg = (Uint32 *)(base + PKTDMA_REG_RX_FLOW_CFG_B + (flow * 32));
    *reg = b;

    reg = (Uint32 *)(base + PKTDMA_REG_RX_FLOW_CFG_C + (flow * 32));
    *reg = c;

    reg = (Uint32 *)(base + PKTDMA_REG_RX_FLOW_CFG_D + (flow * 32));
    *reg = d;

    reg = (Uint32 *)(base + PKTDMA_REG_RX_FLOW_CFG_E + (flow * 32));
    *reg = e;

    reg = (Uint32 *)(base + PKTDMA_REG_RX_FLOW_CFG_F + (flow * 32));
    *reg = f;

    reg = (Uint32 *)(base + PKTDMA_REG_RX_FLOW_CFG_G + (flow * 32));
    *reg = g;

    reg = (Uint32 *)(base + PKTDMA_REG_RX_FLOW_CFG_H + (flow * 32));
    *reg = h;
}

/* This function writes an RX DMA channel's enable register. */
void enable_rx_chan(Uint32 base, Uint16 chan, Uint32 value)
{
    Uint32 *reg;

    reg = (Uint32 *)(base + PKTDMA_REG_RX_CHAN_CFG_A + (chan * 32));
    *reg = value;
}

/* This function writes a TX DMA channel's enable register. */
void enable_tx_chan(Uint32 base, Uint16 chan, Uint32 value)
{
    Uint32 *reg; reg = (Uint32 *)(base + PKTDMA_REG_TX_CHAN_CFG_A + (chan * 32));
    *reg = value;
}

/* This function reads a QMSS INTD Status Register.
 * group parameter:  0 = high priority interrupts.
 *                  1 = low priority interrupts.
 *                  4 = PKTDMA starvation interrupts.
 *
 * If the chan parameter = 0xffffffff, the entire register contents
 * are returned. Otherwise, chan is expected to be a channel number,
 * and the return value will be a 0 or 1 for that channel's status.
 */
Uint32 read_status(Uint16 group, Uint32 chan)
{
    Uint32 *reg;
    Uint32 value;
    Uint32 mask;

    reg = (Uint32 *)(QM_INTD_REGION + QM_REG_INTD_STATUS + (group * 4));
    value = *reg;
}

```

```

    if (chan != 0xffffffff)
    {
        mask = 1 << (chan & 0x001f);
        if ((value & mask) == 0)
            value = 0;
        else
            value = 1;
    }

    return(value);
}

/* This function writes a QMSS INTD Status Register.
 * group parameter:  0 = high priority interrupts.
 *                   1 = low priority interrupts.
 *                   4 = PKTDMA starvation interrupts.
 */
void set_status(Uint16 group, Uint32 chan)
{
    Uint32 *reg;
    Uint32 value;
    Uint32 mask;

    reg = (Uint32 *) (QM_INTD_REGION + QM_REG_INTD_STATUS + (group * 4));
    value = *reg;

    mask = 1 << (chan & 0x001f);
    value |= mask;
    *reg = value;
}

/* This function writes a QMSS INTD Status Clear Register.
 * group parameter:  0 = high priority interrupts.
 *                   1 = low priority interrupts.
 *                   4 = PKTDMA starvation interrupts.
 */
void clear_status(Uint16 group, Uint32 chan)
{
    Uint32 *reg;
    Uint32 value;
    Uint32 mask;

    reg = (Uint32 *) (QM_INTD_REGION + QM_REG_INTD_STATUS_CLEAR + (group * 4));
    value = *reg;

    mask = 1 << (chan & 0x001f);
    value |= mask;
    *reg = value;
}

/* This function reads a QMSS INTD Int Count Register.
 * Reading has no effect on the register.
 * "intnum" is:  0..31 for High Pri interrupts
 *              32..47 for Low Pri interrupts
 *              48..49 for PKTDMA Starvation interrupts
 */
Uint32 read_intcount(Uint16 intnum)
{
    Uint32 *reg;
    Uint32 value;

```

```

    reg = (Uint32 *) (QM_INTD_REGION + QM_REG_INTD_INT_COUNT + (intnum * 4));
    value = *reg;

    return(value);
}

/* This function reads a QMSS INTD Int Count Register.
 * Writing will cause the written value to be subtracted from the register.
 * "intnum" is:  0..31 for High Pri interrupts
 *              32..47 for Low Pri interrupts
 *              48..49 for PKTDMA Starvation interrupts
 */
void write_intcount(Uint16 intnum, Uint32 val)
{
    Uint32 *reg;

    reg = (Uint32 *) (QM_INTD_REGION + QM_REG_INTD_INT_COUNT + (intnum * 4));
    *reg = val;
}

/* This function writes a QMSS INTD EOI Register.  Values to write are:
    0 or 1: PKTDMA starvation interrupts,
    2 to 33: High Pri interrupts,
    34 to 49: Low Pri interrupts.
 * Writing one of these values will clear the corresponding interrupt.
 */
void write_eoi(Uint32 val)
{
    Uint32 *reg;

    reg = (Uint32 *) (QM_INTD_REGION + QM_REG_INTD_EOI);
    *reg = val;
}

/* This function writes a QMSS PDSP Control Register. */
void pdsp_control(Uint16 pdsp, Uint32 val)
{
    Uint32 *reg;

    if (pdsp == 1)
        reg = (Uint32 *) (PDSP1_REG_REGION + QM_REG_PDSP_CONTROL);
    else
        reg = (Uint32 *) (PDSP2_REG_REGION + QM_REG_PDSP_CONTROL);

    *reg = val;
}

/* This function enables QMSS PDSP n. */
void pdsp_enable(Uint16 pdsp)
{
    Uint32 *reg;
    Uint32 tmp;

    if (pdsp == 1)
        reg = (Uint32 *) (PDSP1_REG_REGION + QM_REG_PDSP_CONTROL);
    else
        reg = (Uint32 *) (PDSP2_REG_REGION + QM_REG_PDSP_CONTROL);

    tmp = *reg;
    tmp |= 0x02;
    *reg = tmp;
}

```

```

}

/* This function disables QMSS PDSP n. */
void pdsp_disable(Uint16 pdsp)
{
    Uint32 *reg;
    Uint32 tmp;

    if (pdsp == 1)
        reg = (Uint32 *) (PDSP1_REG_REGION + QM_REG_PDSP_CONTROL);
    else
        reg = (Uint32 *) (PDSP2_REG_REGION + QM_REG_PDSP_CONTROL);

    tmp = *reg;
    tmp &= 0xffffffff;
    *reg = tmp;
}

/* This function returns true if QMSS PDSP n is running. */
Uint8 pdsp_running(Uint16 pdsp)
{
    Uint32 *reg;

    if (pdsp == 1)
        reg = (Uint32 *) (PDSP1_REG_REGION + QM_REG_PDSP_CONTROL);
    else
        reg = (Uint32 *) (PDSP2_REG_REGION + QM_REG_PDSP_CONTROL);

    return(*reg & 0x00008000);
}

/* This function controls the PDSP to load firmware to it. */
void pdsp_download_firmware(Uint16 pdsp, Uint8 *code, Uint32 size)
{
    Uint16 idx;
    Uint32 value;
    Uint32 *reg;

    /* Reset PDSP 1 */
    pdsp_disable(pdsp);

    /* Confirm PDSP has halted */
    do
    {
        value = pdsp_running(pdsp);
    } while (value == 1);

    /* Download the firmware */
    if (pdsp == 1)
        memcpy ((void *) PDSP1_IRAM_REGION, code, size);
    else
        memcpy ((void *) PDSP2_IRAM_REGION, code, size);

    /* Use the command register to sync the PDSP */
    if (pdsp == 1)
        reg = (Uint32 *) (PDSP1_CMD_REGION);
    else
        reg = (Uint32 *) (PDSP2_CMD_REGION);
    *reg = 0xffffffff;

    /* Wait to the memory write to land */
    for (idx = 0; idx < 20000; idx++)
    {

```



```

        value = *reg;
        if (value == 0xffffffff) break;
    }

    /* Reset program counter to zero, and clear Soft Reset bit. */
    if (pdsp == 1)
        reg = (Uint32 *) (PDSP1_REG_REGION + QM_REG_PDSP_CONTROL);
    else
        reg = (Uint32 *) (PDSP2_REG_REGION + QM_REG_PDSP_CONTROL);

    value = *reg;
    *reg = value & 0x0000ffff; //PC reset is in upper 16 bits, soft reset in bit 0

    /* Enable the PDSP */
    pdsp_enable(pdsp);

    /* Wait for the command register to clear */
    if (pdsp == 1)
        reg = (Uint32 *) (PDSP1_CMD_REGION);
    else
        reg = (Uint32 *) (PDSP2_CMD_REGION);
    do
    {
        value = *reg;
    } while (value != 0);
}

```

Example Code Types

The following type definitions are referenced by the programming examples above. For Big Endian applications, they should be compiled with `_BIG_ENDIAN` defined.

```
//Define the Accumulator Command Interface Structure
#ifdef _BIG_ENDIAN
typedef struct
{
    uint32_t  retrn_code:8;  //0=idle, 1=success, 2-6=error
    uint32_t  un1:8;
    uint32_t  command:8;     //0x80=disable, 0x81=enable, 0=firmware response
    uint32_t  channel:8;     //0 to 47 or 0 to 15

    uint32_t  queue_mask;    //(multi-mode only) bit 0=qm_index queue

    uint32_t  list_address;  //address of Host ping-pong buffer

    uint32_t  max_entries:16;//max entries per list
    uint32_t  qm_index:16;   //qnum to monitor (multiple of 32 for multimode)

    uint32_t  un2:8;
    uint32_t  cfg_un:2;
    uint32_t  cfg_multi_q:1; //0=single queue mode, 1=multi queue mode
    uint32_t  cfg_list_mode:1;//0=NULLL terminate, 1=entry count mode
    uint32_t  cfg_list_size:2;//0="D" Reg, 1="C+D" regs, 2="A+B+C+D"
    uint32_t  cfg_int_delay:2;//0=none, 1=last int, 2=1st new, 3=last new
    uint32_t  timer_count:16;//number of 25us timer ticks to delay int
} Qmss_AccCmd;
#else
typedef struct
{
    uint32_t  channel:8;     //0 to 47 or 0 to 15
    uint32_t  command:8;     //0x80=disable, 0x81=enable, 0=firmware response
    uint32_t  un1:8;
    uint32_t  retrn_code:8;  //0=idle, 1=success, 2-6=error

    uint32_t  queue_mask;    //(multi-mode only) bit 0=qm_index queue

    uint32_t  list_address;  //address of Host ping-pong buffer

    uint32_t  qm_index:16;   //qnum to monitor (multiple of 32 for multimode)
    uint32_t  max_entries:16;//max entries per list

    uint32_t  timer_count:16;//number of 25us timer ticks to delay int
    uint32_t  cfg_int_delay:2;//0=none, 1=last int, 2=1st new, 3=last new
    uint32_t  cfg_list_size:2;//0="D" Reg, 1="C+D" regs, 2="A+B+C+D"
    uint32_t  cfg_list_mode:1;//0=NULLL terminate, 1=entry count mode
    uint32_t  cfg_multi_q:1; //0=single queue mode, 1=multi queue mode
    uint32_t  cfg_un:2;
    uint32_t  un2:8;
} Qmss_AccCmd;
#endif

/*****/
```

```

/* Define the bit and word layouts for the Host Packet Descriptor. */
/* For a Host Packet, this is used for the first descriptor only. */
/*****
#ifdef _BIG_ENDIAN
typedef struct
{
    /* word 0 */
    uint32_t type_id      : 2; //always 0x0 (Host Packet ID)
    uint32_t packet_type  : 5;
    uint32_t reserved_w0  : 2;
    uint32_t ps_reg_loc   : 1; //0=PS words in desc, 1=PS words in SOP buff
    uint32_t packet_length : 22; //in bytes (4M - 1 max)

    /* word 1 */
    uint32_t src_tag_hi   : 8;
    uint32_t src_tag_lo   : 8;
    uint32_t dest_tag_hi  : 8;
    uint32_t dest_tag_lo  : 8;

    /* word 2 */
    uint32_t epib         : 1; //1=extended packet info block is present
    uint32_t reserved_w2  : 1;
    uint32_t psv_word_count : 6; //number of 32-bit PS data words
    uint32_t err_flags     : 4;
    uint32_t ps_flags     : 4;
    uint32_t return_policy : 1; //0=linked packet goes to pkt_return_qnum,
                                //1=each descriptor goes to pkt_return_qnum
    uint32_t ret_push_policy : 1; //0=return to queue tail, 1=queue head
    uint32_t pkt_return_qmgr : 2;
    uint32_t pkt_return_qnum : 12;

    /* word 3 */
    uint32_t reserved_w3  : 10;
    uint32_t buffer_len   : 22;

    /* word 4 */
    uint32_t buffer_ptr;

    /* word 5 */
    uint32_t next_desc_ptr;

    /* word 6 */
    uint32_t orig_buff0_pool : 4;
    uint32_t orig_buff0_refc : 6;
    uint32_t orig_buff0_len  : 22;

    /* word 7 */
    uint32_t orig_buff0_ptr;

} MNAV_HostPacketDescriptor;
#else
typedef struct
{
    /* word 0 */
    uint32_t packet_length : 22; //in bytes (4M - 1 max)
    uint32_t ps_reg_loc    : 1; //0=PS words in desc, 1=PS words in SOP buff
    uint32_t reserved_w0   : 2;
    uint32_t packet_type   : 5;
    uint32_t type_id       : 2; //always 0x0 (Host Packet ID)

    /* word 1 */
    uint32_t dest_tag_lo   : 8;
    uint32_t dest_tag_hi   : 8;
    uint32_t src_tag_lo    : 8;
    uint32_t src_tag_hi    : 8;

```

```

/* word 2 */
uint32_t pkt_return_qnum : 12;
uint32_t pkt_return_qmgr : 2;
uint32_t ret_push_policy : 1; //0=return to queue tail, 1=queue head
uint32_t return_policy : 1; //0=linked packet goes to pkt_return_qnum,
//1=each descriptor goes to pkt_return_qnum

uint32_t ps_flags : 4;
uint32_t err_flags : 4;
uint32_t psv_word_count : 6; //number of 32-bit PS data words
uint32_t reserved_w2 : 1;
uint32_t epib : 1; //1=extended packet info block is present

/* word 3 */
uint32_t buffer_len : 22;
uint32_t reserved_w3 : 10;

/* word 4 */
uint32_t buffer_ptr;

/* word 5 */
uint32_t next_desc_ptr;

/* word 6 */
uint32_t orig_buff0_len : 22;
uint32_t orig_buff0_refc : 6;
uint32_t orig_buff0_pool : 4;

/* word 7 */
uint32_t orig_buff0_ptr;
} MNAV_HostPacketDescriptor;
#endif

#define MNAV_HOST_PACKET_SIZE sizeof(MNAV_HostPacketDescriptor)

/*****/
/* Define the bit and word layouts for the Host Buffer Descriptor. */
/* For a Host Packet, this will used for secondary descriptors. */
/*****/
#ifdef _BIG_ENDIAN
typedef struct
{
    /* word 0 */
    uint32_t reserved_w0;
    /* word 1 */
    uint32_t reserved_w1;

    /* word 2 */
    uint32_t reserved_w2 : 17;
    uint32_t ret_push_policy : 1; //0=return to queue tail, 1=queue head
    uint32_t pkt_return_qmgr : 2;
    uint32_t pkt_return_qnum : 12;

    /* word 3 */
    uint32_t reserved_w3 : 10;
    uint32_t buffer_len : 22;

    /* word 4 */
    uint32_t buffer_ptr;

    /* word 5 */
    uint32_t next_desc_ptr;

    /* word 6 */

```

```

uint32_t orig_buff0_pool : 4;
uint32_t orig_buff0_refc : 6;
uint32_t orig_buff0_len : 22;

/* word 7 */
uint32_t orig_buff0_ptr;

} MNAV_HostBufferDescriptor;
#else
typedef struct
{
    /* word 0 */
    uint32_t reserved_w0;
    /* word 1 */
    uint32_t reserved_w1;

    /* word 2 */
    uint32_t pkt_return_qnum : 12;
    uint32_t pkt_return_qmgr : 2;
    uint32_t ret_push_policy : 1; //0=return to queue tail, 1=queue head
    uint32_t reserved_w2 : 17;

    /* word 3 */
    uint32_t buffer_len : 22;
    uint32_t reserved_w3 : 10;

    /* word 4 */
    uint32_t buffer_ptr;

    /* word 5 */
    uint32_t next_desc_ptr;

    /* word 6 */
    uint32_t orig_buff0_len : 22;
    uint32_t orig_buff0_refc : 6;
    uint32_t orig_buff0_pool : 4;

    /* word 7 */
    uint32_t orig_buff0_ptr;

} MNAV_HostBufferDescriptor;
#endif

// Host Buffer packet size is always the same as Host Packet size

/*****
/* Define the bit and word layouts for the Monolithic Pkt Descriptor.*/
*****/
#ifdef _BIG_ENDIAN
typedef struct
{
    /* word 0 */
    uint32_t type_id : 2; //always 0x2 (Monolithic Packet ID)
    uint32_t packet_type : 5;
    uint32_t data_offset : 9;
    uint32_t packet_length : 16; //in bytes (65535 max)

    /* word 1 */
    uint32_t src_tag_hi : 8;
    uint32_t src_tag_lo : 8;
    uint32_t dest_tag_hi : 8;
    uint32_t dest_tag_lo : 8;

    /* word 2 */
    uint32_t epib : 1; //1=extended packet info block is present

```

```

uint32_t reserved_w2      : 1;
uint32_t psv_word_count   : 6; //number of 32-bit PS data words
uint32_t err_flags        : 4;
uint32_t ps_flags         : 4;
uint32_t reserved_w2b     : 1;
uint32_t ret_push_policy  : 1; //0=return to queue tail, 1=queue head
uint32_t pkt_return_qmgr  : 2;
uint32_t pkt_return_qnum  : 12;

} MNAV_MonolithicPacketDescriptor;
#else
typedef struct
{
    /* word 0 */
    uint32_t packet_length : 16; //in bytes (65535 max)
    uint32_t data_offset   : 9;
    uint32_t packet_type   : 5;
    uint32_t type_id       : 2; //always 0x2 (Monolithic Packet ID)

    /* word 1 */
    uint32_t dest_tag_lo   : 8;
    uint32_t dest_tag_hi   : 8;
    uint32_t src_tag_lo    : 8;
    uint32_t src_tag_hi    : 8;

    /* word 2 */
    uint32_t pkt_return_qnum : 12;
    uint32_t pkt_return_qmgr : 2;
    uint32_t ret_push_policy : 1; //0=return to queue tail, 1=queue head
    uint32_t reserved_w2b    : 1;
    uint32_t ps_flags        : 4;
    uint32_t err_flags       : 4;
    uint32_t psv_word_count  : 6; //number of 32-bit PS data words
    uint32_t reserved_w2     : 1;
    uint32_t epib            : 1; //1=extended packet info block is present

} MNAV_MonolithicPacketDescriptor;
#endif

#define MNAV_MONO_PACKET_SIZE  sizeof(MNAV_MonolithicPacketDescriptor)

/*****
/* Define the word layout of the Extended Packet Info Block. It
/* is optional and may follow Host Packet and Monolithic descriptors.*/
*****/
typedef struct
{
    /* word 0 */
    uint32_t timestamp;

    /* word 1 */
    uint32_t sw_info0;

    /* word 2 */
    uint32_t sw_info1;

    /* word 3 */
    uint32_t sw_info2;

} MNAV_ExtendedPacketInfoBlock;

```

Example Code Addresses

These #defines are the values referenced by the programming examples in this document. A register's address is the combination of base_address + region_offset + register_offset + (instance_offset), where instance_offset is the copy of the desired register times the offset from one instance to the next (see [Appendix A](#) for example of this).

C.1 KeyStone I Addresses:

```
#define QMSS_CFG_BASE                (0x02a00000u)
#define QMSS_VBUSM_BASE              (0x34000000u)
#define SRIO_CFG_BASE                (0x02900000u)
#define PASS_CFG_BASE                (0x02000000u)
#define FFTCA_CFG_BASE               (0x021f0000u)
#define FFTCB_CFG_BASE               (0x021f4000u)
#define AIF_CFG_BASE                 (0x01f00000u)

/* Define QMSS Register block regions. */
#define QM_CTRL_REGION               (QMSS_CFG_BASE + 0x00068000u)
#define QM_DESC_REGION               (QMSS_CFG_BASE + 0x0006a000u)
#define QM_QMAN_REGION               (QMSS_CFG_BASE + 0x00020000u)
#define QM_QMAN_VBUSM_REGION         (QMSS_VBUSM_BASE + 0x00020000u)
#define QM_PEEK_REGION               (QMSS_CFG_BASE + 0x00000000u)
#define QM_LRAM_REGION               (QMSS_CFG_BASE + 0x00080000u)
#define QM_INTD_REGION               (QMSS_CFG_BASE + 0x000a0000u)
#define QM_PROXY_REGION              (QMSS_CFG_BASE + 0x00040000u)
#define PDSP1_CMD_REGION              (QMSS_CFG_BASE + 0x000b8000u)
#define PDSP2_CMD_REGION              (QMSS_CFG_BASE + 0x000bc000u)
#define PDSP1_REG_REGION              (QMSS_CFG_BASE + 0x0006E000u)
#define PDSP2_REG_REGION              (QMSS_CFG_BASE + 0x0006F000u)
#define PDSP1_IRAM_REGION             (QMSS_CFG_BASE + 0x00060000u)
#define PDSP2_IRAM_REGION             (QMSS_CFG_BASE + 0x00061000u)

/* Define QMSS PKTDMA Register block regions. */
#define QMSS_PKTDMA_GBL_CFG_REGION   (QMSS_CFG_BASE + 0x0006c000u)
#define QMSS_PKTDMA_TX_CHAN_REGION   (QMSS_CFG_BASE + 0x0006c400u)
#define QMSS_PKTDMA_RX_CHAN_REGION   (QMSS_CFG_BASE + 0x0006c800u)
#define QMSS_PKTDMA_TX_SCHD_REGION   (QMSS_CFG_BASE + 0x0006cc00u)
#define QMSS_PKTDMA_RX_FLOW_REGION   (QMSS_CFG_BASE + 0x0006d000u)

/* Define PASS PKTDMA Register block regions. */
#define PASS_PKTDMA_GBL_CFG_REGION    (PASS_CFG_BASE + 0x00004000u)
#define PASS_PKTDMA_TX_CHAN_REGION    (PASS_CFG_BASE + 0x00004400u)
#define PASS_PKTDMA_RX_CHAN_REGION    (PASS_CFG_BASE + 0x00004800u)
#define PASS_PKTDMA_TX_SCHD_REGION    (PASS_CFG_BASE + 0x00004c00u)
#define PASS_PKTDMA_RX_FLOW_REGION    (PASS_CFG_BASE + 0x00005000u)

/* Define SRIO PKTDMA Register block regions. */
#define SRIO_PKTDMA_GBL_CFG_REGION    (SRIO_CFG_BASE + 0x00001000u)
#define SRIO_PKTDMA_TX_CHAN_REGION    (SRIO_CFG_BASE + 0x00001400u)
#define SRIO_PKTDMA_RX_CHAN_REGION    (SRIO_CFG_BASE + 0x00001800u)
#define SRIO_PKTDMA_TX_SCHD_REGION    (SRIO_CFG_BASE + 0x00001c00u)
#define SRIO_PKTDMA_RX_FLOW_REGION    (SRIO_CFG_BASE + 0x00002000u)

/* Define FFTC A PKTDMA Register block regions. */
#define FFTCA_PKTDMA_GBL_CFG_REGION   (FFTCA_CFG_BASE + 0x00000200u)
```

```

#define FFTCA_PKTDMA_TX_CHAN_REGION      (FFTCA_CFG_BASE + 0x00000400u)
#define FFTCA_PKTDMA_RX_CHAN_REGION      (FFTCA_CFG_BASE + 0x00000500u)
#define FFTCA_PKTDMA_TX_SCHD_REGION      (FFTCA_CFG_BASE + 0x00000300u)
#define FFTCA_PKTDMA_RX_FLOW_REGION      (FFTCA_CFG_BASE + 0x00000600u)

/* Define FFTC B PKTDMA Register block regions. */
#define FFTCB_PKTDMA_GBL_CFG_REGION      (FFTCB_CFG_BASE + 0x00000200u)
#define FFTCB_PKTDMA_TX_CHAN_REGION      (FFTCB_CFG_BASE + 0x00000400u)
#define FFTCB_PKTDMA_RX_CHAN_REGION      (FFTCB_CFG_BASE + 0x00000500u)
#define FFTCB_PKTDMA_TX_SCHD_REGION      (FFTCB_CFG_BASE + 0x00000300u)
#define FFTCB_PKTDMA_RX_FLOW_REGION      (FFTCB_CFG_BASE + 0x00000600u)

/* Define AIF PKTDMA Register block regions. */
#define AIF_PKTDMA_GBL_CFG_REGION         (AIF_CFG_BASE + 0x00014000u)
#define AIF_PKTDMA_TX_CHAN_REGION         (AIF_CFG_BASE + 0x00016000u)
#define AIF_PKTDMA_RX_CHAN_REGION         (AIF_CFG_BASE + 0x00018000u)
// #define AIF_PKTDMA_TX_SCHD_REGION      (AIF_CFG_BASE + 0x00000000u)
#define AIF_PKTDMA_RX_FLOW_REGION         (AIF_CFG_BASE + 0x0001a000u)

/*****
 * Define offsets to individual QM registers within an address region.
 */
/* Queue Manager Region */
#define QM_REG_QUE_REVISION               0x000
#define QM_REG_QUE_DIVERSION              0x008
#define QM_REG_STARVATION_CNT             0x020
#define QM_REG_LINKRAM_0_BASE             0x00c
#define QM_REG_LINKRAM_0_SIZE             0x010
#define QM_REG_LINKRAM_1_BASE             0x014

/* Descriptor Memory Region */
#define QM_REG_MEM_REGION_BASE            0x000
#define QM_REG_MEM_REGION_INDEX           0x004
#define QM_REG_MEM_REGION_SETUP           0x008

/* Queue Management Region */
#define QM_REG_QUE_REG_A                  0x000
#define QM_REG_QUE_REG_B                  0x004
#define QM_REG_QUE_REG_C                  0x008
#define QM_REG_QUE_REG_D                  0x00c

/* Queue Status Region */
#define QM_REG_QUE_STATUS_REG_A           0x000
#define QM_REG_QUE_STATUS_REG_B           0x004
#define QM_REG_QUE_STATUS_REG_C           0x008
#define QM_REG_QUE_STATUS_REG_D           0x00c

/* Interrupt Distributor (INTD) Region */
#define QM_REG_INTD_REVISION               0x000
#define QM_REG_INTD_EOI                   0x010
#define QM_REG_INTD_STATUS                 0x200
#define QM_REG_INTD_STATUS_CLEAR           0x280
#define QM_REG_INTD_INT_COUNT              0x300

/* PDSP(n) Reg Region */
#define QM_REG_PDSP_CONTROL                0x000
#define QM_REG_PDSP_STATUS                 0x004
#define QM_REG_PDSP_CYCLE_COUNT            0x00c
#define QM_REG_PDSP_STALL_COUNT            0x010

/*****
 * Define offsets to individual PKTDMA registers within an address region.
 */
/* Global Cfg Register Block */
#define PKTDMA_REG_REVISION                0x000
#define PKTDMA_REG_PERFORMANCE_CTRL       0x004

```



```
#define PKTDMA_REG_EMULATION_CTRL    0x008
#define PKTDMA_REG_PRIORITY_CTRL    0x00c
#define PKTDMA_REG_QM0_BASE_ADDR    0x010
#define PKTDMA_REG_QM1_BASE_ADDR    0x014
#define PKTDMA_REG_QM2_BASE_ADDR    0x018
#define PKTDMA_REG_QM3_BASE_ADDR    0x01c

/* Tx Chan Cfg Register Block */
#define PKTDMA_REG_TX_CHAN_CFG_A    0x000
#define PKTDMA_REG_TX_CHAN_CFG_B    0x004

/* Rx Chan Cfg Register Block */
#define PKTDMA_REG_RX_CHAN_CFG_A    0x000

/* Rx Flow Cfg Register Block */
#define PKTDMA_REG_RX_FLOW_CFG_A    0x000
#define PKTDMA_REG_RX_FLOW_CFG_B    0x004
#define PKTDMA_REG_RX_FLOW_CFG_C    0x008
#define PKTDMA_REG_RX_FLOW_CFG_D    0x00c
#define PKTDMA_REG_RX_FLOW_CFG_E    0x010
#define PKTDMA_REG_RX_FLOW_CFG_F    0x014
#define PKTDMA_REG_RX_FLOW_CFG_G    0x018
#define PKTDMA_REG_RX_FLOW_CFG_H    0x01c

/* Tx Sched Cfg Register Block */
#define PKTDMA_REG_TX_SCHED_CHAN_CFG 0x000
```

C.2 KeyStone II Addresses:

Only the offsets that have changed are listed here. Register offsets within a region have not changed.

```
#define QMSS_CFG_BASE                (0x02a00000u)
#define QMSS_VBUSM_BASE              (0x23400000u)
#define SRIO_CFG_BASE                (0x02900000u)
#define PASS_CFG_BASE                (0x02000000u)
#define FFTCA_CFG_BASE                (0x021f0000u)
#define FFTCB_CFG_BASE                (0x021f4000u)
#define FFTCC_CFG_BASE                (0x021f8000u)
#define FFTCD_CFG_BASE                (0x021fc000u)
#define FFTCE_CFG_BASE                (0x021ff000u)
#define FFTCF_CFG_BASE                (0x021ff1000u)
#define AIF_CFG_BASE                  (0x01f00000u)
#define BCP_CFG_BASE                  (0x02540000u)

/* Define QMSS Register block regions. */
#define QM1_CTRL_REGION              (QMSS_CFG_BASE + 0x00002000u)
#define QM1_DESC_REGION              (QMSS_CFG_BASE + 0x00003000u)
#define QM2_CTRL_REGION              (QMSS_CFG_BASE + 0x00004000u)
#define QM2_DESC_REGION              (QMSS_CFG_BASE + 0x00005000u)
#define QM_QMAN_REGION               (QMSS_CFG_BASE + 0x00080000u)
#define QM_QMAN_VBUSM_REGION         (QMSS_VBUSM_BASE + 0x00080000u)
#define QM_PEEK_REGION               (QMSS_CFG_BASE + 0x00040000u)
#define QM_LRAM_REGION               (QMSS_CFG_BASE + 0x00100000u)
#define QM_PROXY_REGION              (QMSS_CFG_BASE + 0x000c0000u)
#define PDSP1_CMD_REGION              (QMSS_CFG_BASE + 0x000b8000u)
#define PDSP_CMD_REGION_OFFSET       (0x00004000u)
#define PDSP1_REG_REGION              (QMSS_CFG_BASE + 0x0006E000u)
#define PDSP_REG_REGION_OFFSET       (0x00000100u)
#define PDSP1_IRAM_REGION             (QMSS_CFG_BASE + 0x00060000u)
#define PDSP_IRAM_REGION_OFFSET       (0x00001000u)
#define INTD1_REGION                 (QMSS_CFG_BASE + 0x000a0000u)
#define INTD_REGION_OFFSET           (0x00001000u)

/* Define QMSS PKTDMA1 Register block regions. */
#define QMSS_PKTDMA1_GBL_CFG_REGION  (QMSS_CFG_BASE + 0x00008000u)
```

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```
#define QMSS_PKTDMAl_TX_CHAN_REGION      (QMSS_CFG_BASE + 0x00008400u)
#define QMSS_PKTDMAl_RX_CHAN_REGION      (QMSS_CFG_BASE + 0x00008800u)
#define QMSS_PKTDMAl_TX_SCHD_REGION      (QMSS_CFG_BASE + 0x00008c00u)
#define QMSS_PKTDMAl_RX_FLOW_REGION      (QMSS_CFG_BASE + 0x00009000u)

/* Define QMSS PKTDMA2 Register block regions. */
#define QMSS_PKTDMAl_GBL_CFG_REGION      (QMSS_CFG_BASE + 0x0000a000u)
#define QMSS_PKTDMAl_TX_CHAN_REGION      (QMSS_CFG_BASE + 0x0000a400u)
#define QMSS_PKTDMAl_RX_CHAN_REGION      (QMSS_CFG_BASE + 0x0000a800u)
#define QMSS_PKTDMAl_TX_SCHD_REGION      (QMSS_CFG_BASE + 0x0000ac00u)
#define QMSS_PKTDMAl_RX_FLOW_REGION      (QMSS_CFG_BASE + 0x0000b000u)
```

Revision History

Changes from October 1, 2014 to April 30, 2015

	Page
• Added Note to Descriptor Memory Setup Region section.	47
• Added Note to Quality of Service Firmware section.	84

Revision History

NOTE: Page numbers for previous revisions may differ from page numbers in the current version.

Changes from F Revision (November 2010) to G Revision

	Page
• Updated Queue Types section.	21
• Added Queue Pend Queues section.	22
• Updated Queue Diversion Register description.	41
• Updated Caution.	54

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