IBM ®

IBM PowerNP™ NP4GS3 Network Processor

# Preliminary

May 18, 2001



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np3\_DL\_title.fm.08 May 18, 2001



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# **About This Book**

This datasheet describes the IBM PowerNP NP4GS3 and explains the basics of building a system using it.

A terms and abbreviations list is provided in Section 15. Glossary of Terms and Abbreviations on page 539.

### Who Should Read This Manual

This datasheet provides information for network hardware engineers and programmers using the NP4GS3 to develop interconnect solutions for Internet or enterprise network providers. It includes an overview of data flow through the device and descriptions of each functional block. In addition, it provides electrical, physical, thermal, and configuration information about the device.

### **Related Publications**

IBM PowerPC 405GP Embedded Processor User's Manual (http://www-3.ibm.com/chips/techlib.nsf/products/PowerPC 405GP Embedded Processor)

PCI Specification, version 2.2 (http://www.pcisig.com)

### **Conventions Used in This Manual**

The following conventions are used in this manual.

- 1. The bit notation in the following sections is non-IBM, meaning that bit zero is the least significant bit and bit 31 is the most significant bit in a 4-byte word.
  - Section 2. Physical Description
  - Section 3. Physical MAC Multiplexer
  - Section 4. Ingress Enqueuer / Dequeuer / Scheduler
  - Section 5. Switch Interface
  - Section 6. Egress Enqueuer / Dequeuer / Scheduler
  - Section 7. Embedded Processor Complex
  - Section 9. Serial / Parallel Manager Interface
- 2. The bit notation in Section 8. Tree Search Engine and Section 10. Embedded PowerPC<sup>™</sup> Subsystem is IBM-standard, meaning that bit 31 is the least significant bit and bit zero is the most significant bit in a 4-byte word.
- 3. Nibble numbering is the same as byte numbering. The left-most nibble is most significant and starts at zero.
- 4. All counters wrap back to zero when they exceed their maximum values. Exceptions to this rule are noted in the counter definitions.
- 5. Overbars (TxEnb, for example) designate signals that are asserted "low."



- 6. Numeric notation is as follows:
  - Hexadecimal values are preceded by x or X. For example: x'0B00'.
  - Binary values in text are either spelled out (zero and one) or appear in quotation marks. For example: '10101'.
  - Binary values in the Default and Description columns of the register sections are often isolated from text as in this example:
    - 0: No action on read access
    - 1: Auto-reset interrupt request register upon read access
- 7. Field length conventions are as follows:
  - 1 byte = 8 bits
  - 1 word = 4 bytes
  - 1 double word (DW) = 2 words = 8 bytes
  - 1 quadword (QW) = 4 words = 16 bytes
- 8. For signal and field definitions, when a field is designated as "Reserved":
  - It must be sent as zero as an input into the NP4GS3, either as a signal I/O or a value in a reserved field of a control block used as input to a picocode process.
  - It must not be checked or modified as an output from the NP4GS3, either as a signal I/O or a value in a reserved field of a control block used as input to an external code process.
  - Its use as code point results in unpredictable behavior.



### **Network Processor**

# 1. General Information

### 1.1 Features

- 4.5 million packets per second (Mpps) Layer 2 and Layer 3 switching.
- Eight dyadic protocol processor units (DPPUs)
  - Two picocode processors per DPPU
  - Nine shared coprocessors per DPPU
  - Four threads per DPPU
  - Zero context switching overhead between threads
- Embedded PowerPC<sup>™</sup> processor and external 33/66 MHz 32-bit PCI Bus for enhanced design flexibility.
  - supports RISCWatch through the JTAG interface
- Ten medium access controls (MACs)
  - Up to four Gigabit Ethernet or 40 Fast Ethernet ports, accessed through Serial Media-Independent (SMII), Gigabit Media-Independent (GMII), and Ten-Bit (TBI) interfaces, that support industry standard physical layer devices
  - 36 Ethernet statistics counters per MAC
  - Up to one million software-defined, hardware-assisted counters, enabling support of many standard Management Information Bases (MIBs) at wire speed
  - 16 OC-3c, 4 OC-12, 4 OC-12c, 1 OC-48, or 1 OC-48c integrated packet over SONET (POS) interfaces that support industry standard POS framers
  - Hardware VLAN support (detection, tag insertion and deletion).
- Two data-aligned synchronous link (DASL) ports
  - Attach the device to an IBM Packet Routing Switch, another NP4GS3, or to itself.
  - Rated 3.25 to 4 Gigabits per second (Gbps)
  - Compliant with the EIA/JEDEC JESD8-6 standard for differential HSTL

- Addressing capability of 64 target network processors, enabling the design of network systems with up to 1024 ports.
- Advanced flow control mechanisms that tolerate high rates of temporary oversubscription without TCP collapse.
- Fast lookups and powerful search engines based on geometric hash functions that yield lower collision rates than conventional bitscrambling methods.
- Hardware support for port mirroring<sup>1</sup>. Mirrored traffic can share bandwidth with user traffic or use a separate switch data path, eliminating the normal penalty for port mirroring.
- Support for jumbo frames (9018 without VLAN, 9022 with VLAN).
- Hardware-managed, software-configured bandwidth allocation control of 2047 concurrent communication flows.
- Serial management interface to support physical layer devices, board, and box functions
- IBM SA-27E, 0.18  $\mu m$  technology.
- Voltage ratings:
  - 1.8 V supply voltage
  - 2.5 V and 3.3 V compatibility with drivers and receivers
  - 1.25 V reference voltage for SSTL drivers
  - 1.5 V compatibility for DASL interfaces
- 1088-pin Bottom Surface Metallurgy Ceramic Column Grid Array (BSM-CCGA) package with 815 Signal I/O.
- IEEE 1149.1a JTAG compliant.
  - 1. OC-48c ports are not supported by port mirroring functions.



### **1.2 Ordering Information**

Part Number	Description
IBM32NPR161EPXCAD133	IBM PowerNP NP4GS3A (R1.1)
IBM32NPR161EPXCAE133	IBM PowerNP NP4GS3B (R2.0)



### 1.3 Overview

The IBM PowerNP<sup>™</sup> NP4GS3 network processor enables network hardware designers to create fast, powerful, and scalable systems. The NP4GS3 contains an Embedded Processor Complex (EPC) in which processors and coprocessors work with hardware accelerators to increase processing speed and power. Additional features, such as integrated search engines, variable packet length schedulers, and support for QoS functions, support the needs of customers who require high function, high capacity, media-rate switching. The NP4GS3 is also highly scalable, capable of supporting systems with up to 1024 ports.

The EPC is the heart of the NP4GS3, evaluating, defining, and processing data. It maximizes the speed and processing power of the device and provides it with functionality above that of an independent switching device. Within the EPC, eight dyadic protocol processor units (DPPUs) combine picocode processors, coprocessors, and hardware accelerators to support functions such as high-speed pattern search, data manipulation, internal chip management, frame parsing, and data prefetching.

The NP4GS3 provides fast switching by integrating switching engine, search engine, and security functions on one device. It supports Layer 2 and 3 Ethernet frame switching, and includes three switch priority levels for port mirroring, high priority user frames, and low priority frames. It supports Ethernet, packet over SONET (POS), and Point-to-Point Protocol (PPP) protocols. Because of the device's ability to enforce hundreds of rules with complex range and action specifications, NP4GS3-based systems are uniquely suited for server clusters.

NP4GS3-based systems can range from a desktop system with a single device to multi-rack systems with up to 64 network processors. Scaling of this nature is accomplished through the use of IBM's high performance, non-blocking, packet switching technology and IBM's data-aligned synchronous link (DASL) interface, which can be adapted to other switch technologies. Using the NP4GS3 with the IBM Packet Routing Switch enables addressing of up to 640 ports. Third-party switches can address up to 1024 ports.

Systems developed with the NP4GS3 use a distributed software model. To support this model, the device hardware and Code Development Suite include on-chip debugger facilities, a picocode assembler, and a picocode and system simulator, all of which can decrease the time to market for new applications.

In order to take advantage of these features, a designer must know how the device works and how it fits into a system. The following sections discuss the basic placement of the device within a system, its major functional blocks, and the movement of data through it. The chapters following this overview explore all of these issues in detail.

### 1.4 NP4GS3-Based Systems

The NP4GS3 is scalable, enabling multiple system configurations:

- Low-end systems with a single device that uses its own Switch Interface (SWI) to wrap traffic from the ingress to the egress side
- Medium-end systems with two devices that are directly connected through their SWIs
- High-end systems with up to 64 NP4GS3s that are connected through a single or redundant switch; a single IBM Packet Routing Switch can address up to 16 NP4GS3s.

High-end systems can address up to 256 Gigabit Ethernet or 1024 Fast Ethernet or POS (OC-3) ports.



Systems developed with the NP4GS3 use a distributed software model, which relies on a control point to execute software instructions. In a high-end system, the control point may be an external microprocessor connected through an Ethernet link or the PCI interface. The NP4GS3's Embedded PowerPC processor can perform control point functions in a smaller system.

In this model, functions are divided between the control point and the network processor, as illustrated in *Figure 1-1*. The control point supports Layer 2 and Layer 3 routing protocols, Layer 4 and Layer 5 network applications, box maintenance, Management Information Base (MIB) collection (that is, the control point functions as an SNMP agent), and other systems management functions. Other functions, such as forwarding, filtering, and classification of the tables generated by the routing protocols, are performed by the dyadic protocol processor units (DPPUs) in each network processor in the system. The Core Language Processors (CLPs) in each DPPU execute the EPC's core software instruction set, which includes conditional execution, conditional branching, signed and unsigned operations, counts of leading zeros, and more.



#### Figure 1-1. Function Placement in an NP4GS3-Based System



The IBM PowerNP NP4GS	3 network processor has eight major functional blocks, as illustrated in Figure 1-2:
EPC	Provides all processing functions for the device.
Embedded PowerPC	Can act as a control point for the device; the Control Store interface provides up to 128 MB of program space for the PowerPC.
Ingress Enqueuer / Dequeuer / Scheduler (Ingress EDS)	Provides logic for frames traveling from the physical layer devices to the switch fabric.
Egress Enqueuer / Dequeuer / Scheduler (Egress EDS)	Provides logic for frames traveling from the switch fabric to the physical layer devices.
Ingress Switch Interface (Ingress SWI)	Transfers frames from the Ingress EDS to a switch fabric or another NP4GS3.
Egress Switch Interface (Egress SWI)	Transfers frames from a switch fabric or another NP4GS3 to the Egress EDS.
Ingress Physical MAC Multiplexer (Ingress PMM)	Receives frames from physical layer devices.
Egress Physical MAC Multiplexer (Egress PMM)	Transmits frames to physical layer devices.



### Network Processor





### 1.5.1 EPC Structure

The EPC contains eight dyadic protocol processor units (DPPUs). Each DPPU contains two Core Language Processors (CLPs) that share nine coprocessors, one coprocessor command bus, and a memory pool. The eight DPPUs share 32 threads, four of which are enhanced, and three hardware accelerators.

Together, the eight DPPUs are capable of operating on up to 32 frames in parallel. They share 16 K words (32 K words in NP4GS3B (R2.0)) of internal picocode instruction store, providing 2128 million instructions per second (MIPS) of processing power. In addition, the EPC contains a Hardware Classifier to parse frames on the fly, preparing them for processing by the picocode.



### 1.5.1.1 Coprocessors

Each DPPU contains two picocode processors, the CLPs, that execute the EPC's core instruction set and control thread swapping and instruction fetching. The two CLPs share eight dedicated coprocessors that can run in parallel with the CLPs:

Checksum	Calculates and verifies frame header checksums.
CAB Interface	Controls thread access to the Control Access Bus (CAB) through the CAB Arbiter; the CAB Control, CAB Arbiter, and CAB Interface enable debug access to NP4GS3 data structures.
Counter	Updates counters for the picocode engines.
Data Store	<ul> <li>Interfaces frame buffer memory (ingress and egress directions), providing a 320-byte working area.</li> <li>Provides access to the Ingress and Egress Data Stores.</li> </ul>
Enqueue	Manages control blocks containing key frame parameters; works with the Comple- tion Unit hardware accelerator to enqueue frames to the switch and target port output queues.
Policy	Determines if the incoming data stream complies with configured profiles.
String Copy	Accelerates data movement between coprocessors within the shared memory pool.
Tree Search Engine	Performs pattern analysis through tree searches (based on algorithms provided by the picocode) and read and write accesses, all protected by memory range checking; accesses Control Store memory independently.
Semaphore Manager	Assists in controlling access to shared resources, such as tables and control struc- tures, through the use of semaphores; grants semaphores either in dispatch order (ordered semaphores) or in request order (unordered semaphores).

### 1.5.1.2 Enhanced Threads

Each CLP can run two threads, making four threads per DPPU, or 32 total. Twenty-eight of the threads are General Data Handlers (GDHs), used for forwarding frames, and four of the 32 threads are enhanced:

Guided Frame Handler (GFH)	Handles Guided Frames, the in-band control mechanism between the EPC and all devices in the system, including the control point.
General Table Handler (GTH)	Builds table data in Control Memory
General PowerPC Handler Request (GPH-Req)	Processes frames bound to the Embedded PowerPC.
General PowerPC Handler Response (GPH-Resp)	Processes responses from the Embedded PowerPC.



#### 1.5.1.3 Hardware Accelerators

The DPPUs share three hardware accelerators:

Completion Unit	Assures frame order as data exits the threads.
Dispatch Unit	Fetches data and parses the work out among the DPPUs.
Control Store Arbiter	Enables the processors to share access to the Control Store.

### 1.5.2 NP4GS3 Memory

Storage for the NP4GS3 is provided by both internal and external memories (see *Figure 1-2* on page 30). The Control Store contains all tables, counters, and any other data needed by the picocode. The Data Stores contain the frame data to be forwarded and can be used by the picocode (via the Data Store coprocessor) to create guided traffic.

The NP4GS3 has the following stores:

- A common instruction memory that holds 16 K instruction words (32 K in NP4GS3B (R2.0)) for normal processing and control functions
- 128 KB internal SRAM for input frame buffering
- 113 KB internal SRAM Control Store
- High capacity external DDR SDRAM for egress frame buffering and large forwarding tables; the amount of memory can vary depending on the configuration.
- External ZBT SRAM for fast table access
  - Up to 512 KB  $\times$  36 in the Z0 interface
  - Up to 123 KB  $\times$  18 in the Z1 interface (for use by the Scheduler)



**Network Processor** 

### 1.6 Data Flow

Figure 1-3. Data Flow Overview



### 1.6.1 Basic Data Flow

Too many data flow routes and possibilities exist to fully document in this overview. However, data generally moves through the NP4GS3 in the following manner (see *Figure 1-3*):

- 1. The Ingress PMM receives a frame from a physical layer device and forwards it to the Ingress EDS.
- 2. The Ingress EDS identifies the frame and enqueues it to the EPC.
- 3. The EPC processes the frame data (see *Section 1.6.2*).

The EPC may discard the frame or modify the frame data directly and then return the updated data to the Ingress EDS's Data Store.

- 4. The frame is enqueued to the Ingress EDS, and the Ingress EDS Scheduler selects the frame for transmission and moves the data to the SWI.
- 5. The SWI forwards the frame to a switch fabric, to another NP4GS3, or to the Egress SWI of this device.
- 6. The Egress SWI receives a frame from a switch fabric, another NP4GS3, or from the Ingress SWI.
- 7. The SWI forwards the frame to the Egress EDS, which reassembles the frame and enqueues it to the EPC once it is fully reassembled.



8. The EPC processes it (see Section 1.6.2).

The EPC may discard the frame or modify the frame directly and then return the data to the Egress EDS's Data Store.

9. The frame is enqueued to the Egress EDS, and the Egress EDS Scheduler, if enabled, selects the frame for transmission and moves the data to the Egress PMM.

If the Scheduler is not enabled, the EPC may forward the frame to a target port queue, to a wrap port, or to the GFH or GPH.

10. The Egress PMM sends the frame to a physical layer device.

### 1.6.2 Data Flow in the EPC






The EPC is the functional center of the device, and it plays a pivotal role in data flow. This section presents a basic overview of data flow in the EPC.

### Ingress Side

- 1. The Ingress EDS enqueues a data frame to the EPC.
- 2. The Dispatch Unit fetches a portion of a frame and sends it to the next available thread.
- 3. Simultaneously, the Hardware Classifier (HC) determines the starting Common Instruction Address (CIA), parses different frame formats (for example: bridged, IP, and IPX), and forwards the results on to the thread.
- 4. The picocode examines the information from the HC and may examine the data further; it assembles search keys and launches the Tree Search Engine (TSE).
- 5. The TSE performs table searches, using search algorithms based on the format of the downloaded tables.
- 6. The Control Store Arbiter allocates Control Store memory bandwidth among the protocol processors.
- 7. Frame data moves into the Data Store coprocessor's memory buffer.
  - Forwarding and frame alteration information is identified by the results of the search.
  - The Ingress EDS can insert or overlay VLAN tags on the frame (hardware-assisted frame alteration) or the picocode can allocate or remove buffers to allow alteration of the frame (flexible frame alteration).
- 8. The Enqueue coprocessor builds the necessary information to enqueue the frame to the SWI and provides it to the Completion Unit (CU), which guarantees the frame order as the data moves from the 32 threads of the DPPU to the Ingress EDS queues.
- 9. The frame is enqueued to the Ingress EDS.
  - The Ingress EDS forwards the frame to the Ingress Scheduler.
  - The Scheduler selects the frame for transmission to the Ingress SWI.
    - **Note:** The entire frame is not sent at once. The Scheduler sends it a cell at a time.
  - With the help of the Ingress EDS, The Ingress Switch Data Mover (I-SDM) (see *Section 4* beginning on page 133) segments the frames from the switch interface queues into 64-byte cells and inserts Cell Header and Frame Header bytes as they are transmitted to the SWI.

### Egress Side

- 10. The Egress EDS enqueues a data frame to the EPC.
- 11. The Dispatch Unit fetches a portion of a frame and sends it to the next available thread.
- 12. Simultaneously, the HC determines the starting CIA, parses different frame formats (for example: bridged, IP, and IPX), and forwards the results to the thread.
- 13. The picocode examines the information from the HC and may examine the data further; it assembles search keys and launches the TSE.
- 14. The TSE performs table searches, using search algorithms based on the format of the downloaded tables.
- 15. The Control Store Arbiter allocates Control Store memory bandwidth among the protocol processors.
- 16. Frame data moves into the Data Store coprocessor's memory buffer.
  - Forwarding and frame alteration information is identified by the results of the search.
  - The NP4GS3 provides two frame alteration techniques: hardware-assisted frame alteration and flexible frame alteration:



In hardware-assisted frame alteration, commands are passed to the Egress EDS hardware during enqueueing. These commands can, for example, update the TTL field in an IP header, generate frame CRC, or overlay an existing Layer 2 wrapper with a new one.

In flexible frame alteration, the picocode allocates additional buffers and the Data Store coprocessor places data into these buffers. The additional buffers allow prepending of data to a received frame and bypassing part of the received data when transmitting. This is useful for frame fragmentation when a when an IP header and MAC header must be prepended to received data in order to form a frame fragment of the correct size.

- 17. The Enqueue coprocessor builds the necessary information to enqueue the frame to the Egress EDS and provides it to the CU, which guarantees the frame order as the data moves from the 32 threads of the DPPU to the Egress EDS queues.
- 18. The frame is enqueued to the Egress EDS.
  - The frame is enqueued to the Egress EDS, which forwards it to the Egress Scheduler (if enabled).
  - The Scheduler selects the frame for transmission to a target port queue.
  - If the Scheduler is not enabled, the EDS will forward the frame directly to a target queue.
  - The Egress EDS selects frames for transmission from the target port queue and moves their data to the Egress PMM.



**Network Processor** 

# 2. Physical Description







# 2.1 Pin Information

This section describes the many interfaces and associated pins of the NP4GS3 Network Processor. For a summary of all the device's interfaces and how many pins each contains, see *Table 2-1: Signal Pin Functions* on page 38.

For information on signal pin locations, see *Table 2-33: Complete Signal Pin Listing by Signal Name* on page 86 and *Table 2-34: Complete Signal Pin Listing by Grid Position* on page 96.

The following table groups the interfaces and pins by function, briefly describes them, and points to the location of specific information in the chapter.

Pin Type	Function	Resources
IBM 28.4 Gbps Packet Routing Switch Interface	Interface with the IBM Packet Routing Switch	Table 2-2: IBM 28.4 Gbps Packet Routing Switch Interface Pins on page 39
Flow Control		Table 2-3: Flow Control Pins on page 41
Z0 and Z1 ZBT SRAM Interface	Interface with the Z0 and Z1 ZBT SRAM for lookups	<i>Table 2-4: Z0 ZBT SRAM Interface Pins</i> on page 42 <i>Table 2-5: Z1 ZBT SRAM Interface Pins</i> on page 42 <i>Figure 2-2: ZBT SRAM Timing Diagram</i> on page 43
D3, D2, D1, and D0 Memory	Interface with the DDR SDRAM used to implement the D3, D2, D1, and D0 memories	Table 2-9: D3, D2, and D1 Interface Pins on page 49Table 2-10: D0 Memory Pins on page 51Figure 2-3: DDR Control Timing Diagram on page 45Figure 2-4: DDR Read Timing Diagram on page 46Figure 2-5: DDR Write Output Timing Diagram on page 47
D4_0 and D4_1 Memory	Interface with the DDR DRAM used to implement the D4 memories	Table 2-11: D4_0 and D4_1 Interface Pins on page 51Figure 2-3: DDR Control Timing Diagram on page 45Figure 2-4: DDR Read Timing Diagram on page 46Figure 2-5: DDR Write Output Timing Diagram on page 47
D6_5, D6_4, D6_3, D6_2, D6_1, and D6_0 Memory	Interface with the DDR SDRAM used to implement the PowerPC Store	<ul> <li>Table 2-12: D6_5, D6_4, D6_3, D6_2, D6_1, and D6_0 Memory Pins on page 52</li> <li>Figure 2-3: DDR Control Timing Diagram on page 45</li> <li>Figure 2-4: DDR Read Timing Diagram on page 46</li> <li>Figure 2-5: DDR Write Output Timing Diagram on page 47</li> </ul>
DS1 and DS0 Memory	Interface with the DDR DRAM used to implement the DS1 and DS0 memories	Table 2-13: DS1 and DS0 Interface Pins on page 53Figure 2-3: DDR Control Timing Diagram on page 45Figure 2-4: DDR Read Timing Diagram on page 46Figure 2-5: DDR Write Output Timing Diagram on page 47

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# Table 2-1. Signal Pin Functions (Page 2 of 2)

Pin Type	Function	Resources
	Interface with the physical layer devices through the following buses:	<i>Table 2-14: PMM Interface Pins</i> on page 54 <i>Table 2-15: PMM Interface Pin Multiplexing</i> on page 55 <i>Figure 2-6: NP4GS3 DMU Bus Clock Connections</i> on page 56
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	SMII	<i>Table 2-21: PMM Interface Pins: SMII Mode</i> on page 63 <i>Figure 2-10: SMII Timing Diagram</i> on page 64
	POS	Figure 2-7: NP4GS3 DMU Bus Clock Connections (POS Overview) on page 57 Table 2-23: PMM Interface Pins POS32 Mode on page 66 Table 2-24: POS Signals on page 67 Figure 2-11: POS Transmit Timing Diagram on page 69 Figure 2-12: POS Receive Timing Diagram on page 70
PCI Interface	Interface to the PCI bus	<i>Table 2-26: PCI Pins</i> on page 72 <i>Figure 2-13: PCI Timing Diagram</i> on page 74
Management BusTranslated into various "host" buses by an external FPGA (SPM)Table 2-28: Management Bus Pins or Figure 2-14: SPM Bus Timing Diagram		<i>Table 2-28: Management Bus Pins</i> on page 75 <i>Figure 2-14: SPM Bus Timing Diagram</i> on page 76
Miscellaneous	Various interfaces	<i>Table 2-30: Miscellaneous Pins</i> on page 77 <i>Table 2-31: Signals Requiring Pull-Up or Pull-Down</i> on page 79

# 2.1.1 Packet Routing Switch Interface Pins

Table 2-2. IBM 28.4 Gbps Packet Routing Switch Interface Pins (Page 1 of 2)

Signal (Clock Domain)	Description	Туре
DASL_Out_A(7:0) (Switch Clk * 8)	The positive half of an output bus of eight custom low power differential drivers. Runs at frequency Switch_Clock_A * 8.	Output DASL 1.5 V
DASL_Out_A(7:0) (Switch Clk * 8)	The negative half of the 8-bit differential bus described above. Runs at frequency Switch_Clock_A $^{\star}$ 8.	Output DASL 1.5 V
DASL_In_A(7:0) (Switch Clk * 8)	The positive half of an input bus of eight custom low power differential receivers. Runs at frequency Switch_Clock_A * 8.	Input DASL 1.5 V
DASL_In_A(7:0) (Switch Clk * 8)	The negative half of the 8-bit differential bus described above. Runs at frequency Switch_Clock_A $^{\star}$ 8.	Input DASL 1.5 V
DASL_Out_B(7:0) (Switch Clk * 8)	The positive half of an output bus of eight custom low power differential drivers. Runs at frequency Switch_Clock_B * 8.	Output DASL 1.5 V



Signal (Clock Domain)	Description	Туре
DASL_Out_B(7:0) (Switch Clk * 8)	The negative half of the 8-bit differential bus described above. Runs at frequency Switch_Clock_B $*$ 8.	Output DASL 1.5 V
DASL_In_B(7:0) (Switch Clk * 8)	The positive half of an input bus of eight custom low power differential receivers. Runs at frequency Switch_Clock_B $^*$ 8.	Input DASL 1.5 V
DASL_In_B(7:0) (Switch Clk * 8)	The negative half of the 8-bit differential bus described above. Runs at frequency Switch_Clock_B $^{*}$ 8.	Input DASL 1.5 V
Master_Grant_A(1:0) (Switch Clk * 2)	Master Grant A indicates whether the "A" connection of the switch fabric is able to receive cells from the NP4GS3. The definitions of these I/Os are configured by the Master Grant mode configuration registers. See <i>Section 13.2</i> on page 445.	Input 5.0 V-tolerant 3.3 V LVTTL 3.3 V
Master_Grant_B(1:0) (Switch Clk * 2)	Master Grant B indicates whether the "B" connection of the switch fabric is able to receive cells from the NP4GS3. The definitions of these I/Os are configured by the Master Grant mode configuration registers. See <i>Section 13.2</i> on page 445.	Input 5.0 V-tolerant 3.3 V LVTTL 3.3 V
Multicast_Grant_A(1:0)	Multicast Grant A indicates whether the "A" connection of the switch fabric is able to receive multicast cells.         Bits (1:0)       Definition         00       No grants         01       Priority 0 and 1 granted         10       Priority 2 granted         11       Priority 0, 1 and 2 granted         Bit 0 of this bus serves as the master grant for the high priority channel, and Bit 1 for the low priority channel. This signal runs at frequency Switch Clock * 2.	Input 5.0 V-tolerant 3.3 V LVTTL 3.3 V
Multicast_Grant_B(1:0)	Multicast Grant B indicates whether the "B" connection of the switch fabric is able to receive multicast cells from the NP4GS3.         Bits (1:0)       Definition         00       No grants         01       Priority 0 and 1 granted         10       Priority 2 granted         11       Priority 0, 1 and 2 granted         Bit 0 of this bus serves as the master grant for the high priority channel, and Bit 1 for the low priority channel. This signal runs at frequency Switch Clock * 2.	Input 5.0 V-tolerant 3.3 V LVTTL 3.3 V
Send_Grant_A (Switch Clk * 2)	<ul> <li>Send Grant A indicates whether the "A" connection of the NP4GS3 is able to receive cells from the switch fabric.</li> <li>0 Unable (the Packet Routing Switch should send only idle cells)</li> <li>1 Able</li> <li>The NP4GS3 changes the state of this signal.</li> </ul>	Output 5.0 V-tolerant 3.3 V LVTTL 3.3 V
Send_Grant_B (Switch Clk * 2)	Send Grant B indicates whether the "B" connection of the NP4GS3 is able to receive cellsfrom the switch fabric.0Unable (the Packet Routing Switch should send only idle cells)1AbleThe NP4GS3 changes the state of this signal.	Output 5.0 V-tolerant 3.3 V LVTTL 3.3 V

# Table 2-2. IBM 28.4 Gbps Packet Routing Switch Interface Pins (Page 2 of 2)



**Network Processor** 

# 2.1.2 Flow Control Interface Pins

# Table 2-3. Flow Control Pins

Signal	Description	Туре
I_FreeQ_Th	Ingress Free Queue Threshold 0 Threshold not exceeded 1 Threshold exceeded	Output 5.0 V-tolerant 3.3 V LVTTL 3.3 V
RES_Sync	<ul> <li>Remote Egress Status synchronization (sync) is driven by the network processor that is configured to provide this signal. It is received by all other network processors.</li> <li>Shared data bus sync pulse. Indicates start of time division multiplex cycle.</li> </ul>	Input/Output 5.0 V-tolerant 3.3 V LVTTL 3.3 V
RES_Data	Remote Egress Status data is driven by a single network processor during its designated time slot.         0       Not exceeded         1       Network processor's exponentially weighted moving average (EWMA) of the egress offered rate exceeds the configured threshold.	Input/Output 5.0 V-tolerant 3.3 V LVTTL 3.3 V



### 2.1.3 ZBT Interface Pins

These pins interface with Z0 and Z1 ZBT SRAM for lookups as described in Table 2-4 and Table 2-5.

#### Table 2-4. Z0 ZBT SRAM Interface Pins

Signal	Description	Туре
LU_Clk	Look-Up clock. 7.5 ns period (133 MHz).	Output CMOS 2.5 V
LU_Addr(18:0)	Look-Up Address signals are sampled by the rising edge of LU_Clk.	Output CMOS 2.5 V
LU_Data(35:0)	Look-Up Data. When used as SRAM inputs, the rising edge of LU_Clk samples these sig- nals.	Input/Output CMOS 2.5 V
LU_R_ <del>Wrt</del>	Look-Up Read/Write control signal is sampled by the rising edge of LU_Clk. 0 Write 1 Read	Output CMOS 2.5 V

### Table 2-5. Z1 ZBT SRAM Interface Pins

Signal	Description	Туре
SCH_Clk	SRAM Clock input. 7.5 ns period (133 MHz).	Output CMOS 2.5 V
SCH_Addr(18:0)	SRAM Address signals are sampled by the rising edge of LU_Clk.	Output CMOS 2.5 V
SCH_Data(17:0)	Data bus. When used as SRAM input, the rising edge of SCH_Clk samples these signals.	Input/Output CMOS 2.5 V
SCH_R_Wrt	Read/Write control signal is sampled by the rising edge of SCH_Clk. 0 Write 1 Read	Output CMOS 2.5 V



# Figure 2-2. ZBT SRAM Timing Diagram



Symbol	Symbol Description	NP4GS3	BA (R1.1)	NP4GS3		
	Symbol Description	Minimum (ns)	Maximum (ns)	Minimum (ns)	Maximum (ns)	
t <sub>CK</sub>	ZBT Cycle Time	7.5		7.5		
<sup>t</sup> сн	Clock Pulse Width High	2.8	4.2	3.3	4.1	
t <sub>CL</sub>	Clock Pulse Width Low	3.3	4.7	3.4	4.2	
t <sub>DA</sub>	Address Output Delay	2.2	4.3	1.0	4.7	
t <sub>DWE</sub>	Read/Write Output Delay	2.9	5.3	1.1	2.6	
t <sub>DD</sub>	Data Output Delay	1.7	5.0	0.7	2.7	
t <sub>DCKON</sub>	Data Output Turn On	1.0	3.2	1.3	4.1	
t <sub>DCKOFF</sub>	Data Output Turn Off	0.5	2.3	0.8	3.0	
t <sub>DS</sub>	Input Data Setup Time	1.5		1.0		
t <sub>DH</sub>	Input Data Hold Time	1.7		0		
Note: All delays	Note: All delays are measured with 1 ns slew time measured from $10 - 90\%$ of input voltage					

# Table 2-6. ZBT SRAM Timing Diagram Legend (for Figure 2-2)

Note: All delays are measured with 1 ns slew time measured from 10 - 90% of input voltage.

Note: Column for NP4GS3 is for all releases of the NP other than R1.1.

### 2.1.4 DDR DRAM Interface Pins

The pins described here interface with DDR DRAM to implement data store, control store, and the PowerPC store. The control, read, and write timing diagrams (Figure 2-3, Figure 2-4, and Figure 2-5) apply to all pin tables in this section.









Preliminary









Figure 2-5. DDR Write Output Timing Diagram

Table 2-7. DDR	Timing Diagram Le	gend (for Figure	2-3, Figure 2-4	, and Figure 2-5)	Values are for D0, D1, D2	2,
D3, D4, DS0 and I	DS1		-			

Symbol	Symbol Description	Minimum (ns)	Maximum (ns)	
t <sub>СК</sub>	DDR Clock Cycle Time	7.5		
t <sub>DQSCK</sub>	dy_clk to dx_dqs strobe Delay	0.2	1.7	
t <sub>CH</sub>	Clock Pulse Width High	0.45 * t <sub>CK</sub>	0.55 * t <sub>CK</sub>	
t <sub>CL</sub>	Clock Pulse Width Low	0.45 * t <sub>CK</sub>	0.55 * t <sub>CK</sub>	
t <sub>DQSQ</sub>	DQ Data to DQS Skew	0.7	0.8	
t <sub>DA</sub>	Address Output Delay	1.7	4.8	
t <sub>DW</sub>	Write Enable Output Delay	2.0	5.2	
t <sub>DCS</sub>	Chip Select Output Delay	1.9	5.2	
t <sub>BA</sub>	Bank Address Output Delay	1.9	5.2	
t <sub>DRAS</sub>	RAS Output Delay	1.7	5.4	
t <sub>DCAS</sub>	CAS Output Delay	1.8	5.4	
t <sub>DS</sub>	Data to Strobe Setup Time	0.7		
t <sub>DH</sub>	Data to Strobe Hold Time	0.9		
Note: All delays are measured with 1 ns slew time measured from 10-90% of input voltage.				

All measurements made with Test Load of 50 ohms and 30 pf.

Symbol	Symbol Description	Minimum (ns)	Maximum (ns)		
t <sub>ск</sub>	DDR Clock Cycle Time	7.5			
t <sub>DQSCK</sub>	dy_clk to dx_dqs strobe Delay	0.3	2.1		
t <sub>CH</sub>	Clock Pulse Width High	0.45 * t <sub>CK</sub>	0.55 * t <sub>CK</sub>		
t <sub>CL</sub>	Clock Pulse Width Low	0.45 * t <sub>CK</sub>	0.55 * t <sub>CK</sub>		
t <sub>DQSQ</sub>	DQ Data to DQS Skew	0.4	0.8		
t <sub>DA</sub>	Address Output Delay	2.4	6.0		
t <sub>DW</sub>	Write Enable Output Delay	2.4	5.6		
tDCS	Chip Select Output Delay	2.5	5.9		
t <sub>BA</sub>	Bank Address Output Delay	2.3	5.7		
t <sub>DRAS</sub>	RAS Output Delay	2.4	5.7		
t <sub>DCAS</sub>	CAS Output Delay	2.5	5.7		
t <sub>DS</sub>	Data to Strobe Setup Time	0.8			
t <sub>DH</sub>	Data to Strobe Hold Time	0.6			
Note: All delays are measured with	Note: All delays are measured with 1 ns slew time measured from 10-90% of input voltage.				

Table 2-8. DDR	Timing Diagram	Legend (for Figure	2-3, Figure 2-4, a	and Figure 2-5)	Values are for D6.
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All measurements made with Test Load of 50 ohms and 30 pf.

# 2.1.4.1 D3, D2, D1, and D0 Interface Pins

These pins interface with the DDR SDRAM used to implement the D3, D2, D1, and D0 control stores.

Table 2-9. D3, D2, and D1 Interface Pins (Page 1 of 2)

Signal	Description	Туре			
Shared Signals					
DB_Clk	The positive pin of an output differential pair. 133 MHz. Common to the D3, D2, and D1 memory devices.	Output SSTL2 2.5 V			
DB_Clk	The negative pin of an output differential pair. 133 MHz. Common to the D3, D2, and D1 memory devices.	Output SSTL2 2.5 V			
DB_RAS	Common row address strobe (common to D3, D2, and D1).	Output SSTL2 2.5 V			
DB_CAS	Common column address strobe (common to D3, D2, and D1).	Output SSTL2 2.5 V			
DB_BA(1:0)	Common bank address (common to D3, D2, and D1).	Output SSTL2 2.5 V			
D3 Signals					
D3_Addr(12:0)	D3 address	Output CMOS 2.5 V			



# Table 2-9. D3, D2, and D1 Interface Pins (Page 2 of 2)

Signal	Description	Туре
D3_DQS(1:0)	D3 data strobes	Input/Output SSTL2 2.5 V
D3_Data(15:0)	D3 data bus	Input/Output SSTL2 2.5 V
D3_WE	D3 write enable	Output CMOS 2.5 V
D3_CS	D3 chip select	Output CMOS 2.5 V
D2 Signals		
D2_Addr(12:0)	D2 address	Output CMOS 2.5 V
D2_DQS(1:0)	D2 data strobes	Input/Output SSTL2 2.5 V
D2_Data(15:0)	D2 data bus	Input/Output SSTL2 2.5 V
D2_WE	D2 write enable	Output CMOS 2.5 V
D2_CS	D2 chip select	Output CMOS 2.5 V
D1 Signals		
D1_Addr(12:0)	D1 address	Output CMOS 2.5 V
D1_DQS(1:0)	D1 data strobes	Input/Output SSTL2 2.5 V
D1_Data(15:0)	D1 data bus	Input/Output SSTL2 2.5 V
D1_WE	D1 write enable	Output CMOS 2.5 V
D1_CS	D1 chip select	Output CMOS 2.5 V



# Table 2-10. D0 Memory Pins

Signal	Description	Туре			
D0_0 and D0_1 Shared Signals					
DE_Clk	The positive pin of an output differential pair. 133 MHz. Common to the D0_0/1 memory devices.	Output SSTL2 2.5 V			
DE_ <del>Clk</del>	The negative pin of an output differential pair. 133 MHz. Common to the D0_0/1 devices.	Output SSTL2 2.5 V			
DE_RAS	Common row address strobe	Output CMOS 2.5 V			
DE_CAS	Common column address strobe	Output CMOS 2.5 V			
DE_BA(1:0)	Common bank address	Output CMOS 2.5 V			
D0_Addr(12:0)	D0 address	Output CMOS 2.5 V			
D0_DQS(3:0)	D0 data strobes	Input/Output SSTL2 2.5 V			
D0_Data(31:0)	D0 data bus	Input/Output SSTL2 2.5 V			
D0_WE	D0 write enable	Output CMOS 2.5 V			
D0_CS	D0 chip select	Output CMOS 2.5 V			

# 2.1.4.2 D4\_0 and D4\_1 Interface Pins

These pins interface with the DDR DRAM used to implement the D4 control store.

Table 2-11.	D4_	_0 and D4_	1	Interface	Pins	(Page	1	of 2	2)
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Signal	Description	Туре
DD_Clk	The positive pin of an output differential pair. 133 MHz. Common to the D4_0/1 memory devices.	Output SSTL2 2.5 V
DD_ <del>Clk</del>	The negative pin of an output differential pair. 133 MHz. Common to the D4_0/1 memory devices.	Output SSTL2 2.5 V
DD_RAS	Common row address strobe	Output CMOS 2.5 V



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Table 2-11.	D4 0 and D	4 1 Interface Pins	(Page 2 of 2)
10010 - 111	D'_C ana D		

Signal	Description	Туре
DD_CAS	Common column address strobe	Output CMOS 2.5 V
DD_BA(1:0)	Common bank address	Output CMOS 2.5 V
D4_Addr(12:0)	D4 address	Output CMOS 2.5 V
D4_DQS(3:0)	D4 data strobes. When Strobe_cntl is set to '01' only D4_DQS(0) is in use. (NP4GS3B (R2.0) or later).	Input/Output SSTL2 2.5 V
D4_Data(31:0)	D4 data bus	Input/Output SSTL2 2.5 V
D4_WE	D4 write enable	Output CMOS 2.5 V
D4_CS	D4 chip select	Output CMOS 2.5 V

### 2.1.4.3 D6\_x Interface Pins

These pins interface with the DDR SDRAM used to implement the PowerPC store.

# Table 2-12. D6\_5, D6\_4, D6\_3, D6\_2, D6\_1, and D6\_0 Memory Pins (Page 1 of 2)

Signal	Description	Туре
DA_Clk	The positive pin of an output differential pair. 133 MHz. Common to the D6 memory devices.	Output SSTL2 2.5 V
DA_ <del>Clk</del>	The negative pin of an output differential pair. 133 MHz. Common to the D6 memory devices.	Output SSTL2 2.5 V
DA_RAS	Common row address strobe (common to D6).	Output SSTL2 2.5 V
DA_CAS	Common column address strobe (common to D6).	Output SSTL2 2.5 V
DA_BA(1:0)	Common bank address (common to D6).	Output SSTL2 2.5 V
D6_WE	Common write enable (common to D6).	Output SSTL2 2.5 V
D6_Addr(12:0)	D6 address	Output SSTL2 2.5 V



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Signal	Description	Туре
D6_CS	D6 chip select	Output SSTL2 2.5 V
D6_DQS(3:0)	D6 data strobes. When D6 is configured for 16-bit interface mode (D6_DRAM_Size = '0xx'), then only bits 0 and 2 are used (NP4GS3B (R2.0)).	Input/Output SSTL2 2.5 V
D6_Data(15:0)	D6 data bus	Input/Output SSTL2 2.5 V
D6_ByteEn(1:0)	D6 byte enables byte masking write to D6.	Input/Output SSTL2 2.5 V
D6_Parity(1:0)	D6 parity signals, one per byte. Must go to separate chips to allow for byte write capability.	Input/Output SSTL2 2.5 V
D6_DQS_Par(1:0)	D6 data strobe for the parity signals	Input/Output SSTL2 2.5 V

### Table 2-12. D6\_5, D6\_4, D6\_3, D6\_2, D6\_1, and D6\_0 Memory Pins (Page 2 of 2)

# 2.1.4.4 DS1 and DS0 Interface Pins

These pins interface with the DDR DRAM used to implement the DS1 and DSO data stores.

Table 2-13. DS1 and DS0 Interface Pins

Signal	Description	Туре			
Shared Signals					
DC_Clk	The positive pin of an output differential pair. 133 MHz. Common to the DS1 and DS0 memory devices.	Output SSTL2 2.5 V			
DC_ <del>Clk</del>	The negative pin of an output differential pair. 133 MHz. Common to the DS1 and DS0 memory devices.	Output SSTL2 2.5 V			
DC_RAS	Common Row address strobe (common to DS1 and DS0).	Output SSTL2 2.5 V			
DC_CAS	Common Column address strobe (common to DS1 and DS0).	Output SSTL2 2.5 V			
DC_BA(1:0)	Common bank address (common to DS1 and DS0).	Output SSTL2 2.5 V			
DS1 Signals					
DS1_Addr(12:0)	DS1 address	Output CMOS 2.5 V			
DS1_DQS(3:0)	DS1 data strobes. When Strobe_cntl is set to '01' only DS1_DQS(0) is in use. (NP4GS3B (R2.0) or later).	Input/Output SSTL2 2.5 V			





### Table 2-13. DS1 and DS0 Interface Pins

Signal	Description	Туре
DS1_Data(31:0)	DS1 data bus	Input/Output SSTL2 2.5 V
DS1_WE	DS1 write enable	Output CMOS 2.5 V
DS1_CS	DS1 chip select	Output CMOS 2.5 V
DS0 Signals		
DS0_Addr(12:0)	DS0 address	Output CMOS 2.5 V
DS0_DQS(3:0)	DS0 data strobes. When Strobe_cntl is set to '01' only DS0_DQS(0) is in use. (NP4GS3B (R2.0) or later).	Input/Output SSTL2 2.5 V
DS0_Data(31:0)	DS0 data bus	Input/Output SSTL2 2.5 V
DS0_WE	DS0 write enable	Output CMOS 2.5 V
DS0_CS	DS0 chip select	Output CMOS 2.5 V

### 2.1.5 PMM Interface Pins

These pins allow the Physical MAC Multiplexer (PMM) to interface with the physical layer devices. The NP4GS3 has different sets of pins for the Ten-Bit (TBI), Gigabit Media-Independent (GMII), Serial Media-Independent (SMII), and Packet over SONET (POS) interfaces.

Signal	Description	Туре
DMU_A(30:0)	Define the first of the four PMM interfaces and can be configured for TBI, SMII, GMII, or POS. See <i>Table 2-15: PMM Interface Pin Multiplexing</i> on page 55 for pin directions and definitions.	5.0 V-tolerant 3.3 V LVTTL 3.3 V
DMU_B(30:0)	Define the second of the four PMM interfaces and can be configured for TBI, SMII, GMII, or POS. See <i>Table 2-15: PMM Interface Pin Multiplexing</i> on page 55 for pin directions and definitions.	5.0 V-tolerant 3.3 V LVTTL 3.3 V
DMU_C(30:0)	Define the third of the four PMM interfaces and can be configured for TBI, SMII, GMII, or POS. See <i>Table 2-15: PMM Interface Pin Multiplexing</i> on page 55 for pin directions and definitions.	5.0 V-tolerant 3.3 V LVTTL 3.3 V
DMU_D(30:0)	Define the fourth of the four PMM interfaces and can be configured for TBI, SMII, GMII, Debug, or POS. See <i>Table 2-15: PMM Interface Pin Multiplexing</i> on page 55 for pin directions and definitions.	5.0 V-tolerant 3.3 V LVTTL 3.3 V
Rx_LByte(1:0)	Receive last byte position (valid for 32-bit POS only) provides the position of the last byte within the final word of the packet transfer. This signal is valid only when Rx_EOF is high.	Input 5.0 V-tolerant 3.3 V LVTTL 3.3 V







	Pin N	Node	Interface Type					
Pin(s)	DMU_A, DMU_B, DMU_C	DMU_D	GMII	ТВІ	SMII	Debug (DMU_D only)	8-Bit POS	
30	ο	ο					RxAddr(1) O	
29	ο	ο					RxAddr(0) O	
28	о	о					TxAddr(1) O	
27	ο	ο					TxAddr(0) O	
26	ο	ο					TxSOF O	
25	ο	ο	Tx_Valid_Byte O				TxEOF O	
(24:17)	ο	I/O	Tx_Data(7:0) O	Tx_Data(0:7) O	Tx_Data(9:2) O	Debug(23:16) I/O	TxData(7:0) O	
(16:9)	I	I/O	Rx_Data(7:0) I	Rx_Data(0:7) I	Rx_Data(9:2) I	Debug(15:8) I/O	RxData(7:0) I	
8	ο	ο	Tx_Clk 8 ns	Tx_Clk 8 ns	—	—		
7	ο	I/O	Tx_En O	Tx_Data(8) O	Tx_Data(1) O	Debug(7) I/O	TxEn O	
6	I/O	I/O	Tx_Er O	Tx_Data(9) O	Tx_Data(0) O	Debug(6) I/O	TxPFA I	
5	I	I/O	Rx_Valid_Byte I	Rx_Data(8) I	Rx_Data(1) I	Debug(5) I/O	RxPFA I	
4	I	I/O	Tx_Byte_Credit I	Rx_Data(9) I	Rx_Data(0) I	Debug(4) I/O	RxVal I	
3	I	I/O	Rx_Clk I 8 ns	Rx_Clk1 I 16 ns	Clk I 8 ns	Debug(3) O	Clk I 10 ns	
2	I/O	I/O	Rx_DV I	Rx_Clk0 I 16 ns	Sync O	Debug(2) I/O	RxEOF I	
1	I/O	I/O	Rx_Er I	Sig_Det I	Sync2 O	Debug(1) I/O	RxErr I	
0	I/O	I/O	CPDetect (0 = CPF) - Input	CPDetect (0 = CPF) - Input Activity - Output	CPDetect (0 = CPF) - Input	Debug(0) I/O	RxEnb O	

# Table 2-15. PMM Interface Pin Multiplexing



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# Figure 2-7. NP4GS3 DMU Bus Clock Connections (POS Overview)

# 2.1.5.1 TBI Bus Pins

Table 2-16. Pa	arallel Data	Bit to 8B/10B	Position	Mapping	(TBI Interfac	ce)
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Parallel Data Bit	0	1	2	3	4	5	6	7	8	9
8B/10B Bit Position	а	b	с	d	е	f	g	h	i	j



Signal	Description	Туре
Tx_Data(9:0)	Transmit data. Data bus to the PHY, synchronous to Tx_Clk.	Output 5.0 V-tolerant 3.3 V LVTTL 3.3 V
Rx_Data(9:0)	Receive data. Data bus from the PHY, synchronous to $Rx_Clk1$ and $Rx_Clk0$ . (Data switches at double the frequency of $Rx_Clk1$ or $Rx_Clk0$ .)	Input 5.0 V-tolerant 3.3 V LVTTL 3.3 V
Rx_Clk1	Receive Clock, 62.5 MHz. Rx_Data is valid on the rising edge of this clock.	Input 5.0 V-tolerant 3.3 V LVTTL 3.3 V
Rx_Clk0	Receive Clock, 62.5 MHz. This signal is 180 degrees out of phase with Rx_Clk1. Rx_Data is valid on the rising edge of this clock.	Input 5.0 V-tolerant 3.3 V LVTTL 3.3 V
Sig_Det	Signal Detect. Signal asserted by the PHY to indicate that the physical media are valid.	Input 5.0 V-tolerant 3.3 V LVTTL 3.3 V
CPDetect	<ul> <li>The Control Point card drives this signal active low to indicate its presence. When a non-Control Point card is plugged in, or this device pin is not connected, this signal should be pulled to a '1' on the card.</li> <li>During operation, this signal is driven by the network processor to indicate the status of the interface.</li> <li>TBI interface is not in the data pass state (link down)</li> <li>TBI interface is in the data pass state (occurs when auto-negotiation is complete, or when idles are detected (if AN is disabled))</li> <li>pulse TBI interface is in a data pass state and is either receiving or transmitting. The line pulses once per frame transmitted or received at a maximum rate of 8Hz.</li> </ul>	Input/Output 5.0 V-tolerant 3.3 V LVTTL 3.3 V
Tx_Clk	125 MHz clock Transmit clock to the PHY. During operation, the network processor drives this signal to indicate that a transmit or receive is in progress for this interface.	Output 5.0 V-tolerant 3.3 V LVTTL 3.3 V
Note: See Table 2-15: F	PMM Interface Pin Multiplexing on page 55 for pin directions (I/O) and definitions.	



# Figure 2-8. TBI Timing Diagram





Symbol	Symbol Description	Minimum (ns)	Maximum (ns)
t <sub>хск</sub>	Tx_Clk Transmit Cycle Time	8	
t <sub>XCH</sub>	Tx_Clk Pulse Width High	3.5	4.0
t <sub>XCL</sub>	Tx_Clk Pulse Width Low	4.0	4.5
t <sub>DD</sub>	Tx_Data_(7:0) Output Delay	3.2	4.7
t <sub>RCK</sub>	Rx_Clk0/Rx_Clk1 Receive Cycle Time	16	
t <sub>RCH</sub>	Rx_Clk0/Rx_Clk1 Pulse Width High	7	
t <sub>RCL</sub>	Rx_Clk0/Rx_Clk1 Pulse Width Low	7	
t <sub>RDS</sub>	Rx_Data_(9:0) Setup Time Clk0	0.2	
t <sub>RDH</sub>	Rx_Data_(9:0) Hold Time Clk0	0	
t <sub>RSS</sub>	Sig_Det Setup Time Clk0	0.8	
t <sub>RSH</sub>	Sig_Det Hold Time Clk0	0.9	
t <sub>RDS</sub>	Rx_Data_(9:0) Setup Time Clk1	0.2	
t <sub>RDH</sub>	Rx_Data_(9:0) Hold Time Clk1	0	
t <sub>RSS</sub>	Sig_Det Setup Time Clk1	1.0	
t <sub>RSH</sub>	Sig_Det Hold Time Clk1	0.3	
Note: All delays ar	e measured with 1 ns slew time measured from 10-90% of input voltage.		

Table 2-18. TBI Timing Diagram Legend (for Figure 2-8)



#### IBM PowerNP NP4GS3

**Network Processor** 

# 2.1.5.2 GMII Bus Pins

# Table 2-19. PMM Interface Pins: GMII Mode

Signal	Description	Туре
Tx_Data(7:0)	Transmit Data. Data bus to the PHY, synchronous to Tx_Clk.	Output 5.0 V-tolerant 3.3 V LVTTL 3.3 V
Rx_Data(7:0)	Received Data. Data bus from the PHY, synchronous to Rx_Clk.	Input 5.0 V-tolerant 3.3 V LVTTL 3.3 V
Tx_En	Transmit data Enabled to the PHY, synchronous to Tx_Clk.0End of frame transmission1Active frame transmission	Output 5.0 V-tolerant 3.3 V LVTTL 3.3 V
Tx_Er	Transmit Error, synchronous to the Tx_Clk.0No error detected1Informs the PHY that MAC detected an error	Output 5.0 V-tolerant 3.3 V LVTTL 3.3 V
Rx_Valid_Byte	Receive valid data, synchronous to the Rx_Clk.         0       Data invalid         1       Byte of data (from the PHY) on Rx_Data is valid.         For a standard GMII connection, this signal can be tied to '1' on the card.	Input 5.0 V-tolerant 3.3 V LVTTL 3.3 V
Tx_Byte_Credit	Transmit next data value, asynchronous.         0       Do not send next data byte         1       Asserted. PHY indicates that the next Tx_Data value may be sent.         For a standard GMII connection, this signal can be tied to '1' on the card.	Input 5.0 V-tolerant 3.3 V LVTTL 3.3 V
Tx_Valid_Byte	Transmit valid data, synchronous to Tx_Clock 0 Data invalid 1 Byte of data (from the Network Processor) on Tx_Data is valid.	Output 5.0 V-tolerant 3.3 V LVTTL 3.3 V
Rx_Clk	125 MHz Receive Medium clock generated by the PHY.	Input 5.0 V-tolerant 3.3 V LVTTL 3.3 V
Rx_DV	<ul> <li>Receive Data Valid (from the PHY), synchronous to Rx_Clk.</li> <li>0 End of frame transmission.</li> <li>1 Active frame transmission.</li> </ul>	Input 5.0 V-tolerant 3.3 V LVTTL 3.3 V
Rx_Er	Receive Error, synchronous to Rx_Clk.0No error detected1Informs the MAC that PHY detected an error	Input 5.0 V-tolerant 3.3 V LVTTL 3.3 V
Tx_Clk	125 MHz transmit clock to the PHY. During operation, the network processor drives this sig- nal to indicate that a transmit is in progress for this interface.	Output 5.0 V-tolerant 3.3 V LVTTL 3.3 V
CPDetect	The Control Point card drives this signal active low to indicate its presence. When a non- Control Point card is plugged in, or this device pin is not connected, this signal should be pulled to a '1' on the card.	Input 5.0 V-tolerant 3.3 V LVTTL 3.3 V
Note: The NP4GS3 sup	ports GMII in Full-Duplex Mode only.	

See Table 2-15: PMM Interface Pin Multiplexing on page 55 for pin directions (I/O) and definitions.



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# Figure 2-9. GMII Timing Diagram





Symbol	Symbol Description	Minimum (ns)	Maximum (ns)
t <sub>СК</sub>	Tx_Clk Cycle Time	8	
t <sub>XCH</sub>	Transmit Clock Pulse Width High	3.5	3.9
t <sub>XCL</sub>	Transmit Clock Pulse Width Low	4.1	4.5
t <sub>RCH</sub>	Receive Clock Pulse Width High	2.5	
t <sub>RCL</sub>	Receive Clock Pulse Width Low	2.5	
t <sub>DD</sub>	Tx_data Output Delay	3.7	4.6
t <sub>DER</sub>	Tx_Er Output Delay	3.7	4.6
t <sub>DVB</sub>	Tx_Valid_Byte Output Delay	3.7	4.4
t <sub>DEN</sub>	Tx_En Output Delay	3.2	4.7
t <sub>RDS</sub>	Rx_data Setup Time	1.9	
t <sub>RDH</sub>	Rx_data Hold Time	0	
t <sub>RVS</sub>	Rx_Valid_Byte Setup Time	1.9	
t <sub>RVH</sub>	Rx_Valid_Byte Hold Time	0	
t <sub>RES</sub>	Rx_Er Setup Time	1.8	
t <sub>REH</sub>	Rx_Er Hold Time	0	
t <sub>RDVS</sub>	Rx_DV Setup Time	1.9	
t <sub>RDVH</sub>	Rx_DV Hold Time	0	
t <sub>BCS</sub>	Tx_Byte_Credit Setup Time	1.9	
t <sub>BCH</sub>	Tx_Byte_Credit Hold Time	0	

	Table 2-20.	GMII	Timing	Diagram	Legend	(for Figure 2-9)
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1. All delays are measured with 1 ns slew time measured from 10-90% of input voltage.

# 2.1.5.3 SMII Bus Pins

Table 2-21. PMM Interface Pins: SMII Mode

Signal	Description	Туре
Tx_Data(9:0)	Transmit Data. Data bus to the PHY - contains ten streams of serial transmit data. Each serial stream is connected to a unique port. Synchronous to the common clock (Clk).	Output 5.0 V-tolerant 3.3 V LVTTL 3.3 V
Rx_Data(9:0)	Received Data. Data bus from the PHY - contains ten streams of serial receive data. Each serial stream is connected to a unique port. Synchronous to the common clock (Clk).	Input 5.0 V-tolerant 3.3 V LVTTL 3.3 V



# Table 2-21. PMM Interface Pins: SMII Mode

Signal	Description	Туре
Sync	Asserted for one Tx_Clk cycle once every ten Tx_Clk cycles. Assertion indicates the begin- ning of a 10-bit segment on both Tx_Data and Rx_Data.	Output 5.0 V-tolerant 3.3 V LVTTL 3.3 V
Sync2	Logically identical to Sync and provided for fanout purposes.	Output 5.0 V-tolerant 3.3 V LVTTL 3.3 V
CPDetect	The Control Point card drives this signal active low to indicate its presence. When a non- Control Point card is plugged in, or this device pin is not connected, this signal should be pulled to a '1' on the card.	Input 5.0 V-tolerant 3.3 V LVTTL 3.3 V

Figure 2-10. SMII Timing Diagram





Table 2-22.	SMII	Timing	Diagram	Legend	(for	Figure	2-10)
					•		

Symbol	Symbol Description	Minimum (ns)	Maximum (ns)	
t <sub>СК</sub>	Clk Cycle Time	8		
t <sub>CH</sub>	Clk Pulse Width High	4		
t <sub>CL</sub>	Clk Pulse Width Low	4		
t <sub>DD</sub>	Tx_data_(9:0) Output Delay	1.9	4.7	
tDS	Sync Output Delay	2.2	4.5	
tDS2	Sync2 Output Delay	2.3	4.5	
tRS	Rx_data_(9:0) Setup Time	0.8		
tRH	Rx_data_(9:0) Hold Time	0		
1. All delays are measured with 1 ns slew time measured from 10-90% of input voltage.				

# 2.1.5.4 POS Bus Pins

### Table 2-23. PMM Interface Pins POS32 Mode

Pin(s)	DMU_A	DMU_B	DMU_C	DMU_D	
28	TxPADL(1) O				
27	TxPADL(0) O				
26	TxSOF O				
25	TxEOF O				
(24:17)	TxData(31:24) O	TxData(23:16) O	TxData(15:8) O	TxData(7:0) O	
(16:9)	RxData(31:24) I	RxData(23:16) I	RxData(15:8) I	RxData(7:0) I	
8	—				
7	TxEn O				
6	TxPFA I				
5	RxPFA I				
4	RxVal I				
3	Clk I 10 ns	Clk I 10 ns	Clk I 10 ns	Clk I 10 ns	
2	RxEOF I				
1	RxErr I				
0	RxEnb O				
Single Pins (not associated with a DMU)					
Pin	Pin Rx_PADL(1:0)				
1	RxPADL(1)				
0	RxPADL(0) I				





# Table 2-24. POS Signals (Page 1 of 2)

Signal	Description	Туре
RxAddr(1:0)	Receive address bus selects a particular port in the framer for a data transfer. Valid on the rising edge of Clk.	5.0 V-tolerant 3.3 V LVTTL 3.3 V
RxData (7:0) 8-bit mode (31:0) 32-bit mode	Receive POS data bus carries the frame word that is read from the Framer's FIFO. RxData transports the frame data in an 8-bit format. RxData[7:0] and [31:0] are updated on the rising edge of Clk.	5.0 V-tolerant 3.3 V LVTTL 3.3 V
Clk	POS clock provides timing for the POS Framer interface. Clk must cycle at a 100 MHz or lower instantaneous rate.	5.0 V-tolerant 3.3 V LVTTL 3.3 V
RxEnb	Receive read enable controls read access from the Framer's receive interface. The framer's addressed FIFO is selected on the falling edge of RxEnb. Generated on the rising edge of Clk.	5.0 V-tolerant 3.3 V LVTTL 3.3 V
RxEOF	Receive end-of-frame marks the last word of a frame in RxData. Updated on the rising edge of Clk.	5.0 V-tolerant 3.3 V LVTTL 3.3 V
RxErr	Receive packet error indicates that the received packet contains an error and must be dis- carded. Only asserted on the last word of a packet (when RxEOF is also asserted). Updated on the rising edge of Clk.	5.0 V-tolerant 3.3 V LVTTL 3.3 V
RxVal	Receive valid data output indicates the receive signals RxData, RxEOF, RxErr, and Rx_LByte are valid from the framer. Updated on the rising edge of Clk.	5.0 V-tolerant 3.3 V LVTTL 3.3 V
Rx_LByte(1:0)	Receive padding length indicates the number of padding bytes included in the last word of the packet transferred in RxData. Only used when the network processor is configured in 32-bit POS mode. Updated on the rising edge of Clk.Rx_LByte(1:0) (32-bit mode)0000packet ends on RxData(7:0) (RxData = DDDD)0101packet ends on RxData(15:8) (RxData = DDDP)10packet ends on RxData(23:16) (RxData = DDPP)11packet ends on RxData(31:24) (RxData = DPPP)	5.0 V-tolerant 3.3 V LVTTL 3.3 V
RxPFA	Receive polled frame-available input indicates that the framers polled receive FIFO con- tains data. Updated on the rising edge of Clk.	5.0 V-tolerant 3.3 V LVTTL 3.3 V
TxData (7:0) 8-bit mode (31:0) 32-bit mode	Transmit UTOPIA data bus carries the frame word that is written to the framer's transmit FIFO. Considered valid and written to a framer's transmit FIFO only when the transmit interface is selected by using TxEnb. Sampled on the rising edge of Clk.	5.0 V-tolerant 3.3 V LVTTL 3.3 V
TxEn	Transmit write enable controls write access to the transmit interface. A framer port is selected on the falling edge of $\overline{\text{TxEnb}}$ . Sampled on the rising edge of Clk.	5.0 V-tolerant 3.3 V LVTTL 3.3 V
TxAddr(1:0)	Transmit address bus uses $\overline{\text{TxEnb}}$ to select a particular FIFO within the framer for a data transfer. Sampled on the rising edge of Clk.	5.0 V-tolerant 3.3 V LVTTL 3.3 V
TxSOF	Transmit start-of-frame marks the first word of a frame in TxData. Sampled on the rising edge of Clk.	5.0 V-tolerant 3.3 V LVTTL 3.3 V



# Table 2-24. POS Signals (Page 2 of 2)

Signal	Description	Туре
TxEOF	Transmit end-of-frame marks the last word of a frame in TxData. Sampled on the rising edge of Clk.	5.0 V-tolerant 3.3 V LVTTL 3.3 V
TxPADL (1:0)	Transmit padding length indicates the number of padding bytes included in the last word of the packet transferred in TxData. Sampled on the rising edge of Clk.When configured in 32-bit mode the last word may contain zero, one, two or three padding bytes and only TxPADL[1:0] is used. In 8-bit mode TxPADL[1:0] is not used.TxPADL[1:0] (32-bit mode)0000packet ends on TxData[7:0] (TxData = DDDD)0101packet ends on TxData[15:8] (TxData = DDDP)1010packet ends on TxData[23:16] (TxData = DPPP)11packet ends on TxData[31:24] (TxData = DPPP)	5.0 V-tolerant 3.3 V LVTTL 3.3 V
TxPFA	Transmit polled frame-available output indicates that the polled framer's transmit FIFO has free available space and the NP4GS3 can write data into the framer's FIFO. Updated on the rising edge of Clk.	5.0 V-tolerant 3.3 V LVTTL 3.3 V









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#### IBM PowerNP NP4GS3

### **Network Processor**

		NP4GS3B (R2.0)	
Symbol	Symbol Description	Minimum (ns)	Maximum (ns)
t <sub>СК</sub>	Clk Cycle Time	10	
t <sub>CH</sub>	Clk Clock Width High	2.1	
t <sub>CL</sub>	Clk Clock Width Low	2.1	
t <sub>DD</sub>	Tx_data_(31:0) Output Delay	2.2	4.6
t <sub>DXA</sub>	Tx_ADDR_(1:0) Output Delay	2.2	4.6
t <sub>DRA</sub>	Rx_ADDR_(1:0) Output Delay	2.1	4.3
t <sub>DSOF</sub>	TxSOF Output Delay	2.3	4.6
t <sub>DEOF</sub>	TxEOF Output Delay	2.2	4.5
t <sub>DEN</sub>	TxEn Output Delay	1.9	4.7
t <sub>DPADL</sub>	TxPADL_(1:0) Output Delay	2.2	4.6
t <sub>DREN</sub>	RxEnb Output Delay	1.5	4.3
t <sub>RXS</sub>	Rx_data_(31:0) Setup Time	1.9	
t <sub>RXH</sub>	Rx_data_(31:0) Hold Time	0	
t <sub>RVS</sub>	RxVal Setup Time	1.9	
t <sub>RVH</sub>	RxVal Hold Time	0	
t <sub>RERS</sub>	RxErr Setup Time	1.8	
t <sub>RERH</sub>	RxErr Hold Time	0	
t <sub>REOFS</sub>	RxEOF Setup Time	1.9	
t <sub>REOFH</sub>	RxEOF Hold Time	0	
t <sub>RPFS</sub>	RxPFA Setup Time	1.9	
t <sub>RPFH</sub>	RxPFA Hold Time	0	
t <sub>TPFS</sub>	TxPFA Setup Time	1.6	
t <sub>TPFH</sub>	TxPFA Hold Time	0	
t <sub>RPADS</sub>	RxPADL Setup Time	1.8	
t <sub>RPADH</sub>	RxPADL Hold Time	0	
1. All delays ar	e measured with 1 ns slew time measured from 10-90% of input voltage.		

# Table 2-25. POS Timing Diagram Legend (for Figure 2-11 and Figure 2-12)

### 2.1.6 PCI Pins

These pins interface with the PCI bus.

# Table 2-26. PCI Pins (Page 1 of 2)

Signal	Description	Туре
PCI_Clk	PCI Clock Signal (See PCI_Speed field below)	Input PCI (in)/ 3.3 V
PCI_AD(31:0)	PCI Multiplexed Address and Data Signals	Input/Output PCI (t/s) 3.3 V
PCI_CBE(3:0)	PCI Command/Byte Enable Signals	Input/Output PCI (t/s) 3.3 V
PCI_Frame	PCI Frame Signal	Input/Output PCI (s/t/s) 3.3 V
PCI_IRdy	PCI Initiator (Master) Ready Signal	Input/Output PCI (s/t/s) 3.3 V
PCI_TRdy	PCI Target (Slave) Ready Signal	Input/Output PCI (s/t/s) 3.3 V
PCI_DevSel	PCI Device Select Signal	Input/Output PCI (s/t/s) 3.3 V
PCI_Stop	PCI Stop Signal	Input/Output PCI (s/t/s) 3.3 V
PCI_Request	PCI Bus Request Signal	Output PCI (t/s) 3.3 V
PCI_Grant	PCI Bus Grant Signal	Input PCI (t/s) 3.3 V
PCI_IDSel	PCI Initialization Device Select Signal	Input PCI (in) 3.3 V
PCI_PErr	PCI Parity Error Signal	Input/Output PCI (s/t/s) 3.3 V
PCI_SErr	PCI System Error Signal	Input/Output PCI (o/d) 3.3 V
PCI_IntA	PCI Level Sensitive Interrupt	Output PCI (o/d) 3.3 V
PCI_Par	PCI Parity Signal. Covers all the data/address and the four command/BE signals.	Input/Output PCI (t/s) 3.3 V
Note: PCI I/Os are all co	onfigured for multi-point operation.	





#### **Network Processor**

### Table 2-26. PCI Pins (Page 2 of 2)

Signal	Description		
PCI_Speed	<ul> <li>PCI Speed. Controls Acceptable PCI Frequency Asynchronous Range by setting the PLB/ PCI clock ratio.</li> <li>PLB:PCI Mode 2:1. Acceptable PCI Frequency Asynchronous Range is 34.5 MHz to 66.6 MHz</li> <li>PLB:PCI Mode 3:1. Acceptable PCI Frequency Asynchronous Range is 23.5 MHz to 44.5 MHz</li> </ul>	Input 3.3 V-tolerant 2.5 V 2.5 V	
PCI_Bus_NM_Int	External Non-maskable Interrupt - the active polarity of the interrupt is programmable by the PowerPC.	Input PCI 3.3 V	
PCI_Bus_M_Int	External Maskable Interrupt - the active polarity of the interrupt is programmable by the PowerPC.	Input PCI 3.3 V	
Note: PCI I/Os are all co	onfigured for multi-point operation.		



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# Figure 2-13. PCI Timing Diagram





T= 1-1- 0.07	DOI Timin	D:		/f <b>F</b> !	0 101
<i>Table 2-27.</i>	PCI I Imina	Diadram I	Leaena	(for Flaure	2-131
	- 3				- /

Symbol	Symbol Description	Minimum (ns)	Maximum (ns)
t <sub>СК</sub>	PCI Cycle Time	15	
<sup>t</sup> сн	Clk Clock Width High	7.5	
t <sub>CL</sub>	Clk Clock Width Low	7.5	
t <sub>VAL</sub>	Worst Case Output Delay	2.0	4.8
t <sub>ON</sub>	PCI Bus Turn on Output Delay	2	
t <sub>OFF</sub>	PCI Bus Turn off Output Delay		14
t <sub>DS</sub>	Input Setup Time	2.4	
t <sub>DH</sub>	Input Hold Time	0	
Note: All delays are measured with 1 ns slew time measured from 10-90% of input voltage.			

### 2.1.7 Management Bus Interface Pins

The signals from these pins are translated into various "host" buses by an external field-programmable gate array (FPGA) Serial/Parallel Manager (SPM).

Table 2-28.	Management	Bus Pins
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Signal	Description	Туре
MG_Data	Serial Data. Supports Address/Control/Data protocol.	Input/Output 3.3 V-tolerant 2.5 V 2.5 V
MG_Clk	33.33 MHz clock	Output 3.3 V-tolerant 2.5 V 2.5 V
MG_nIntr	Rising-edge sensitive interrupt input	Input 3.3 V-tolerant 2.5 V 2.5 V



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### Table 2-29. SPM Bus Timing Diagram Legend (for Figure 2-14)

Symbol	Symbol Description	Minimum (ns)	Maximum (ns)
t <sub>CK</sub>	SPM Cycle Time	30	
t <sub>CH</sub>	Clock Pulse Width High	14.4	15.6
t <sub>CL</sub>	Clock Pulse Width Low	14.4	15.6
t <sub>DD</sub>	Data Output Delay	6.9	7.9
t <sub>DS</sub>	Data Setup Time	5.1	
t <sub>DH</sub>	Data Hold Time	0	
Note: mg_nintr is an asynchronous input and is not timed.			

All delays are measured with 1 ns slew time measured from 10-90% of input voltage.



#### **Network Processor**

### 2.1.8 Miscellaneous Pins

Table 2-30. Miscellaneous Pins (Page 1 of 2)

Signal	Description	Туре
Switch_Clock_A	The positive pin of an input differential pair. 50.6875 to 62.5 MHz. Generates Packet Routing Switch clock domains. Required to have cycle-to-cycle jitter $\leq \pm 150$ ps. Duty Cycle tolerance must be $\leq \pm 10\%$ . An on-chip differential terminator of 100 ohms is present between this pin and its complement pin.	Input LVDS 1.5 V
Switch_Clock_A	The negative pin of an input differential pair. 50.6875 to 62.5 MHz.	Input LVDS 1.5 V
Switch_Clock_B	The positive pin of an input differential pair. 50.6875 to 62.5 MHz. Generates Packet Routing Switch clock domains. Required to have cycle-to-cycle jitter $\leq \pm 150$ ps. Duty Cycle tolerance must be $\leq \pm 10\%$ . An on-chip differential terminator of 100 ohms is present between this pin and its complement pin.	Input LVDS 1.5 V
Switch_Clock_B	The negative pin of an input differential pair. 50.6875 to 62.5 MHz.	Input LVDS 1.5 V
Switch_BNA	<ul> <li>Selects which of the two DASL ports (A or B) carries network traffic.</li> <li>Port A carries the network traffic</li> <li>Port B carries the network traffic</li> </ul>	Input 5.0 V-tolerant 3.3 V LVTTL 3.3 V
Core_Clock	53.33 MHz oscillator - generates 266 /133 clock domains. Required to have cycle-to-cycle jitter $\leq\pm150$ ps. Duty Cycle tolerance must be $\leq\pm5\%$ .	Input 5.0 V-tolerant 3.3 V LVTTL 3.3 V
Clock125	125 MHz oscillator. Required to have cycle-to-cycle jitter $\le \pm 60$ ps. Duty Cycle tolerance must be $\le \pm 5\%$ . This clock is required only when supporting TBI and GMII DMU bus modes.	Input 5.0 V-tolerant 3.3 V LVTTL 3.3 V
Blade_Reset	Reset NP4GS3 - signal must be driven active low for a minimum of $1\mu s$ to ensure a proper reset of the NP4GS3. All input clocks (Switch_Clock_A, Switch_Clock_A, Switch_Clock_B, Switch_Clock_B, Core_Clock, Clock125 if in use, and PCI_Clk) must be running prior to the activation of this signal.	Input 5.0 V-tolerant 3.3 V LVTTL 3.3 V
Operational	NP4GS3 operational - pin is driven active low when both the NP4GS3 Ingress and Egress Macros have completed their initialization. It remains active until a subsequent Blade_Reset is issued.	Output 5.0 V-tolerant 3.3 V LVTTL 3.3 V
Testmode(1:0)	<ul> <li>Functional Mode, including concurrent use of the JTAG interface for RISCWatch or CABWatch operations.</li> <li>Debug Mode - Debug mode must be indicated by the Testmode I/O for debug bus (DMU_D) output to be gated from the probe.</li> <li>JTAG Test Mode</li> <li>LSSD Test Mode</li> </ul>	Input CMOS 1.8 V
JTAG_TRst	JTAG test reset. For normal functional operation, this pin must be connected to the same card source that is connected to the Blade_Reset input. When the JTAG interface is used for JTAG test functions, this pin is controlled by the JTAG interface logic on the card.	Input 5.0 V-tolerant 3.3 V LVTTL 3.3 V
JTAG_TMS	JTAG test mode select. For normal functional operation, this pin should be tied either low or high.	Input 5.0 V-tolerant 3.3 V LVTTL 3.3 V
JTAG_TDO	JTAG test data out. For normal functional operation, this pin should be tied either low or high.	Output 5.0 V-tolerant 3.3 V LVTTL 3.3 V



#### **Network Processor**

Table 2-30. Miscellaneous Pins (Page 2 of 2)

Signal	Description	Туре
JTAG_TDI	JTAG test data in. For normal functional operation, this pin should be tied either low or high.	Input 5.0 V-tolerant 3.3 V LVTTL 3.3 V
JTAG_TCk	JTAG test clock. For normal functional operation, this pin should be tied either low or high.	Input 5.0 V-tolerant 3.3 V LVTTL 3.3 V
PLLA_V <sub>DD</sub> PLLB_V <sub>DD</sub> PLLC_V <sub>DD</sub>	These pins serve as the +1.8 Volt supply for a critical noise-sensitive portion of the phase- locked loop (PLL) circuits. One pin serves as the analog $V_{DD}$ for each PLL circuit. To prevent noise on these pins from introducing phase jitter in the PLL outputs, place filters at the board level to isolate these pins from the noisy digital $V_{DD}$ pins. Place separate filters on each ana- log $V_{DD}$ pin to prevent noise from one PLL being introduced into another. See section 2.1.9 PLL Filter Circuit on page 80 for filter circuit details.	Input PLL_V <sub>DD</sub> 1.8 V
PLLA_GND PLLB_GND PLLC_GND	These pins serve as the ground connection for the critical noise portion of the phase lock loop (PLL). One pin serves as the analog GND for each PLL circuit. Each should be connected to the digital ground plane at the $V_{DDA}$ node of the PLL filter capacitor shown in <i>Figure 2-15: PLL Filter Circuit Diagram</i> on page 80.	Input PLL_GND 0.0 V
Thermal_In	Input pad of the thermal monitor (resistor). See 2.1.10 Thermal I/O Usage on page 80 for details on thermal monitor usage	Thermal
Thermal_Out	Output pad of the thermal monitor (resistor)	Thermal
VRef1(2), VRef2(8,7,6)	Voltage reference for SSTL2 I/Os for D1, D2, and D3 (approximately four pins per side of the device that contains SSTL2 I/O)	Input VRef 1.25 V
VRef1(1), VRef2(5,4,3)	Voltage reference for SSTL2 I/Os for D4 and D6 (approximately four pins per side of the device that contains SSTL2 I/O)	Input VRef 1.25 V
VRef1(0), VRef2(2,1,0)	Voltage reference for SSTL2 I/Os for DS0 and DS1 (approximately four pins per side of the device that contains SSTL2 I/O)	Input VRef 1.25 V
Boot_Picocode	<ul> <li>Determines location of network processor picocode load location.</li> <li>Load from SPM</li> <li>Load from external source (typically Power PC or PCI bus)</li> </ul>	Input 3.3 V-tolerant 2.5 V 2.5 V
Boot_PPC	Determines location of Power PC code start location. 0 Start from D6 1 Start from PCI	Input 3.3 V-tolerant 2.5 V 2.5 V
Spare_Tst_Rcvr(9:0)	Unused signals needed for Manufacturing Test. Spare_Tst_Rcvr (9:5,1) should be tied to 0 on the card. Spare_Tst_Rcvr (4:2,0) should be tied to 1 on the card.	Input CMOS 1.8 V
C405_Debug_Halt	This signal, when asserted low, forces the embedded PowerPC 405 processor to stop pro- cessing all instructions. For normal functional operation, this signal should be tied inactive high.	Input 5.0 V-tolerant 3.3 V LVTTL 3.3 V
PIO(2:0)	Programmable I/O [NP4GS3B (R2.0))]	Input/Output CMOS 2.5V



Signal Name	Function	Value		
Signals requiring a DC connection that is the same value for all applications				
Testmode(1:0)		Pull-down		
JTAG_TDI		Pull-up		
JTAG_TMS		Pull-up		
JTAG_TCk		Pull-up		
C405_Debug_Halt		Pull-up		
Spare_Tst_Rcvr (9:5, 1)		Pull-down		
Spare_Tst_Rcvr (4:2, 0)		Pull-up		
Signals requiring a DC connection that varies across	different applications	5		
Multicast_Grant_A, Multicast_Grant_B		Pull-up if no system device drives this signal		
RES_Data		Pull-down if no other system device drives this signal		
PCI_Speed		Choose up or down based on system PCI bus speed		
MG_nIntr		Pull-down if no system device drives this signal		
MG_Data		Pull-down when external SPM module is attached		
Boot_Picocode		Choose up or down based on picocode load location		
Boot_PPC		Choose up or down based on PPC code load location		
Switch_BNA		Pull-up if no system device drives this signal		
Signals which have an AC connection, but also requ	ire pull-up or pull-dow	'n		
Operational		Pull-up		
DMU_A(0), DMU_B(0), DMU_C(0), DMU_D(0)	CPDetect	If control point blade then pull-down, otherwise pull-up		
DMU_A(30:29), DMU_B(30:29), DMU_C(30:29), DMU_D(30:29)	DMU in 8-bit POS mode. RxAddr (1:0)	Pull-down		
DMU_A(4), DMU_B(4), DMU_C(4), DMU_D(4)	DMU in any POS mode. RxVal	Pull-down		
D3_DQS(1:0), D2_DQS(1:0), D1_DQS(1:0)		Pull-down		
D0_DQS(3:0), D4_DQS(3:0), D6_DQS(3:0)		Pull-down		
DS0_DQS(3:0), DS1_DQS(3:0)		Pull-down		

# Table 2-31. Signals Requiring Pull-Up or Pull-Down



### 2.1.9 PLL Filter Circuit

 $V_{DDA}$  is the voltage supply pin to the analog circuits in the PLL. Noise on  $V_{DDA}$  causes phase jitter at the output of the PLL.  $V_{DDA}$  is brought to a package pin to isolate it from the noisy internal digital  $V_{DD}$  signal. If little noise is expected at the board level, then  $V_{DDA}$  can be connected directly to the digital  $V_{DD}$  plane. In most circumstances, however, it is prudent to place a filter circuit on the  $V_{DDA}$  as shown below.

Note: All wire lengths should be kept as short as possible to minimize coupling from other signals.

The impedance of the ferrite bead should be much greater than that of the capacitor at frequencies where noise is expected. Many applications have found that a resistor does a better job of reducing jitter than a ferrite bead does. The resistor should be kept to a value lower than  $2\Omega$ . Experimentation is the best way to determine the optimal filter design for a specific application.

Note: One filter circuit may be used for PLLA and PLLB, and a second filter circuit should be used for PLLC.

Figure 2-15. PLL Filter Circuit Diagram



### 2.1.10 Thermal I/O Usage

The thermal monitor consists of a resistor connected between pins PADA and PADB. At 25°C this resistance is estimated at 1290 + 350 ohms. The published temperature coefficient of the resistance for this technology is 0.33% per °C. To determine the actual temperature coefficient, see *Measurement Calibration* on page 81.





**Note:** There is an electrostatic discharge (ESD) diode at PADA and PADB.



### 2.1.10.1 Temperature Calculation

The chip temperature can be calculated from

$$T_{chip} = \frac{1}{t_c (R_{measured} - R_{calibrated})} + T_{calibrated} \circ C$$

where:

R measured = resistance measured between PADA and PADB at test temperature.

R calibrated = resistance measured between PADA and PADB (V r /I dc ) at known temperature.

T calibrated = known temperature used to measure R calibrated.

### 2.1.10.2 Measurement Calibration

To use this thermal monitor accurately, it must first be calibrated. To calibrate, measure the voltage drop at two different known temperatures at the package while the device is dissipating little (less than 100 mW) or no power. Apply  $I_{dc}$  and wait for a fixed time tm, where tm = approximately 1 ms. Keep tm short to minimize heating effects on the thermal monitor resistance. Then measure Vr. Next, turn off Idc and change the package temperature. Reapply Idc, wait tm again and measure Vr.

The temperature coefficient is,

$$Tc = \left[\frac{\Delta Vr}{Idc \times \Delta T}\right] \frac{\Omega}{\circ C}$$

where:

 $\Delta T$  = temperature change, °C

 $\Delta V_r$  = voltage drop, V

 $I_{dc}$  = applied current, A



# 2.2 Clocking Domains

Figure 2-17. Clock Generation and Distribution



See NP4GS3 DMU Bus Clock Connections on page 56 and NP4GS3 DMU Bus Clock Connections (POS Overview) on page 57 for related clock information.



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# 2.3 Mechanical Specifications





3. IBM square outline conforms to JEDEC MO-158.

Mechanical Dimensions		Value <sup>1</sup>
	Min <sup>2</sup>	6.23
A (DLA)	Max <sup>3</sup>	6.83
	Min <sup>2</sup>	4.23
A (Lidless)	Max <sup>3</sup>	4.83
A1	Nom	2.21
b	Min	0.48
5	Max	0.52
е	Basic	1.27
aaa		0.15
ссс		0.20
ddd		0.30
eee		0.10
D		42.50
D1		40.64
E		42.50
E1		40.64
$M^4$		33 x 33
N <sup>5</sup>		1088 <sup>5</sup>
Weight (g)		TBD

### Table 2-32. Mechanical Specifications

1. All dimensions are in millimeters, except where noted.

2. Minimum package thickness is calculated using the nominal thickness of all parts. The nominal thickness of an 8-layer package was used for the package thickness.

3. Maximum package thickness is calculated using the nominal thickness of all parts. The nominal thickness of a 12-layer package was used for the package thickness.

4. M = the I/O matrix size.

5. N = the maximum number of I/Os. The number of I/Os shown in the table is the amount after depopulation. Product with 1.27 mm pitch is depopulated by one I/O at the A01 corner of the array.

6. IBM square outline conforms to JEDEC MO-158.



Note: All unused pins should be left unconnected on the card.

Table 2-33. Complete Signal Pin Listing by Signal Name (Page 1 of 10)

Signal Name	Grid Position	Signal Name	Grid Position	Signal Name	Grid Position
Blade_Reset	E29	D0_Data(16)	AJ07	D1_Data(01)	AN11
Boot_Picocode	K07	D0_Data(17)	AN04	D1_Data(02)	AL12
Boot_PPC	L04	D0_Data(18)	AN07	D1_Data(03)	AJ10
C405_Debug_Halt	AB23	D0_Data(19)	AL07	D1_Data(04)	AK09
Clock125	B33	D0_Data(20)	AF09	D1_Data(05)	Y15
Core_Clock	C33	D0_Data(21)	AG08	D1_Data(06)	AA15
D0_Addr(00)	AL10	D0_Data(22)	AE10	D1_Data(07)	AJ11
D0_Addr(01)	AN10	D0_Data(23)	AD11	D1_Data(08)	AK11
D0_Addr(02)	AJ09	D0_Data(24)	AN08	D1_Data(09)	AL13
D0_Addr(03)	AN06	D0_Data(25)	AL09	D1_Data(10)	AN12
D0_Addr(04)	AA14	D0_Data(26)	AL06	D1_Data(11)	AH11
D0_Addr(05)	AB15	D0_Data(27)	AM05	D1_Data(12)	AM13
D0_Addr(06)	AM07	D0_Data(28)	AB13	D1_Data(13)	AN13
D0_Addr(07)	AL08	D0_Data(29)	AC15	D1_Data(14)	AH13
D0_Addr(08)	AM11	D0_Data(30)	AK07	D1_Data(15)	AC16
D0_Addr(09)	AL11	D0_Data(31)	AJ08	D1_DQS(0)	AJ14
D0_Addr(10)	AC14	D0_DQS(0)	AG09	D1_DQS(1)	AN16
D0_Addr(11)	AG10	D0_DQS(1)	AC12	D1_WE	AL16
D0_Addr(12)	AF11	D0_DQS(2)	AE11	D2_Addr(00)	AJ22
D0_CS	AN09	D0_DQS(3)	AH09	D2_Addr(01)	AH21
D0_Data(00)	AA12	D0_WE	AM09	D2_Addr(02)	AN21
D0_Data(01)	AD09	D1_Addr(00)	AB17	D2_Addr(03)	AM21
D0_Data(02)	AG07	D1_Addr(01)	AJ13	D2_Addr(04)	AH23
D0_Data(03)	AB11	D1_Addr(02)	AK13	D2_Addr(05)	AC20
D0_Data(04)	AN02	D1_Addr(03)	AM15	D2_Addr(06)	AD21
D0_Data(05)	AM03	D1_Addr(04)	AN14	D2_Addr(07)	AG23
D0_Data(06)	AN01	D1_Addr(05)	AG12	D2_Addr(08)	AN22
D0_Data(07)	AN03	D1_Addr(06)	AF13	D2_Addr(09)	AL21
D0_Data(08)	AL04	D1_Addr(07)	AE14	D2_Addr(10)	AK23
D0_Data(09)	AG03	D1_Addr(08)	AN15	D2_Addr(11)	AJ23
D0_Data(10)	AH07	D1_Addr(09)	AL14	D2_Addr(12)	AA19
D0_Data(11)	AE09	D1_Addr(10)	W16	D2_CS	AL22
D0_Data(12)	AL03	D1_Addr(11)	AH15	D2_Data(00)	AN18
D0_Data(13)	AC11	D1_Addr(12)	AJ15	D2_Data(01)	AJ19
D0_Data(14)	AJ06	D1_CS	AD15	D2_Data(02)	W18
D0_Data(15)	AK05	D1_Data(00)	AE12	D2_Data(03)	AA18





# Table 2-33. Complete Signal Pin Listing by Signal Name (Page 2 of 10)

Signal Name	Grid Position	Signal Name	Grid Position	Signal Name	Grid Position
D2_Data(04)	AJ20	D3_Data(10)	AG16	D4_Data(16)	E14
D2_Data(05)	AL20	D3_Data(11)	AH17	D4_Data(17)	C14
D2_Data(06)	AN19	D3_Data(12)	AG17	D4_Data(18)	E09
D2_Data(07)	AE20	D3_Data(13)	AG15	D4_Data(19)	A15
D2_Data(08)	AE17	D3_Data(14)	AF15	D4_Data(20)	L15
D2_Data(09)	AE21	D3_Data(15)	AF19	D4_Data(21)	J14
D2_Data(10)	AG22	D3_DQS(0)	AG20	D4_Data(22)	G12
D2_Data(11)	AN20	D3_DQS(1)	AC17	D4_Data(23)	H13
D2_Data(12)	AM19	D3_WE	AD19	D4_Data(24)	A14
D2_Data(13)	AK21	D4_Addr(00)	C12	D4_Data(25)	B15
D2_Data(14)	AJ21	D4_Addr(01)	A11	D4_Data(26)	D13
D2_Data(15)	Y19	D4_Addr(02)	J12	D4_Data(27)	E13
D2_DQS(0)	AB19	D4_Addr(03)	H11	D4_Data(28)	P15
D2_DQS(1)	AK25	D4_Addr(04)	G10	D4_Data(29)	E12
D2_WE	AJ24	D4_Addr(05)	L13	D4_Data(30)	F13
D3_Addr(00)	AG19	D4_Addr(06)	C11	D4_Data(31)	A13
D3_Addr(01)	AJ16	D4_Addr(07)	B11	D4_DQS(0)	D11
D3_Addr(02)	AF17	D4_Addr(08)	D09	D4_DQS(1)	E11
D3_Addr(03)	AJ17	D4_Addr(09)	C08	D4_DQS(2)	N15
D3_Addr(04)	AG18	D4_Addr(10)	M13	D4_DQS(3)	M15
D3_Addr(05)	AE18	D4_Addr(11)	N14	D4_WE	F11
D3_Addr(06)	AA17	D4_Addr(12)	B07	D6_Addr(00)	AL28
D3_Addr(07)	AC18	D4_CS	E10	D6_Addr(01)	AN26
D3_Addr(08)	AK19	D4_Data(00)	M17	D6_Addr(02)	AE24
D3_Addr(09)	AL19	D4_Data(01)	L16	D6_Addr(03)	AG26
D3_Addr(10)	AN17	D4_Data(02)	D15	D6_Addr(04)	AF25
D3_Addr(11)	AK17	D4_Data(03)	C15	D6_Addr(05)	AL27
D3_Addr(12)	AE19	D4_Data(04)	A17	D6_Addr(06)	AN30
D3_CS	AL18	D4_Data(05)	D17	D6_Addr(07)	AJ27
D3_Data(00)	AG13	D4_Data(06)	H09	D6_Addr(08)	AK29
D3_Data(01)	AA16	D4_Data(07)	G14	D6_Addr(09)	AJ28
D3_Data(02)	AG14	D4_Data(08)	G13	D6_Addr(10)	AL29
D3_Data(03)	AE15	D4_Data(09)	K15	D6_Addr(11)	AG21
D3_Data(04)	AL17	D4_Data(10)	C16	D6_Addr(12)	AH27
D3_Data(05)	AM17	D4_Data(11)	A16	D6_ByteEn(0)	AG24
D3_Data(06)	AL15	D4_Data(12)	E15	D6_ByteEn(1)	AF23
D3_Data(07)	AK15	D4_Data(13)	F15	D6_CS	AL31
D3_Data(08)	W17	D4_Data(14)	R17	D6_Data(00)	AL23
D3_Data(09)	AE16	D4_Data(15)	N16	D6_Data(01)	AM23





# Table 2-33. Complete Signal Pin Listing by Signal Name (Page 3 of 10)

Signal Name	Grid Position	Signal Name	Grid Position	Signal Name	Grid Position
D6_Data(02)	AL26	DASL_In_B(0)	E02	DASL_Out_B(3)	N03
D6_Data(03)	AM27	DASL_In_B(0)	D01	DASL_Out_B(4)	L05
D6_Data(04)	AB21	DASL_In_B(1)	J02	DASL_Out_B(4)	L06
D6_Data(05)	AN28	DASL_In_B(1)	H01	DASL_Out_B(5)	K05
D6_Data(06)	AN24	DASL_In_B(2)	F03	DASL_Out_B(5)	L07
D6_Data(07)	AL24	DASL_In_B(2)	F01	DASL_Out_B(6)	J05
D6_Data(08)	AH25	DASL_In_B(3)	G02	DASL_Out_B(6)	J04
D6_Data(09)	AE23	DASL_In_B(3)	G04	DASL_Out_B(7)	H05
D6_Data(10)	AC21	DASL_In_B(4)	J03	DASL_Out_B(7)	H03
D6_Data(11)	AN25	DASL_In_B(4)	J01	DA_BA(0)	AN29
D6_Data(12)	AJ26	DASL_In_B(5)	K01	DA_BA(1)	AA20
D6_Data(13)	AK27	DASL_In_B(5)	K03	DA_CAS	AN27
D6_Data(14)	AE22	DASL_In_B(6)	L03	DA_Clk	AM25
D6_Data(15)	AC22	DASL_In_B(6)	L02	DA_ <del>Clk</del>	AL25
D6_DQS(0)	AL30	DASL_In_B(7)	N04	DA_RAS	AG25
D6_DQS(1)	AN31	DASL_In_B(7)	M03	DB_BA(0)	AG11
D6_DQS(2)	AN33	DASL_Out_A(0)	Y01	DB_BA(1)	AD13
D6_DQS(3)	AM31	DASL_Out_A(0)	W02	DB_CAS	AJ12
D6_DQS_Par(00)	AN32	DASL_Out_A(1)	W03	DB_Clk	AH19
D6_DQS_Par(01)	AF21	DASL_Out_A(1)	AA01	DB_Clk	AJ18
D6_Parity(00)	AM29	DASL_Out_A(2)	AB01	DB_RAS	AE13
D6_Parity(01)	AN23	DASL_Out_A(2)	AA02	DC_BA(0)	D25
D6_WE	AJ25	DASL_Out_A(3)	AC06	DC_BA(1)	J17
DASL_In_A(0)	AK01	DASL_Out_A(3)	AC05	DC_CAS	N19
DASL_In_A(0)	AJ02	DASL_Out_A(4)	AC07	DC_Clk	E23
DASL_In_A(1)	AF01	DASL_Out_A(4)	AD05	DC_ <del>Clk</del>	D23
DASL_In_A(1)	AE02	DASL_Out_A(5)	AE04	DC_RAS	C21
DASL_In_A(2)	AH01	DASL_Out_A(5)	AE05	DD_BA(0)	A12
DASL_In_A(2)	AH03	DASL_Out_A(6)	AF03	DD_BA(1)	J13
DASL_In_A(3)	AE01	DASL_Out_A(6)	AF05	DD_CAS	G11
DASL_In_A(3)	AE03	DASL_Out_A(7)	AG04	DD_Clk	C13
DASL_In_A(4)	AD03	DASL_Out_A(7)	AG02	DD_ <del>Clk</del>	B13
DASL_In_A(4)	AD01	DASL_Out_B(0)	R02	DE_BA(0)	AM01
DASL_In_A(5)	AC02	DASL_Out_B(0)	P01	DE_BA(1)	AH05
DASL_In_A(5)	AC03	DASL_Out_B(1)	N01	DE_CAS	AL02
DASL_In_A(6)	AB03	DASL_Out_B(1)	R03	DE_Clk	AJ04
DASL_In_A(6)	AA04	DASL_Out_B(2)	N02	DE_ <del>Clk</del>	AJ05
DASL_In_A(7)	AA03	DASL_Out_B(2)	M01	DD_RAS	K13
DASL_In_A(7)	Y03	DASL_Out_B(3)	P03	DE_RAS	AK03



#### IBM PowerNP NP4GS3

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#### **Network Processor**

# Table 2-33. Complete Signal Pin Listing by Signal Name (Page 4 of 10)

Signal Name	Grid Position	Signal Name	Grid Position	Signal Name	Grid Position
DMU_A(00)	V31	DMU_B(08)	R28	DMU_C(16)	M23
DMU_A(01)	V29	DMU_B(09)	R27	DMU_C(17)	N33
DMU_A(02)	V27	DMU_B(10)	R26	DMU_C(18)	N32
DMU_A(03)	W33	DMU_B(11)	R25	DMU_C(19)	N31
DMU_A(04)	W32	DMU_B(12)	R24	DMU_C(20)	N30
DMU_A(05)	W31	DMU_B(13)	R23	DMU_C(21)	N29
DMU_A(06)	W30	DMU_B(14)	T33	DMU_C(22)	N28
DMU_A(07)	W29	DMU_B(15)	T31	DMU_C(23)	N27
DMU_A(08)	W28	DMU_B(16)	T29	DMU_C(24)	N26
DMU_A(09)	W27	DMU_B(17)	T27	DMU_C(25)	N25
DMU_A(10)	W26	DMU_B(18)	R22	DMU_C(26)	N24
DMU_A(11)	W25	DMU_B(19)	T23	DMU_C(27)	N23
DMU_A(12)	W24	DMU_B(20)	V25	DMU_C(28)	P33
DMU_A(13)	W23	DMU_B(21)	U32	DMU_C(29)	P31
DMU_A(14)	Y33	DMU_B(22)	U31	DMU_C(30)	P29
DMU_A(15)	Y31	DMU_B(23)	U30	DMU_D(00)	D33
DMU_A(16)	Y29	DMU_B(24)	U29	DMU_D(01)	D31
DMU_A(17)	Y27	DMU_B(25)	U28	DMU_D(02)	G28
DMU_A(18)	Y25	DMU_B(26)	U27	DMU_D(03)	J29
DMU_A(19)	Y23	DMU_B(27)	U26	DMU_D(04)	E30
DMU_A(20)	AA33	DMU_B(28)	U25	DMU_D(05)	F33
DMU_A(21)	AA32	DMU_B(29)	U24	DMU_D(06)	F31
DMU_A(22)	AA31	DMU_B(30)	V33	DMU_D(07)	F29
DMU_A(23)	AA30	DMU_C(00)	L33	DMU_D(08)	G32
DMU_A(24)	AA29	DMU_C(01)	L32	DMU_D(09)	K25
DMU_A(25)	AA28	DMU_C(02)	L31	DMU_D(10)	G30
DMU_A(26)	AA27	DMU_C(03)	L30	DMU_D(11)	G29
DMU_A(27)	AA26	DMU_C(04)	L29	DMU_D(12)	E32
DMU_A(28)	AA25	DMU_C(05)	L28	DMU_D(13)	H33
DMU_A(29)	AB33	DMU_C(06)	L27	DMU_D(14)	H31
DMU_A(30)	AB31	DMU_C(07)	L26	DMU_D(15)	H29
DMU_B(00)	P27	DMU_C(08)	L25	DMU_D(16)	H27
DMU_B(01)	P25	DMU_C(09)	L24	DMU_D(17)	J33
DMU_B(02)	P23	DMU_C(10)	L23	DMU_D(18)	J32
DMU_B(03)	R33	DMU_C(11)	M33	DMU_D(19)	J31
DMU_B(04)	R32	DMU_C(12)	M31	DMU_D(20)	J30
DMU_B(05)	R31	DMU_C(13)	M29	DMU_D(21)	K27
DMU_B(06)	R30	DMU_C(14)	M27	DMU_D(22)	J28
DMU_B(07)	R29	DMU_C(15)	M25	DMU_D(23)	J27



# Table 2-33. Complete Signal Pin Listing by Signal Name (Page 5 of 10)

Signal Name	Grid Position	Signal Name	Grid Position	Signal Name	Grid Position
DMU_D(24)	J26	DS0_Data(18)	J24	DS1_Data(06)	A21
DMU_D(25)	J25	DS0_Data(19)	K23	DS1_Data(07)	F21
DMU_D(26)	K33	DS0_Data(20)	A26	DS1_Data(08)	E22
DMU_D(27)	K31	DS0_Data(21)	C25	DS1_Data(09)	L18
DMU_D(28)	K29	DS0_Data(22)	C28	DS1_Data(10)	L17
DMU_D(29)	E31	DS0_Data(23)	B29	DS1_Data(11)	E21
DMU_D(30)	G31	DS0_Data(24)	M21	DS1_Data(12)	D21
DS0_Addr(00)	A28	DS0_Data(25)	L19	DS1_Data(13)	B19
DS0_Addr(01)	N20	DS0_Data(26)	D27	DS1_Data(14)	A20
DS0_Addr(02)	M19	DS0_Data(27)	E26	DS1_Data(15)	G22
DS0_Addr(03)	B27	DS0_Data(28)	A25	DS1_Data(16)	J21
DS0_Addr(04)	C26	DS0_Data(29)	B25	DS1_Data(17)	J15
DS0_Addr(05)	B23	DS0_Data(30)	G25	DS1_Data(18)	J20
DS0_Addr(06)	C23	DS0_Data(31)	L22	DS1_Data(19)	A19
DS0_Addr(07)	G24	DS0_DQS(0)	F25	DS1_Data(20)	E18
DS0_Addr(08)	H23	DS0_DQS(1)	C24	DS1_Data(21)	C20
DS0_Addr(09)	J22	DS0_DQS(2)	A24	DS1_Data(22)	E20
DS0_Addr(10)	A23	DS0_DQS(3)	E25	DS1_Data(23)	N18
DS0_Addr(11)	C22	DS0_WE	J23	DS1_Data(24)	F19
DS0_Addr(12)	E24	DS1_Addr(00)	N17	DS1_Data(25)	E19
DS0_CS	A31	DS1_Addr(01)	J18	DS1_Data(26)	A18
DS0_Data(00)	P19	DS1_Addr(02)	G18	DS1_Data(27)	C18
DS0_Data(01)	A32	DS1_Addr(03)	E17	DS1_Data(28)	K19
DS0_Data(02)	B31	DS1_Addr(04)	H17	DS1_Data(29)	G21
DS0_Data(03)	A33	DS1_Addr(05)	G19	DS1_Data(30)	G20
DS0_Data(04)	C30	DS1_Addr(06)	H19	DS1_Data(31)	J19
DS0_Data(05)	C31	DS1_Addr(07)	H15	DS1_DQS(0)	B17
DS0_Data(06)	F27	DS1_Addr(08)	G15	DS1_DQS(1)	C19
DS0_Data(07)	H21	DS1_Addr(09)	G17	DS1_DQS(2)	D19
DS0_Data(08)	C29	DS1_Addr(10)	F17	DS1_DQS(3)	R18
DS0_Data(09)	A29	DS1_Addr(11)	G16	DS1_WE	C17
DS0_Data(10)	E28	DS1_Addr(12)	J16	DUM	A01
DS0_Data(11)	D29	DS1_CS	E16	GND	B10
DS0_Data(12)	E27	DS1_Data(00)	A22	GND	AH32
DS0_Data(13)	A30	DS1_Data(01)	G23	GND	AK04
DS0_Data(14)	A27	DS1_Data(02)	K21	GND	B24
DS0_Data(15)	C27	DS1_Data(03)	L20	GND	AH24
DS0_Data(16)	H25	DS1_Data(04)	F23	GND	AH28
DS0_Data(17)	G26	DS1_Data(05)	B21	GND	AF30



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# Table 2-33. Complete Signal Pin Listing by Signal Name (Page 6 of 10)

Signal Name	Grid Position	Signal Name	Grid Position	Signal Name	Grid Position
GND	AF18	GND	AM02	GND	AB04
GND	B32	GND	F06	GND	M26
GND	AF12	GND	AK18	GND	K06
GND	B28	GND	AM10	GND	AB26
GND	AF16	GND	F20	GND	K02
GND	AH20	GND	AM14	GND	T12
GND	B20	GND	AD06	GND	M22
GND	Y17	GND	AK22	GND	R15
GND	W19	GND	AD24	GND	R19
GND	Y20	GND	F10	GND	D04
GND	K20	GND	AD14	GND	H12
GND	F32	GND	T30	GND	AF08
GND	W15	GND	F28	GND	D08
GND	Y02	GND	AH06	GND	V12
GND	V30	GND	M08	GND	AF04
GND	AM20	GND	D12	GND	T16
GND	AH10	GND	H18	GND	V26
GND	AF26	GND	P14	GND	D22
GND	AF22	GND	P24	GND	Y10
GND	F02	GND	M30	GND	P06
GND	AH02	GND	P17	GND	V22
GND	B06	GND	T04	GND	D26
GND	AH14	GND	M12	GND	Y14
GND	B02	GND	AB30	GND	AM24
GND	B14	GND	H16	GND	V04
GND	AD20	GND	K10	GND	AM28
GND	D16	GND	H04	GND	V08
GND	AK26	GND	AB12	GND	V16
GND	U20	GND	H26	GND	AM32
GND	AK30	GND	P20	GND	H30
GND	AD28	GND	AB16	GND	K32
GND	AD10	GND	AB18	GND	K28
GND	Y24	GND	P10	GND	H08
GND	AD32	GND	M04	GND	P02
GND	T18	GND	D18	GND	P32
GND	AD02	GND	AB08	GND	D30
GND	Y32	GND	T22	GND	AK16
GND	AK08	GND	AM06	GND	T26
GND	AK12	GND	K24	GND	U14



### **Network Processor**

# Table 2-33. Complete Signal Pin Listing by Signal Name (Page 7 of 10)

Signal Name	Grid Position	Signal Name	Grid Position	Signal Name	Grid Position
GND	Y28	LU_Data(00)	U15	MC_Grant_B(0)	R20
GND	F14	LU_Data(01)	U13	MC_Grant_B(1)	P21
GND	V18	LU_Data(02)	T09	MGrant_A(0)	V19
GND	AB22	LU_Data(03)	T07	MGrant_A(1)	U19
GND	Y06	LU_Data(04)	R07	MGrant_B(0)	AG27
GND	K14	LU_Data(05)	R08	MGrant_B(1)	AE25
GND	F24	LU_Data(06)	W06	MG_Clk	J07
GND	H22	LU_Data(07)	W05	MG_Data	J06
GND	T08	LU_Data(08)	U08	MG_nIntr	J08
GND	M18	LU_Data(09)	V07	Operational	C32
GND	M16	LU_Data(10)	V09	PCI_AD(00)	AB29
GND	U17	LU_Data(11)	U12	PCI_AD(01)	AB27
GND	P28	LU_Data(12)	V15	PCI_AD(02)	AB25
I_FreeQ_Th	V21	LU_Data(13)	W04	PCI_AD(03)	AC33
JTAG_TCk	AA22	LU_Data(14)	V11	PCI_AD(04)	AC32
JTAG_TDI	W22	LU_Data(15)	W07	PCI_AD(05)	AC31
JTAG_TDO	AA23	LU_Data(16)	W08	PCI_AD(06)	AC30
JTAG_TMS	U22	LU_Data(17)	Y07	PCI_AD(07)	AC29
JTAG_TRst	T25	LU_Data(18)	V13	PCI_AD(08)	AC27
LU_Addr(00)	AA09	LU_Data(19)	W13	PCI_AD(09)	AC26
LU_Addr(01)	Y11	LU_Data(20)	W01	PCI_AD(10)	AC25
LU_Addr(02)	AA10	LU_Data(21)	W09	PCI_AD(11)	AC24
LU_Addr(03)	AB07	LU_Data(22)	Y09	PCI_AD(12)	AD33
LU_Addr(04)	AC09	LU_Data(23)	AA06	PCI_AD(13)	AD31
LU_Addr(05)	AE06	LU_Data(24)	T15	PCI_AD(14)	AD29
LU_Addr(06)	AE07	LU_Data(25)	W10	PCI_AD(15)	AD27
LU_Addr(07)	AC01	LU_Data(26)	W12	PCI_AD(16)	AF29
LU_Addr(08)	R04	LU_Data(27)	W14	PCI_AD(17)	AF27
LU_Addr(09)	AG05	LU_Data(28)	AA07	PCI_AD(18)	AG33
LU_Addr(10)	AG06	LU_Data(29)	AA08	PCI_AD(19)	AG32
LU_Addr(11)	AC04	LU_Data(30)	U01	PCI_AD(20)	AG31
LU_Addr(12)	AD07	LU_Data(31)	W11	PCI_AD(21)	AG30
LU_Addr(13)	AF07	LU_Data(32)	Y05	PCI_AD(22)	AG29
LU_Addr(14)	AB05	LU_Data(33)	R05	PCI_AD(23)	AG28
LU_Addr(15)	AE08	LU_Data(34)	U10	PCI_AD(24)	AH29
LU_Addr(16)	AB09	LU_Data(35)	U03	PCI_AD(25)	AJ33
LU_Addr(17)	AA05	LU_R_Wrt	AC08	PCI_AD(26)	AJ32
LU_Addr(18)	AA11	MC_Grant_A(0)	Y21	PCI_AD(27)	AJ31
LU_Clk	AJ03	MC_Grant_A(1)	W21	PCI_AD(28)	AJ30



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# Table 2-33. Complete Signal Pin Listing by Signal Name (Page 8 of 10)

Signal Name	Grid Position	Signal Name	Grid Position	Signal Name	Grid Position
PCI_AD(29)	AJ29	SCH_Addr(01)	B05	Send_Grant_B	T19
PCI_AD(30)	AK33	SCH_Addr(02)	A04	Spare_Tst_Rcvr(0)	U05
PCI_AD(31)	AK31	SCH_Addr(03)	E06	Spare_Tst_Rcvr(1)	E03
PCI_Bus_M_Int	AC23	SCH_Addr(04)	E07	Spare_Tst_Rcvr(2)	A03
PCI_Bus_NM_Int	G27	SCH_Addr(05)	E04	Spare_Tst_Rcvr(3)	T01
PCI_CBE(0)	AC28	SCH_Addr(06)	H07	Spare_Tst_Rcvr(4)	AL01
PCI_CBE(1)	AD25	SCH_Addr(07)	F05	Spare_Tst_Rcvr(5)	G03
PCI_CBE(2)	AF31	SCH_Addr(08)	F07	Spare_Tst_Rcvr(6)	V01
PCI_CBE(3)	AH31	SCH_Addr(09)	C03	Spare_Tst_Rcvr(7)	V03
PCI_Clk	AF33	SCH_Addr(10)	D05	Spare_Tst_Rcvr(8)	T03
PCI_DevSel	AE29	SCH_Addr(11)	A02	Spare_Tst_Rcvr(9)	U33
PCI_Frame	AE26	SCH_Addr(12)	C04	Switch_BNA	R21
PCI_Grant	AL32	SCH_Addr(13)	B03	Switch_Clk_A	AN05
PCI_IDSel	AH33	SCH_Addr(14)	C02	Switch_Clk_A	AL05
PCI_IntA	AM33	SCH_Addr(15)	D03	Switch_Clk_B	C05
PCI_IRdy	AE27	SCH_Addr(16)	B01	Switch_Clk_B	A05
PCI_Par	AE33	SCH_Addr(17)	C01	Testmode(0)	V05
PCI_PErr	AE31	SCH_Addr(18)	E05	Testmode(1)	U06
PCI_Request	AL33	SCH_Clk	C07	Thermal_In	U04
PCI_SErr	AE32	SCH_Data(00)	A10	Thermal_Out	U02
PCI_Speed	M07	SCH_Data(01)	C10	Unused	U07
PCI_Stop	AE30	SCH_Data(02)	F09	Unused	N05
PCI_TRdy	AE28	SCH_Data(03)	J11	Unused	T11
PGM_GND	J09	SCH_Data(04)	L12	Unused	N10
PGM_VDD	L11	SCH_Data(05)	G09	Unused	T13
PIO(0)	N09	SCH_Data(06)	B09	Unused	N12
PIO(1)	N08	SCH_Data(07)	A09	Unused	R16
PIO(2)	N06	SCH_Data(08)	A06	Unused	N07
PLLA_GND	AG01	SCH_Data(09)	E08	Unused	M11
PLLA_VDD	AJ01	SCH_Data(10)	G06	Unused	R12
PLLB_GND	G01	SCH_Data(11)	G07	Unused	R11
PLLB_V <sub>DD</sub>	E01	SCH_Data(12)	C06	Unused	R09
PLLC_GND	G33	SCH_Data(13)	D07	Unused	U11
PLLC_V <sub>DD</sub>	E33	SCH_Data(14)	C09	Unused	R13
RES_Data	T21	SCH_Data(15)	A08	Unused	U09
RES_Sync	U21	SCH_Data(16)	J10	Unused	T05
Rx_LByte(0)	U23	SCH_Data(17)	G08	Unused	K09
Rx_LByte(1)	V23	SCH_R_Wrt	G05	Unused	P07
SCH_Addr(00)	A07	Send_Grant_A	W20	Unused	L08



### **Network Processor**

# Table 2-33. Complete Signal Pin Listing by Signal Name (Page 9 of 10)

Signal Name	Grid Position	Signal Name	Grid Position	Signal Name	Grid Position
Unused	L09	V <sub>DD</sub>	B12	V <sub>DD</sub>	V06
Unused	R01	V <sub>DD</sub>	AB10	V <sub>DD</sub>	AD16
Unused	P13	V <sub>DD</sub>	AH26	V <sub>DD</sub>	D28
Unused	M09	V <sub>DD</sub>	AK06	V <sub>DD</sub>	B18
Unused	L01	V <sub>DD</sub>	AK02	V <sub>DD</sub>	B26
Unused	N22	V <sub>DD</sub>	M32	V <sub>DD</sub>	AF10
Unused	M05	V <sub>DD</sub>	Y18	V <sub>DD</sub>	AM16
Unused	AA24	V <sub>DD</sub>	K30	V <sub>DD</sub>	U18
Unused	R14	V <sub>DD</sub>	V32	VRef1(0)	AD23
Unused	R10	V <sub>DD</sub>	V24	VRef1(1)	K11
Unused	P05	V <sub>DD</sub>	T10	VRef1(2)	AC10
Unused	R06	V <sub>DD</sub>	AM22	VRef2(0)	AC19
Unused	P11	V <sub>DD</sub>	AF20	VRef2(1)	AD17
Unused	P09	V <sub>DD</sub>	D32	VRef2(2)	AC13
V <sub>DD</sub>	AD04	V <sub>DD</sub>	P16	VRef2(3)	L14
V <sub>DD</sub>	T20	V <sub>DD</sub>	Y16	VRef2(4)	K17
V <sub>DD</sub>	AF06	V <sub>DD</sub>	AD26	VRef2(5)	L21
V <sub>DD</sub>	AB28	V <sub>DD</sub>	B04	VRef2(6)	Y13
V <sub>DD</sub>	AA13	V <sub>DD</sub>	AM30	VRef2(7)	N11
V <sub>DD</sub>	K12	V <sub>DD</sub>	Y30	VRef2(8)	L10
V <sub>DD</sub>	T17	V <sub>DD</sub>	AH30	2.5 V	P12
V <sub>DD</sub>	H02	V <sub>DD</sub>	Y08	2.5 V	D02
V <sub>DD</sub>	N21	V <sub>DD</sub>	F08	2.5 V	AK10
V <sub>DD</sub>	K08	V <sub>DD</sub>	P04	2.5 V	F26
V <sub>DD</sub>	T14	V <sub>DD</sub>	AK24	2.5 V	H10
V <sub>DD</sub>	T02	V <sub>DD</sub>	P18	2.5 V	D06
V <sub>DD</sub>	T28	V <sub>DD</sub>	AH18	2.5 V	AM18
V <sub>DD</sub>	K18	V <sub>DD</sub>	M24	2.5 V	D14
V <sub>DD</sub>	H28	V <sub>DD</sub>	AF32	2.5 V	AM12
V <sub>DD</sub>	F22	V <sub>DD</sub>	AM08	2.5 V	AF02
V <sub>DD</sub>	V17	V <sub>DD</sub>	AK14	2.5 V	F18
V <sub>DD</sub>	V20	V <sub>DD</sub>	AH12	2.5 V	K04
V <sub>DD</sub>	H24	V <sub>DD</sub>	M06	2.5 V	AB20
V <sub>DD</sub>	P26	V <sub>DD</sub>	H14	2.5 V	Y04
V <sub>DD</sub>	U16	V <sub>DD</sub>	F16	2.5 V	AH22
V <sub>DD</sub>	D10	V <sub>DD</sub>	N13	2.5 V	AH04
V <sub>DD</sub>	D20	V <sub>DD</sub>	AB02	2.5 V	V10
V <sub>DD</sub>	AA21	V <sub>DD</sub>	AD22	2.5 V	Y12
V <sub>DD</sub>	F04	V <sub>DD</sub>	V14	2.5 V	M10



Signal Name	Grid Position	Signal Name	Grid Position	Signal Name	Grid Position
2.5 V	AH08	2.5 V	AH16	3.3 V	P30
2.5 V	AD18	2.5 V	AM26	3.3 V	T24
2.5 V	V02	2.5 V	AF24	3.3 V	P22
2.5 V	D24	2.5 V	AB06	3.3 V	AF28
2.5 V	T06	2.5 V	AM04	3.3 V	AB24
2.5 V	B16	2.5 V	F12	3.3 V	F30
2.5 V	H06	2.5 V	B08	3.3 V	AB32
2.5 V	AF14	2.5 V	AK20	3.3 V	V28
2.5 V	M14	2.5 V	K16	3.3 V	H32
2.5 V	AB14	2.5 V	AK28	3.3 V	K26
2.5 V	B30	2.5 V	P08	3.3 V	AK32
2.5 V	H20	2.5 V	M20	3.3 V	T32
2.5 V	K22	2.5 V	AD12	3.3 V	AD30
2.5 V	AD08	3.3 V	Y22		
2.5 V	M02	3.3 V	M28		
2.5 V	B22	3.3 V	Y26		

### Table 2-33. Complete Signal Pin Listing by Signal Name (Page 10 of 10)

Note: All unused pins should be left unused on the card.



Grid Position	Signal Name	Grid Position	Signal Name	Grid Position	Signal Name
A01	DUM	AA04	DASL_In_A(6)	AB07	LU_Addr(03)
A02	SCH_Addr(11)	AA05	LU_Addr(17)	AB08	GND
A03	Spare_Tst_Rcvr(2)	AA06	LU_Data(23)	AB09	LU_Addr(16)
A04	SCH_Addr(02)	AA07	LU_Data(28)	AB10	V <sub>DD</sub>
A05	Switch_Clk_B	AA08	LU_Data(29)	AB11	D0_Data(03)
A06	SCH_Data(08)	AA09	LU_Addr(00)	AB12	GND
A07	SCH_Addr(00)	AA10	LU_Addr(02)	AB13	D0_Data(28)
A08	SCH_Data(15)	AA11	LU_Addr(18)	AB14	2.5V
A09	SCH_Data(07)	AA12	D0_Data(00)	AB15	D0_Addr(05)
A10	SCH_Data(00)	AA13	V <sub>DD</sub>	AB16	GND
A11	D4_Addr(01)	AA14	D0_Addr(04)	AB17	D1_Addr(00)
A12	DD_BA(0)	AA15	D1_Data(06)	AB18	GND
A13	D4_Data(31)	AA16	D3_Data(01)	AB19	D2_DQS(0)
A14	D4_Data(24)	AA17	D3_Addr(06)	AB20	2.5V
A15	D4_Data(19)	AA18	D2_Data(03)	AB21	D6_Data(04)
A16	D4_Data(11)	AA19	D2_Addr(12)	AB22	GND
A17	D4_Data(04)	AA20	DA_BA(1)	AB23	C405_Debug_Halt
A18	DS1_Data(26)	AA21	V <sub>DD</sub>	AB24	3.3V
A19	DS1_Data(19)	AA22	JTAG_TCk	AB25	PCI_AD(02)
A20	DS1_Data(14)	AA23	JTAG_TDO	AB26	GND
A21	DS1_Data(06)	AA24	Unused	AB27	PCI_AD(01)
A22	DS1_Data(00)	AA25	DMU_A(28)	AB28	V <sub>DD</sub>
A23	DS0_Addr(10)	AA26	DMU_A(27)	AB29	PCI_AD(00)
A24	DS0_DQS(2)	AA27	DMU_A(26)	AB30	GND
A25	DS0_Data(28)	AA28	DMU_A(25)	AB31	DMU_A(30)
A26	DS0_Data(20)	AA29	DMU_A(24)	AB32	3.3V
A27	DS0_Data(14)	AA30	DMU_A(23)	AB33	DMU_A(29)
A28	DS0_Addr(00)	AA31	DMU_A(22)	AC01	LU_Addr(07)
A29	DS0_Data(09)	AA32	DMU_A(21)	AC02	DASL_In_A(5)
A30	DS0_Data(13)	AA33	DMU_A(20)	AC03	DASL_In_A(5)
A31	DS0_CS	AB01	DASL_Out_A(2)	AC04	LU_Addr(11)
A32	DS0_Data(01)	AB02	V <sub>DD</sub>	AC05	DASL_Out_A(3)
A33	DS0_Data(03)	AB03	DASL_In_A(6)	AC06	DASL_Out_A(3)
AA01	DASL_Out_A(1)	AB04	GND	AC07	DASL_Out_A(4)
AA02	DASL_Out_A(2)	AB05	LU_Addr(14)	AC08	LU_R_Wrt
AA03	DASL_In_A(7)	AB06	2.5V	AC09	LU_Addr(04)

# Table 2-34. Complete Signal Pin Listing by Grid Position (Page 1 of 10)



**Network Processor** 

# Table 2-34. Complete Signal Pin Listing by Grid Position (Page 2 of 10)

Grid Position	Signal Name	Grid Position	Signal Name	Grid Position	Signal Name
AC10	VRef1(2)	AD13	DB_BA(1)	AE16	D3_Data(09)
AC11	D0_Data(13)	AD14	GND	AE17	D2_Data(08)
AC12	D0_DQS(1)	AD15	D1_CS	AE18	D3_Addr(05)
AC13	VRef2(2)	AD16	V <sub>DD</sub>	AE19	D3_Addr(12)
AC14	D0_Addr(10)	AD17	VRef2(1)	AE20	D2_Data(07)
AC15	D0_Data(29)	AD18	2.5V	AE21	D2_Data(09)
AC16	D1_Data(15)	AD19	D3_WE	AE22	D6_Data(14)
AC17	D3_DQS(1)	AD20	GND	AE23	D6_Data(09)
AC18	D3_Addr(07)	AD21	D2_Addr(06)	AE24	D6_Addr(02)
AC19	VRef2(0)	AD22	VDD	AE25	MGrant_B(1)
AC20	D2_Addr(05)	AD23	VRef1(0)	AE26	PCI_Frame
AC21	D6_Data(10)	AD24	GND	AE27	PCI_IRdy
AC22	D6_Data(15)	AD25	PCI_CBE(1)	AE28	PCI_TRdy
AC23	PCI_Bus_M_Int	AD26	VDD	AE29	PCI_DevSel
AC24	PCI_AD(11)	AD27	PCI_AD(15)	AE30	PCI_Stop
AC25	PCI_AD(10)	AD28	GND	AE31	PCI_PErr
AC26	PCI_AD(09)	AD29	PCI_AD(14)	AE32	PCI_SErr
AC27	PCI_AD(08)	AD30	3.3V	AE33	PCI_Par
AC28	PCI_CBE(0)	AD31	PCI_AD(13)	AF01	DASL_In_A(1)
AC29	PCI_AD(07)	AD32	GND	AF02	2.5V
AC30	PCI_AD(06)	AD33	PCI_AD(12)	AF03	DASL_Out_A(6)
AC31	PCI_AD(05)	AE01	DASL_In_A(3)	AF04	GND
AC32	PCI_AD(04)	AE02	DASL_In_A(1)	AF05	DASL_Out_A(6)
AC33	PCI_AD(03)	AE03	DASL_In_A(3)	AF06	V <sub>DD</sub>
AD01	DASL_In_A(4)	AE04	DASL_Out_A(5)	AF07	LU_Addr(13)
AD02	GND	AE05	DASL_Out_A(5)	AF08	GND
AD03	DASL_In_A(4)	AE06	LU_Addr(05)	AF09	D0_Data(20)
AD04	V <sub>DD</sub>	AE07	LU_Addr(06)	AF10	V <sub>DD</sub>
AD05	DASL_Out_A(4)	AE08	LU_Addr(15)	AF11	D0_Addr(12)
AD06	GND	AE09	D0_Data(11)	AF12	GND
AD07	LU_Addr(12)	AE10	D0_Data(22)	AF13	D1_Addr(06)
AD08	2.5V	AE11	D0_DQS(2)	AF14	2.5V
AD09	D0_Data(01)	AE12	D1_Data(00)	AF15	D3_Data(14)
AD10	GND	AE13	DB_RAS	AF16	GND
AD11	D0_Data(23)	AE14	D1_Addr(07)	AF17	D3_Addr(02)
AD12	2.5V	AE15	D3_Data(03)	AF18	GND



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# Table 2-34. Complete Signal Pin Listing by Grid Position (Page 3 of 10)

Grid Position	Signal Name	Grid Position	Signal Name	Grid Position	Signal Name
AF19	D3_Data(15)	AG22	D2_Data(10)	AH25	D6_Data(08)
AF20	V <sub>DD</sub>	AG23	D2_Addr(07)	AH26	V <sub>DD</sub>
AF21	D6_DQS_Par(01)	AG24	D6_ByteEn(0)	AH27	D6_Addr(12)
AF22	GND	AG25	DA_RAS	AH28	GND
AF23	D6_ByteEn(1)	AG26	D6_Addr(03)	AH29	PCI_AD(24)
AF24	2.5V	AG27	MGrant_B(0)	AH30	VDD
AF25	D6_Addr(04)	AG28	PCI_AD(23)	AH31	PCI_CBE(3)
AF26	GND	AG29	PCI_AD(22)	AH32	GND
AF27	PCI_AD(17)	AG30	PCI_AD(21)	AH33	PCI_IDSel
AF28	3.3V	AG31	PCI_AD(20)	AJ01	PLLA_VDD
AF29	PCI_AD(16)	AG32	PCI_AD(19)	AJ02	DASL_In_A(0)
AF30	GND	AG33	PCI_AD(18)	AJ03	LU_Clk
AF31	PCI_CBE(2)	AH01	DASL_In_A(2)	AJ04	DE_Clk
AF32	VDD	AH02	GND	AJ05	DE_ <del>Clk</del>
AF33	PCI_Clk	AH03	DASL_In_A(2)	AJ06	D0_Data(14)
AG01	PLLA_GND	AH04	2.5V	AJ07	D0_Data(16)
AG02	DASL_Out_A(7)	AH05	DE_BA(1)	AJ08	D0_Data(31)
AG03	D0_Data(09)	AH06	GND	AJ09	D0_Addr(02)
AG04	DASL_Out_A(7)	AH07	D0_Data(10)	AJ10	D1_Data(03)
AG05	LU_Addr(09)	AH08	2.5V	AJ11	D1_Data(07)
AG06	LU_Addr(10)	AH09	D0_DQS(3)	AJ12	DB_CAS
AG07	D0_Data(02)	AH10	GND	AJ13	D1_Addr(01)
AG08	D0_Data(21)	AH11	D1_Data(11)	AJ14	D1_DQS(0)
AG09	D0_DQS(0)	AH12	V <sub>DD</sub>	AJ15	D1_Addr(12)
AG10	D0_Addr(11)	AH13	D1_Data(14)	AJ16	D3_Addr(01)
AG11	DB_BA(0)	AH14	GND	AJ17	D3_Addr(03)
AG12	D1_Addr(05)	AH15	D1_Addr(11)	AJ18	DB_ <del>Clk</del>
AG13	D3_Data(00)	AH16	2.5V	AJ19	D2_Data(01)
AG14	D3_Data(02)	AH17	D3_Data(11)	AJ20	D2_Data(04)
AG15	D3_Data(13)	AH18	V <sub>DD</sub>	AJ21	D2_Data(14)
AG16	D3_Data(10)	AH19	DB_Clk	AJ22	D2_Addr(00)
AG17	D3_Data(12)	AH20	GND	AJ23	D2_Addr(11)
AG18	D3_Addr(04)	AH21	D2_Addr(01)	AJ24	D2_WE
AG19	D3_Addr(00)	AH22	2.5V	AJ25	D6_WE
AG20	D3_DQS(0)	AH23	D2_Addr(04)	AJ26	D6_Data(12)
AG21	D6_Addr(11)	AH24	GND	AJ27	D6_Addr(07)



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# Table 2-34. Complete Signal Pin Listing by Grid Position (Page 4 of 10)

Grid Position	Signal Name	Grid Position	Signal Name	Grid Position	Signal Name
AJ28	D6_Addr(09)	AK31	PCI_AD(31)	AM01	DE_BA(0)
AJ29	PCI_AD(29)	AK32	3.3V	AM02	GND
AJ30	PCI_AD(28)	AK33	PCI_AD(30)	AM03	D0_Data(05)
AJ31	PCI_AD(27)	AL01	Spare_Tst_Rcvr(4)	AM04	2.5V
AJ32	PCI_AD(26)	AL02	DE_CAS	AM05	D0_Data(27)
AJ33	PCI_AD(25)	AL03	D0_Data(12)	AM06	GND
AK01	DASL_In_A(0)	AL04	D0_Data(08)	AM07	D0_Addr(06)
AK02	V <sub>DD</sub>	AL05	Switch_Clk_A	AM08	V <sub>DD</sub>
AK03	DE_RAS	AL06	D0_Data(26)	AM09	D0_WE
AK04	GND	AL07	D0_Data(19)	AM10	GND
AK05	D0_Data(15)	AL08	D0_Addr(07)	AM11	D0_Addr(08)
AK06	V <sub>DD</sub>	AL09	D0_Data(25)	AM12	2.5V
AK07	D0_Data(30)	AL10	D0_Addr(00)	AM13	D1_Data(12)
AK08	GND	AL11	D0_Addr(09)	AM14	GND
AK09	D1_Data(04)	AL12	D1_Data(02)	AM15	D1_Addr(03)
AK10	2.5V	AL13	D1_Data(09)	AM16	V <sub>DD</sub>
AK11	D1_Data(08)	AL14	D1_Addr(09)	AM17	D3_Data(05)
AK12	GND	AL15	D3_Data(06)	AM18	2.5V
AK13	D1_Addr(02)	AL16	D1_WE	AM19	D2_Data(12)
AK14	V <sub>DD</sub>	AL17	D3_Data(04)	AM20	GND
AK15	D3_Data(07)	AL18	D3_CS	AM21	D2_Addr(03)
AK16	GND	AL19	D3_Addr(09)	AM22	V <sub>DD</sub>
AK17	D3_Addr(11)	AL20	D2_Data(05)	AM23	D6_Data(01)
AK18	GND	AL21	D2_Addr(09)	AM24	GND
AK19	D3_Addr(08)	AL22	D2_CS	AM25	DA_Clk
AK20	2.5V	AL23	D6_Data(00)	AM26	2.5V
AK21	D2_Data(13)	AL24	D6_Data(07)	AM27	D6_Data(03)
AK22	GND	AL25	DA_ <del>Clk</del>	AM28	GND
AK23	D2_Addr(10)	AL26	D6_Data(02)	AM29	D6_Parity(00)
AK24	V <sub>DD</sub>	AL27	D6_Addr(05)	AM30	V <sub>DD</sub>
AK25	D2_DQS(1)	AL28	D6_Addr(00)	AM31	D6_DQS(3)
AK26	GND	AL29	D6_Addr(10)	AM32	GND
AK27	D6_Data(13)	AL30	D6_DQS(0)	AM33	PCI_IntA
AK28	2.5V	AL31	D6_CS	AN01	D0_Data(06)
AK29	D6_Addr(08)	AL32	PCI_Grant	AN02	D0_Data(04)
AK30	GND	AL33	PCI_Request	AN03	D0_Data(07)



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# Table 2-34. Complete Signal Pin Listing by Grid Position (Page 5 of 10)

Grid Position	Signal Name	Grid Position	Signal Name	Grid Position	Signal Name
AN04	D0_Data(17)	B07	D4_Addr(12)	C10	SCH_Data(01)
AN05	Switch_Clk_A	B08	2.5V	C11	D4_Addr(06)
AN06	D0_Addr(03)	B09	SCH_Data(06)	C12	D4_Addr(00)
AN07	D0_Data(18)	B10	GND	C13	DD_Clk
AN08	D0_Data(24)	B11	D4_Addr(07)	C14	D4_Data(17)
AN09	D0_CS	B12	V <sub>DD</sub>	C15	D4_Data(03)
AN10	D0_Addr(01)	B13	DD_ <del>Clk</del>	C16	D4_Data(10)
AN11	D1_Data(01)	B14	GND	C17	DS1_WE
AN12	D1_Data(10)	B15	D4_Data(25)	C18	DS1_Data(27)
AN13	D1_Data(13)	B16	2.5V	C19	DS1_DQS(1)
AN14	D1_Addr(04)	B17	DS1_DQS(0)	C20	DS1_Data(21)
AN15	D1_Addr(08)	B18	V <sub>DD</sub>	C21	DC_RAS
AN16	D1_DQS(1)	B19	DS1_Data(13)	C22	DS0_Addr(11)
AN17	D3_Addr(10)	B20	GND	C23	DS0_Addr(06)
AN18	D2_Data(00)	B21	DS1_Data(05)	C24	DS0_DQS(1)
AN19	D2_Data(06)	B22	2.5V	C25	DS0_Data(21)
AN20	D2_Data(11)	B23	DS0_Addr(05)	C26	DS0_Addr(04)
AN21	D2_Addr(02)	B24	GND	C27	DS0_Data(15)
AN22	D2_Addr(08)	B25	DS0_Data(29)	C28	DS0_Data(22)
AN23	D6_Parity(01)	B26	V <sub>DD</sub>	C29	DS0_Data(08)
AN24	D6_Data(06)	B27	DS0_Addr(03)	C30	DS0_Data(04)
AN25	D6_Data(11)	B28	GND	C31	DS0_Data(05)
AN26	D6_Addr(01)	B29	DS0_Data(23)	C32	Operational
AN27	DA_CAS	B30	2.5V	C33	Core_Clock
AN28	D6_Data(05)	B31	DS0_Data(02)	D01	DASL_In_B(0)
AN29	DA_BA(0)	B32	GND	D02	2.5V
AN30	D6_Addr(06)	B33	Clock125	D03	SCH_Addr(15)
AN31	D6_DQS(1)	C01	SCH_Addr(17)	D04	GND
AN32	D6_DQS_Par(00)	C02	SCH_Addr(14)	D05	SCH_Addr(10)
AN33	D6_DQS(2)	C03	SCH_Addr(09)	D06	2.5V
B01	SCH_Addr(16)	C04	SCH_Addr(12)	D07	SCH_Data(13)
B02	GND	C05	Switch_Clk_B	D08	GND
B03	SCH_Addr(13)	C06	SCH_Data(12)	D09	D4_Addr(08)
B04	V <sub>DD</sub>	C07	SCH_Clk	D10	V <sub>DD</sub>
B05	SCH_Addr(01)	C08	D4_Addr(09)	D11	D4_DQS(0)
B06	GND	C09	SCH_Data(14)	D12	GND



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## Table 2-34. Complete Signal Pin Listing by Grid Position (Page 6 of 10)

Grid Position	Signal Name	Grid Position	Signal Name	Grid Position	Signal Name
D13	D4_Data(26)	E16	DS1_CS	F19	DS1_Data(24)
D14	2.5V	E17	DS1_Addr(03)	F20	GND
D15	D4_Data(02)	E18	DS1_Data(20)	F21	DS1_Data(07)
D16	GND	E19	DS1_Data(25)	F22	V <sub>DD</sub>
D17	D4_Data(05)	E20	DS1_Data(22)	F23	DS1_Data(04)
D18	GND	E21	DS1_Data(11)	F24	GND
D19	DS1_DQS(2)	E22	DS1_Data(08)	F25	DS0_DQS(0)
D20	V <sub>DD</sub>	E23	DC_Clk	F26	2.5V
D21	DS1_Data(12)	E24	DS0_Addr(12)	F27	DS0_Data(06)
D22	GND	E25	DS0_DQS(3)	F28	GND
D23	DC_ <del>Clk</del>	E26	DS0_Data(27)	F29	DMU_D(07)
D24	2.5V	E27	DS0_Data(12)	F30	3.3V
D25	DC_BA(0)	E28	DS0_Data(10)	F31	DMU_D(06)
D26	GND	E29	Blade_Reset	F32	GND
D27	DS0_Data(26)	E30	DMU_D(04)	F33	DMU_D(05)
D28	V <sub>DD</sub>	E31	DMU_D(29)	G01	PLLB_GND
D29	DS0_Data(11)	E32	DMU_D(12)	G02	DASL_In_B(3)
D30	GND	E33	PLLC_V <sub>DD</sub>	G03	Spare_Tst_Rcvr(5)
D31	DMU_D(01)	F01	DASL_In_B(2)	G04	DASL_In_B(3)
D32	V <sub>DD</sub>	F02	GND	G05	SCH_R_Wrt
D33	DMU_D(00)	F03	DASL_In_B(2)	G06	SCH_Data(10)
E01	PLLB_V <sub>DD</sub>	F04	V <sub>DD</sub>	G07	SCH_Data(11)
E02	DASL_In_B(0)	F05	SCH_Addr(07)	G08	SCH_Data(17)
E03	Spare_Tst_Rcvr(1)	F06	GND	G09	SCH_Data(05)
E04	SCH_Addr(05)	F07	SCH_Addr(08)	G10	D4_Addr(04)
E05	SCH_Addr(18)	F08	V <sub>DD</sub>	G11	DD_CAS
E06	SCH_Addr(03)	F09	SCH_Data(02)	G12	D4_Data(22)
E07	SCH_Addr(04)	F10	GND	G13	D4_Data(08)
E08	SCH_Data(09)	F11	D4_WE	G14	D4_Data(07)
E09	D4_Data(18)	F12	2.5V	G15	DS1_Addr(08)
E10	D4_CS	F13	D4_Data(30)	G16	DS1_Addr(11)
E11	D4_DQS(1)	F14	GND	G17	DS1_Addr(09)
E12	D4_Data(29)	F15	D4_Data(13)	G18	DS1_Addr(02)
E13	D4_Data(27)	F16	V <sub>DD</sub>	G19	DS1_Addr(05)
E14	D4_Data(16)	F17	DS1_Addr(10)	G20	DS1_Data(30)
E15	D4_Data(12)	F18	2.5V	G21	DS1_Data(29)





# Table 2-34. Complete Signal Pin Listing by Grid Position (Page 7 of 10)

Grid Position	Signal Name	Grid Position	Signal Name	Grid Position	Signal Name
G22	DS1_Data(15)	H25	DS0_Data(16)	J28	DMU_D(22)
G23	DS1_Data(01)	H26	GND	J29	DMU_D(03)
G24	DS0_Addr(07)	H27	DMU_D(16)	J30	DMU_D(20)
G25	DS0_Data(30)	H28	V <sub>DD</sub>	J31	DMU_D(19)
G26	DS0_Data(17)	H29	DMU_D(15)	J32	DMU_D(18)
G27	PCI_Bus_NM_Int	H30	GND	J33	DMU_D(17)
G28	DMU_D(02)	H31	DMU_D(14)	K01	DASL_In_B(5)
G29	DMU_D(11)	H32	3.3V	K02	GND
G30	DMU_D(10)	H33	DMU_D(13)	K03	DASL_In_B(5)
G31	DMU_D(30)	J01	DASL_In_B(4)	K04	2.5V
G32	DMU_D(08)	J02	DASL_In_B(1)	K05	DASL_Out_B(5)
G33	PLLC_GND	J03	DASL_In_B(4)	K06	GND
H01	DASL_In_B(1)	J04	DASL_Out_B(6)	K07	Boot_Picocode
H02	V <sub>DD</sub>	J05	DASL_Out_B(6)	K08	V <sub>DD</sub>
H03	DASL_Out_B(7)	J06	MG_Data	K09	Unused
H04	GND	J07	MG_Clk	K10	GND
H05	DASL_Out_B(7)	J08	MG_nIntr	K11	VRef1(1)
H06	2.5V	J09	PGM_GND	K12	V <sub>DD</sub>
H07	SCH_Addr(06)	J10	SCH_Data(16)	K13	DD_RAS
H08	GND	J11	SCH_Data(03)	K14	GND
H09	D4_Data(06)	J12	D4_Addr(02)	K15	D4_Data(09)
H10	2.5V	J13	DD_BA(1)	K16	2.5V
H11	D4_Addr(03)	J14	D4_Data(21)	K17	VRef2(4)
H12	GND	J15	DS1_Data(17)	K18	V <sub>DD</sub>
H13	D4_Data(23)	J16	DS1_Addr(12)	K19	DS1_Data(28)
H14	V <sub>DD</sub>	J17	DC_BA(1)	K20	GND
H15	DS1_Addr(07)	J18	DS1_Addr(01)	K21	DS1_Data(02)
H16	GND	J19	DS1_Data(31)	K22	2.5V
H17	DS1_Addr(04)	J20	DS1_Data(18)	K23	DS0_Data(19)
H18	GND	J21	DS1_Data(16)	K24	GND
H19	DS1_Addr(06)	J22	DS0_Addr(09)	K25	DMU_D(09)
H20	2.5V	J23	DS0_WE	K26	3.3V
H21	DS0_Data(07)	J24	DS0_Data(18)	K27	DMU_D(21)
H22	GND	J25	DMU_D(25)	K28	GND
H23	DS0_Addr(08)	J26	DMU_D(24)	K29	DMU_D(28)
H24	V <sub>DD</sub>	J27	DMU_D(23)	K30	V <sub>DD</sub>



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# Table 2-34. Complete Signal Pin Listing by Grid Position (Page 8 of 10)

Grid Position	Signal Name	Grid Position	Signal Name	Grid Position	Signal Name
K31	DMU_D(27)	M02	2.5V	N06	PIO(2)
K32	GND	M03	DASL_In_B(7)	N07	Unused
K33	DMU_D(26)	M04	GND	N08	PIO(1)
L01	Unused	M05	Unused	N09	PIO(0)
L02	DASL_In_B(6)	M06	V <sub>DD</sub>	N10	Unused
L03	DASL_In_B(6)	M07	PCI_Speed	N11	VRef2(7)
L04	Boot_PPC	M08	GND	N12	Unused
L05	DASL_Out_B(4)	M09	Unused	N13	VDD
L06	DASL_Out_B(4)	M10	2.5V	N14	D4_Addr(11)
L07	DASL_Out_B(5)	M11	Unused	N15	D4_DQS(2)
L08	Unused	M12	GND	N16	D4_Data(15)
L09	Unused	M13	D4_Addr(10)	N17	DS1_Addr(00)
L10	VRef2(8)	M14	2.5V	N18	DS1_Data(23)
L11	PGM_VDD	M15	D4_DQS(3)	N19	DC_CAS
L12	SCH_Data(04)	M16	GND	N20	DS0_Addr(01)
L13	D4_Addr(05)	M17	D4_Data(00)	N21	V <sub>DD</sub>
L14	VRef2(3)	M18	GND	N22	Unused
L15	D4_Data(20)	M19	DS0_Addr(02)	N23	DMU_C(27)
L16	D4_Data(01)	M20	2.5V	N24	DMU_C(26)
L17	DS1_Data(10)	M21	DS0_Data(24)	N25	DMU_C(25)
L18	DS1_Data(09)	M22	GND	N26	DMU_C(24)
L19	DS0_Data(25)	M23	DMU_C(16)	N27	DMU_C(23)
L20	DS1_Data(03)	M24	V <sub>DD</sub>	N28	DMU_C(22)
L21	VRef2(5)	M25	DMU_C(15)	N29	DMU_C(21)
L22	DS0_Data(31)	M26	GND	N30	DMU_C(20)
L23	DMU_C(10)	M27	DMU_C(14)	N31	DMU_C(19)
L24	DMU_C(09)	M28	3.3V	N32	DMU_C(18)
L25	DMU_C(08)	M29	DMU_C(13)	N33	DMU_C(17)
L26	DMU_C(07)	M30	GND	P01	DASL_Out_B(0)
L27	DMU_C(06)	M31	DMU_C(12)	P02	GND
L28	DMU_C(05)	M32	V <sub>DD</sub>	P03	DASL_Out_B(3)
L29	DMU_C(04)	M33	DMU_C(11)	P04	V <sub>DD</sub>
L30	DMU_C(03)	N01	DASL_Out_B(1)	P05	Unused
L31	DMU_C(02)	N02	DASL_Out_B(2)	P06	GND
L32	DMU_C(01)	N03	DASL_Out_B(3)	P07	Unused
L33	DMU_C(00)	N04	DASL_In_B(7)	P08	2.5V
M01	DASL_Out_B(2)	N05	Unused	P09	Unused



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# Table 2-34. Complete Signal Pin Listing by Grid Position (Page 9 of 10)

Grid Position	Signal Name	Grid Position	Signal Name	Grid Position	Signal Name
P10	GND	R14	Unused	T18	GND
P11	Unused	R15	GND	T19	Send_Grant_B
P12	2.5V	R16	Unused	T20	V <sub>DD</sub>
P13	Unused	R17	D4_Data(14)	T21	RES_Data
P14	GND	R18	DS1_DQS(3)	T22	GND
P15	D4_Data(28)	R19	GND	T23	DMU_B(19)
P16	V <sub>DD</sub>	R20	MC_Grant_B(0)	T24	3.3V
P17	GND	R21	Switch_BNA	T25	JTAG_TRst
P18	V <sub>DD</sub>	R22	DMU_B(18)	T26	GND
P19	DS0_Data(00)	R23	DMU_B(13)	T27	DMU_B(17)
P20	GND	R24	DMU_B(12)	T28	V <sub>DD</sub>
P21	MC_Grant_B(1)	R25	DMU_B(11)	T29	DMU_B(16)
P22	3.3V	R26	DMU_B(10)	T30	GND
P23	DMU_B(02)	R27	DMU_B(09)	T31	DMU_B(15)
P24	GND	R28	DMU_B(08)	T32	3.3V
P25	DMU_B(01)	R29	DMU_B(07)	T33	DMU_B(14)
P26	V <sub>DD</sub>	R30	DMU_B(06)	U01	LU_Data(30)
P27	DMU_B(00)	R31	DMU_B(05)	U02	Thermal_Out
P28	GND	R32	DMU_B(04)	U03	LU_Data(35)
P29	DMU_C(30)	R33	DMU_B(03)	U04	Thermal_In
P30	3.3V	T01	Spare_Tst_Rcvr(3)	U05	Spare_Tst_Rcvr(0)
P31	DMU_C(29)	T02	V <sub>DD</sub>	U06	Testmode(1)
P32	GND	Т03	Spare_Tst_Rcvr(8)	U07	Unused
P33	DMU_C(28)	T04	GND	U08	LU_Data(08)
R01	Unused	T05	Unused	U09	Unused
R02	DASL_Out_B(0)	T06	2.5V	U10	LU_Data(34)
R03	DASL_Out_B(1)	T07	LU_Data(03)	U11	Unused
R04	LU_Addr(08)	T08	GND	U12	LU_Data(11)
R05	LU_Data(33)	Т09	LU_Data(02)	U13	LU_Data(01)
R06	Unused	T10	V <sub>DD</sub>	U14	GND
R07	LU_Data(04)	T11	Unused	U15	LU_Data(00)
R08	LU_Data(05)	T12	GND	U16	V <sub>DD</sub>
R09	Unused	T13	Unused	U17	GND
R10	Unused	T14	V <sub>DD</sub>	U18	V <sub>DD</sub>
R11	Unused	T15	LU_Data(24)	U19	MGrant_A(1)
R12	Unused	T16	GND	U20	GND
R13	Unused	T17	V <sub>DD</sub>	U21	RES_Sync



**Network Processor** 

# Table 2-34. Complete Signal Pin Listing by Grid Position (Page 10 of 10)

Grid Position	Signal Name	Grid Position	Signal Name	Grid Position	Signal Name
U22	JTAG_TMS	V26	GND	W30	DMU_A(06)
U23	Rx_LByte(0)	V27	DMU_A(02)	W31	DMU_A(05)
U24	DMU_B(29)	V28	3.3V	W32	DMU_A(04)
U25	DMU_B(28)	V29	DMU_A(01)	W33	DMU_A(03)
U26	DMU_B(27)	V30	GND	Y01	DASL_Out_A(0)
U27	DMU_B(26)	V31	DMU_A(00)	Y02	GND
U28	DMU_B(25)	V32	V <sub>DD</sub>	Y03	DASL_In_A(7)
U29	DMU_B(24)	V33	DMU_B(30)	Y04	2.5V
U30	DMU_B(23)	W01	LU_Data(20)	Y05	LU_Data(32)
U31	DMU_B(22)	W02	DASL_Out_A(0)	Y06	GND
U32	DMU_B(21)	W03	DASL_Out_A(1)	Y07	LU_Data(17)
U33	Spare_Tst_Rcvr(9)	W04	LU_Data(13)	Y08	V <sub>DD</sub>
V01	Spare_Tst_Rcvr(6)	W05	LU_Data(07)	Y09	LU_Data(22)
V02	2.5V	W06	LU_Data(06)	Y10	GND
V03	Spare_Tst_Rcvr(7)	W07	LU_Data(15)	Y11	LU_Addr(01)
V04	GND	W08	LU_Data(16)	Y12	2.5V
V05	Testmode(0)	W09	LU_Data(21)	Y13	VRef2(6)
V06	V <sub>DD</sub>	W10	LU_Data(25)	Y14	GND
V07	LU_Data(09)	W11	LU_Data(31)	Y15	D1_Data(05)
V08	GND	W12	LU_Data(26)	Y16	V <sub>DD</sub>
V09	LU_Data(10)	W13	LU_Data(19)	Y17	GND
V10	2.5V	W14	LU_Data(27)	Y18	V <sub>DD</sub>
V11	LU_Data(14)	W15	GND	Y19	D2_Data(15)
V12	GND	W16	D1_Addr(10)	Y20	GND
V13	LU_Data(18)	W17	D3_Data(08)	Y21	MC_Grant_A(0)
V14	V <sub>DD</sub>	W18	D2_Data(02)	Y22	3.3V
V15	LU_Data(12)	W19	GND	Y23	DMU_A(19)
V16	GND	W20	Send_Grant_A	Y24	GND
V17	V <sub>DD</sub>	W21	MC_Grant_A(1)	Y25	DMU_A(18)
V18	GND	W22	JTAG_TDI	Y26	3.3V
V19	MGrant_A(0)	W23	DMU_A(13)	Y27	DMU_A(17)
V20	V <sub>DD</sub>	W24	DMU_A(12)	Y28	GND
V21	I_FreeQ_Th	W25	DMU_A(11)	Y29	DMU_A(16)
V22	GND	W26	DMU_A(10)	Y30	V <sub>DD</sub>
V23	Rx_LByte(1)	W27	DMU_A(09)	Y31	DMU_A(15)
V24	V <sub>DD</sub>	W28	DMU_A(08)	Y32	GND
V25	DMU_B(20)	W29	DMU_A(07)	Y33	DMU_A(14)



# 2.5 IEEE 1149 (JTAG) Compliance

#### 2.5.1 Statement of JTAG Compliance

The NP4GS3 is compliant with IEEE Standard 1149.1a.

#### 2.5.2 JTAG Compliance Mode

Compliance with IEEE 1149.1a is enabled by applying a compliance-enable pattern to the compliance-enable inputs as shown in *Table 2-35*.

#### Table 2-35. JTAG Compliance-Enable Inputs

Compliance-Enable Inputs	Compliance-Enable Pattern		
Testmode(1:0)	'10'		
Spare_Tst_Rcvr(9)	1		
Spare_Tst_Rcvr(4)	1		
Spare_Tst_Rcvr(3)	1		
Spare_Tst_Rcvr(2)	1		
Note: To achieve reset of the JTAG test logic, the JTAG_TRst input must be driven low when the compliance-enable pattern is applied.			

#### 2.5.3 JTAG Implementation Specifics

All mandatory JTAG public instructions are implemented in the NP4GS3's design. *Table 2-36* documents all implemented public instructions.

Instruction Name	Binary Code	<sup>1</sup> Serial Data Reg connected to TDI/TDO	I/O Control Source (driver data and driver enable)
BYPASS	111 1111	Bypass	System, functional values
CLAMP	111 1101	Bypass	JTAG
EXTEST	111 1000	BoundaryScan	JTAG
HIGHZ	111 1010	Bypass	JTAG, all drivers disabled
SAMPLE/PRELOAD	111 1001	BoundaryScan	System, functional values
1. Device TDO output driver is only enabled during TAP Controller states Shift_IR and Shift_DR.			

#### 2.5.4 Brief Overview of JTAG Instructions

Instruction	Description
BYPASS	Connects the bypass data register between the TDI and TDO pins. The bypass data register is a single shift-register stage that provides a minimum-length serial path between the TDI and TDO pins when no test operation of the device is required. Bypass does not disturb the normal functional connection and control of the I/O pins.




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Instruction	Description
CLAMP	Causes all output pins to be driven from the corresponding JTAG parallel boundary scan register. The SAMPLE/PRELOAD instruction is typically used to load the desired values into the parallel boundary scan register. Since the clamp instruction causes the serial TDI/TDO path to be connected to the bypass data registers, scanning through the device is very fast when the clamp instruction is loaded.
EXTEST	Allows the JTAG logic to control output pin values by connecting each output data and enable signal to its corresponding parallel boundary scan register. The desired controlling values for the output data and enable signals are shifted into the scan boundary scan register during the shiftDR state. The parallel boundary scan register is loaded from the scan boundary scan register during the updateDR state. The EXTEST instruction also allows the JTAG logic to sample input receiver and output enable values. The values are loaded into the scan boundary scan register during captureDR state.
HIGHZ	Causes the JTAG logic to tri-state all output drivers while connecting the bypass register in the serial TDI/TDO path.
SAMPLE/PRELOAD	Allows the JTAG logic to sample input pin values and load the parallel boundary scan register without disturbing the normal functional connection and control of the I/O pins. The sample phase of the instruction occurs in captureDR state, at which time the scan boundary scan register is loaded with the corresponding input receiver and output enable values. (Note that for input pins that are connected to a common I/O, the scan boundary scan register only updates with a input receiver sample if the corresponding output driver of the common I/O is disabled; otherwise the scan register is updated with the output data signal.) The desired controlling values for the output pins are shifted into the scan boundary scan register during the shiftDR state and loaded from the scan boundary scan register to the parallel boundary scan register during the updateDR state.



Preliminary



# 3. Physical MAC Multiplexer

The Physical MAC Multiplexer (PMM) moves data between physical layer devices and the network processor. The PMM interfaces with the network processor's external ports in the ingress (I-PMM) and egress (E-PMM) directions.

The PMM includes five Data Mover Units (DMUs), as illustrated in *Figure 3-1*. Four DMUs (A, B, C, and D) can each be independently configured as an Ethernet Medium Access Control (MAC) or a packet over SONET (POS) MAC. The device keeps a complete set of performance statistics on a per-port basis in either mode. Each DMU moves data at 1 Gigabit per second (Gbps) in both the ingress and the egress directions. The Wrap DMU enables traffic generated by the NP4GS3's egress side to move to the ingress side of the device and up to the switch fabric.







## 3.1 Ethernet Overview

A DMU configured in Ethernet mode can support either one port of Gigabit Ethernet or ten ports of Fast (10/ 100) Ethernet. When in Gigabit Ethernet mode, each DMU can be configured with either a Gigabit Media-Independent Interface (GMII) or a Ten-Bit Interface (TBI). When in Fast Ethernet mode, each DMU can be configured with a Serial Media-Independent Interface (SMII). In this mode, the single DMU MAC can be configured as ten ports. Each of these four DMUs can be configured in any of the Ethernet operation modes.

*Figure 3-2: Ethernet Mode* on page 110 shows a sample NP4GS3 with the PMM configured for Ethernet interfaces. DMUs A and B are configured as Gigabit Ethernet MACs. DMUs C and D are configured as Fast Ethernet MACs.

#### Figure 3-2. Ethernet Mode





#### 3.1.1 Ethernet Interface Timing Diagrams

The following figures show timing diagrams for the Ethernet interfaces:

- Figure 3-3: SMII Timing Diagram on page 111
- Figure 3-4: GMII Timing Diagram on page 111
- Figure 3-5: TBI Timing Diagram on page 112
- Figure 3-6: GMII POS Mode Timing Diagram on page 113.

## Figure 3-3. SMII Timing Diagram



Figure 3-4. GMII Timing Diagram





## Figure 3-5. TBI Timing Diagram





#### Figure 3-6. GMII POS Mode Timing Diagram



#### 3.1.2 Ethernet Counters

The NP4GS3 provides 36 Ethernet statistics counters per MAC (up to one million software-defined, hardware-assisted counters), enabling support of many standard Management Information Bases (MIBs) at wire speed.

*Table 3-1: Ingress Ethernet Counters* on page 114 and *Table 3-2: Egress Ethernet Counters* on page 116 show the statistics counters kept in each DMU when it operates in Ethernet mode. These counters are accessible through the Control Access Bus (CAB) interface.



Name / Group	Counter No.	Group	Description	Notes
Short Frames	x'00'		Total number of frames received that were less than 64 octets long and were otherwise well-formed (had a good CRC)	1, 2
Fragments	x'01'		Total number of frames received that were less than 64 octets long and had a bad CRC	1, 2
Frames Received (64 octets)	x'02'		Total number of frames (including bad frames) received that were 64 octets in length	1, 2
Frames Received (65 to 127 octets)	x'03'		Total number of frames (including bad frames) received that were between 65 and 127 octets in length inclusive	1, 2
Frames Received (128 to 255 octets)	x'04'		Total number of frames (including bad frames) received that were between 128 and 255 octets in length inclusive	1, 2
Frames Received (256 to 511 octets)	x'05'		Total number of frames (including bad frames) received that were between 256 and 511 octets in length inclusive	1, 2
Frames Received (512 to 1023 octets)	x'06'		Total number of frames (including bad frames) received that were between 512 and 1023 octets in length inclusive	1, 2
Frames Received (1024 to 1518 octets)	x'07'		Total number of frames (including bad frames) received that were between 1024 and 1518 octets in length inclusive	1, 2
Jumbo Frames	x'14'	4	Total number of frames (including bad frames) received with a length between 1519 and 9018 octets, or between 1519 and 9022 octets if VLAN is asserted. If Jumbo is not asserted the frame is a long frame.	
Long Frames Received	x'08'		<ol> <li>Total number of long frames received with a good CRC that were either:</li> <li>Longer than 1518 octets (excluding framing bits, but including CRC octets), and were otherwise well-formed (good CRC), VLAN and Jumbo deasserted</li> <li>VLAN frames that were longer than 1522 octets, with Jumbo deasserted</li> <li>Jumbo frames that were longer than 9018 octets, with VLAN deasserted</li> <li>Jumbo VLAN frames that were longer than 9022 octets</li> </ol>	3
Jabber	x'09'		<ul> <li>Total number of long frames received with bad CRC that were either:</li> <li>Longer than 1518 octets (excluding framing bits, but including CRC octets), and were not well-formed (Bad CRC), VLAN and Jumbo not asserted</li> <li>VLAN frames that were longer than 1522 octets, with Jumbo deasserted</li> <li>Jumbo frames that were longer than 9018 octets, with VLAN deasserted</li> <li>Jumbo VLAN frames that were longer than 9022 octets</li> </ul>	3

### Table 3-1. Ingress Ethernet Counters (Page 1 of 2)

1. The states of VLAN or Jumbo have no effect on this count.

2. Excluding framing bits but including CRC octets

3. Reception of frames meeting the criteria for this counter are aborted by the hardware. Abort is indicated in the Ingress Port Control Block and in the Ingress Frame Control Block. If the frame has not been forwarded by the picocode, the picocode must enqueue the frame to the ingress discard queue. If the frame has been forwarded, then the egress hardware will discard the frame. Further reception at the MAC is inhibited until the next frame starts.



### Table 3-1. Ingress Ethernet Counters(Page 2 of 2)

Name / Group	Counter No.	Group	Description	
Frames with Bad CRC	x'0A'		Total number of frames received that were not long frames, but had bad CRC	2
Unicast Frames Received	x'0B'		Total number of good frames received that were directed to the unicast address (excluding multicast frames, broadcast frames, or long frames)	
Broadcast Frames Received	x'0C'	3	Total number of good frames received that were directed to the broadcast address (excluding multicast frames or long frames)	
Multicast Frames Received	x'0D'		Total number of good frames received that were directed to the multicast address (excluding broadcast frames, or long frames)	
Total Frames Received	x'0E'		Total number of frames (including bad frames, broadcast frames, multicast frames, unicast frames, and long frames) received	
Receive Errors	x'0F'		Total number of frames received in which the PHY detected an error and asserted the $Rx\_Err$ signal	
Overruns	x'13'	2	Total number of frames received when the PMM internal buffer was full and the frame couldn't be stored. Includes frames in the process of being received when the PMM internal buffer becomes full.	
Pause Frames	x'10'		Total number of MAC pause frames received that were well-formed and had a good CRC	
Total Pause Time	x'11'	1	Total amount of time spent in a pause condition as a result of receiving a good pause MAC frame	
Total Octets Received	x'12'	0	Total number of octets of data (including those in bad frames) received on the network	2

1. The states of VLAN or Jumbo have no effect on this count.

2. Excluding framing bits but including CRC octets

3. Reception of frames meeting the criteria for this counter are aborted by the hardware. Abort is indicated in the Ingress Port Control Block and in the Ingress Frame Control Block. If the frame has not been forwarded by the picocode, the picocode must enqueue the frame to the ingress discard queue. If the frame has been forwarded, then the egress hardware will discard the frame. Further reception at the MAC is inhibited until the next frame starts.



Table 3-2. Egress Ethernet Counters	(Page 1 of 2)
-------------------------------------	---------------

Name	Counter No.	Group	Description	Cnt
Short Frames	x'00'		Total number of frames transmitted with less than 64 octets that had good CRC.	1, 2
Runt Frames (Bad CRC)	x'01'		Total number of frames transmitted with less than 64 octets that had bad CRC.	1, 2
Frames Transmitted (64 octets)	x'02'		Total number of frames (including bad frames) transmitted that were 64 octets in length.	1
Frames Transmitted (65 to 127 octets)	x'03'		Total number of frames (including bad frames) transmitted that were between 65 and 127 octets in length inclusive.	1, 3
Frames Transmitted (128 to 255 octets)	x'04'		Total number of frames (including bad frames) transmitted that were between 128 and 255 octets in length inclusive	1, 3
Frames Transmitted (256 to 511 octets)	x'05'		Total number of frames (including bad frames) transmitted that were between 256 and 511 octets in length inclusive.	1, 3
Frames Transmitted (512 to 1023 octets)	x'06'		Total number of frames (including bad frames) transmitted that were between 512 and 1023 octets in length inclusive.	1, 3
Frames Transmitted (1024 to 1518 octets)	x'07'		Total number of frames (including bad frames) transmitted that were between 1024 and 1518 octets in length inclusive.	1, 3
Jumbo Frames	x'16'		Total number of frames (including bad frames) transmitted with a length between 1519 and 9018 octets, or between 1523 and 9022 if VLAN is asserted. If Jumbo is not asserted, the frame is a long frame.	
Long Frames Transmitted	x'08'	4	<ul> <li>Total number of frames with good CRC transmitted that were either:</li> <li>1) Longer than 1518 octets (excluding framing bits, but including CRC octets), and were otherwise well-formed (good CRC), VLAN and Jumbo are deasserted</li> <li>2) VLAN frames that were longer than 1522 octets with Jumbo deasserted</li> <li>3) Jumbo frames that were longer than 9018 octets with Jumbo deasserted</li> <li>4) Jumbo VLAN frames that were longer than 9022 octets</li> </ul>	
Jabber	x'09'	1	<ul> <li>Total number of frames with bad CRC transmitted that were either:</li> <li>1) Longer than 1518 octets (excluding framing bits, but including CRC octets), and were otherwise well-formed (good CRC), VLAN and Jumbo are deasserted</li> <li>2) VLAN frames that were longer than 1522 octets with Jumbo deasserted</li> <li>3) Jumbo frames that were longer than 9018 octets with Jumbo deasserted</li> <li>4) Jumbo VLAN frames that were longer than 9022 octets</li> </ul>	
Late Collisions	x'0A'		Total number of frames transmitted that experienced a network collision after 64 bytes of the frame had been transmitted.	1
1. The states of VII AN are live	aha have a	o offect -	a this count	

1. The states of VLAN or Jumbo have no effect on this count.

Including the frame type byte.
 Excluding framing bits but including CRC octets.



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# Table 3-2. Egress Ethernet Counters (Page 2 of 2)

Name	Counter No.	Group	Description	Cnt
Total Collisions	x'0B'		Best estimate of the total number of collisions on this Ethernet segment	1
Single Collisions	x'0C'		Total number of frames transmitted that experienced one collision before 64 bytes of the frame were transmitted on the network	1
Multiple Collisions	x'0D'		Total number of frames transmitted that experienced more than one col- lision before 64 bytes of the frame were transmitted on the network	1
Excessive Deferrals	x'0E'	3	Total number of frames whose transmission could not be started before the deferral time out expired. The deferral time out value is 24,416 media bit times.	1
Underruns	x'0F'		Total number of frames that were not completely transmitted because the data could not be obtained from the Egress EDS fast enough to maintain the media data rate	
Aborted Frames	x'17'		Total number of frames that had either link status pointer parity errors, or had a header QSB field point beyond EOF, and were aborted by the Egress PMM	
CRC Error	x'10'		Total number of frames transmitted that had a legal length (excluding framing bit, but including CRC octets) of between 64 and 9018 octets, (64 and 9022 for VLAN frames) inclusive, but had a bad CRC	
Excessive Collisions	x'11'		Total number of frames that experienced more than 16 collisions during transmit attempts. These frames are dropped and not transmitted	
Unicast Frames Transmitted	x'12'	2	Total number of good frames transmitted that were directed to the uni- cast address (not including multicast frames or broadcast frames)	
Broadcast Frames Transmitted	x'13'		Total number of good frames transmitted that were directed to the broadcast address (not including multicast frames)	
Multicast Frames Transmitted	x'14'		Total number of good frames transmitted that were directed to the multi- cast address (not including broadcast frames)	
Total Octets Transmitted	x'15'	0	Total number of octets of data (including those in bad frames) transmitted on the network	3
1. The states of VII ANI or humbe have no offect on this sound				

The states of VLAN or Jumbo have no effect on this count.
 Including the frame type byte.

3. Excluding framing bits but including CRC octets.



### 3.1.3 Ethernet Support

Table 3-3 lists the features and standards supported by a DMU in the different Ethernet modes.

#### Table 3-3. Ethernet Support (Page 1 of 2)

		Ethernet Mode		
Fea	Feature		Gigabit (GMII)	Gigabit (TBI)
	802.3: 1993 (E)	Х		
Fully compatible with IEEE standard	802.3u / D5.3	Х		
	802.3z / D4 standards		Х	
	802.3 Clause 36 (TBI) standards			х
Compliant with RFC 1757 Management Registe Additional receive counters for total nur time Additional transmit counters for number sions	rs and Counters (Tx/Rx Counters) nber of pause frames and total aggregate pause r of single collisions and number of multiple colli-	х	x	
Supports the IEEE standards on flow control by frame transmission while maintaining pause cou	honoring received pause frames and inhibiting nter statistics	х	х	
Supports SMII to the PHY Interfaces with up to ten PHYs that sup can have a bit rate of either 10 Mbps or	port the SMII interface. Each of the ten interfaces 100 Mbps.	х		
Capable of handling ten ports of 10 Mbps or 100	Mbps media speeds, any speed mix	Х		
Supports half-duplex operations at media speed	on all ports	Х		
Supports Binary Exponential Back-off (BEB) con	npliant with the IEEE Std. 802.3: 1993 (E)	Х		
Supports full duplex point-to-point operations at	media speed	Х	Х	
Detects VLAN (8100 frame type) Ethernet frame frames	х	х		
Supports two Ethernet frame types (programmate with a type field that matches one of those types strip the DA, SA, and Type fields from the receive tions to queue the frame in a different queue. An example of a special function is to identify Et results in normal frame queueing and normal his	х	x		
Programmable cvclic redundancy check (CRC)	nsertion on a frame basis			
With CRC Insertion disabled, MAC trans (suitable for switch environments)	smits frames as is	х	х	
Includes jumbo frame support. When configured VLAN frames or up to 9022-byte VLAN frames.	, can transmit and receive up to 9018-byte non-			
Transfers received data to the upper device laye the transmit direction, data from the data mover	ers using a proprietary 16-byte wide interface. In is sent to the MAC on a single 8-bit bus.	х	х	
Supports the Gigabit Medium Independent Inter		Х		
Supports the IBM TBI "Valid Byte" signal	Supports the IBM TBI "Valid Byte" signal			
Can be combined with the TBI to form a complete		Х		
Interfaces with any PMA/PMI physical layer usin 802.3 standard			х	
Synchronizes the data received from the PMA (t clock. Provides a signal to the MAC indicating the			х	
Checks the received code groups (10 bits) for co	ommas and establishes word synchronization			Х



#### **Network Processor**

Table 3-3. Ethernet Support (Page 2 of 2)

		Ethernet Mode			
Feature	Fast (SMII)	Gigabit (GMII)	Gigabit (TBI)		
Calculates and checks the TBI running disparity			Х		
Supports auto-negotiation including two next pages			Х		
Interfaces with the 1000 Mbps Ethernet MAC through the GMII to form a complete TBI solution			Х		



# 3.2 POS Overview

A DMU configured in packet over Sonet (POS) mode can support both clear-channel and channelized Optical Carrier (OCs) interfaces. A DMU can support the following types and speeds of POS framers: OC-3c, OC-12, OC-12c, OC-48, and OC-48c.

Each DMU allows connection to OC-3c, OC-12, or OC-12c framers. To provide an OC-48 link, all four DMUs must be attached to a single framer with each DMU providing four OC-3c channels or one OC-12c channel to the framer. To provide an OC-48 clear channel (OC-48c) link, DMU A must be configured to attach to a 32-bit framer and the other three DMUs, although configured for OC-48 mode, are disabled except for their interface pins.

*Table 3-4* shows the three DMU configuration modes: OC-3c, OC-12c, and OC-48c. When configured for OC-3c, the DMU assumes that it must poll the four possible attached ports before transferring data. If the DMU is configured for either OC-12c or OC-48c, the DMU does not poll the framer.

Table 3-4. DMU and Framer Configurations

DMU Configuration Mode	Networks Supported via POS Framer
OC-3c (8-bit mode)	4 x OC-3c per DMU or 1 x OC-12c per DMU 1 x OC-48c (all 4 DMUs required)
OC-12c (8-bit mode)	1 x OC-12c per DMU or 1 x OC-48c (all 4 DMUs required)
OC-48c (32-bit mode)	1 x OC-48c (DMU A in 32-bit mode)

*Figure 3-7* shows a configuration in which the PMM has OC-3c, OC-12, and OC-12c connections operating simultaneously. Each of the four DMUs has been configured to operate as single port or as four ports. Each of the four DMUs supports an 8-bit data interface in both the ingress and egress directions.





*Figure 3-8* shows an OC-48 configuration. Each DMU is configured to operate in a single port mode and to produce either a single OC-12c channel or four OC-3c channels. Each DMU supports an 8-bit data interface in both the ingress and egress directions.



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*Figure 3-9* shows an OC-48c configuration. DMU A is configured to operate in a single-port 32-bit mode to support OC-48c. DMUs B, C, and D must be configured for OC-48 mode and their data ports routed to DMU A. Except for the I/Os, DMUs B, C, and D are not used in this configuration. The attached framer must also be configured for a 32-bit data interface.

Figure 3-9. OC-48c Configuration





#### 3.2.1 POS Timing Diagrams

The following figures show timing diagrams for the different POS modes:

- OC-3c
  - Figure 3-10: Receive POS8 Interface Timing for 8-bit Data Bus (OC-3c) on page 122
- Figure 3-11: Transmit POS8 Interface Timing for 8-bit Data Bus (OC-3c) on page 123
  OC-12c
- UU-120
  - Figure 3-12: Receive POS8 Interface Timing for 8-bit Data Bus (OC-12c) on page 124
  - Figure 3-13: Transmit POS8 Interface Timing for 8-bit Data Bus (OC-12c) on page 125
- OC-48c
  - Figure 3-14: Receive POS32 Interface Timing for 32-bit Data Bus (OC-48c) on page 126
  - Figure 3-15: Transmit POS32 Interface Timing for 32-bit Data Bus (OC-48c) on page 127

Figure 3-10. Receive POS8 Interface Timing for 8-bit Data Bus (OC-3c)

RxClk	ألبة الفالفا فالفالفا فالفالفا فالغالفا فالفالفا فالفا				
RxEOF					
RxVAL					
RxData	<u>ĹDPġĹDPġĹDPġĹDPġĹDPġĹDPġĹDPġĹDPġĹZXĹXXĹXXĹDPġĹDPġĹDPġĹDPġĹDPġĹZXĹDPġĹZXĹZXĹZXĹXXĹXX</u>				
RxENB					
RxAddr	<u>ΥΡ1 ΥΡ2 ΥΡ3 ΥΡ0 ΥΡ1 ΥΡ2 ΥΡ3 ΥΡ0 ΥΡ2 ΥΡ3 ΥΡ0 ΥΡ1 ΥΡ2 ΥΡ3 ΥΡ0 ΥΡ1 ΥΡ2 ΥΡ3 ΥΡ0 ΥΡ1 ΥΡ2 ΥΡ3 ΥΡ0 ΥΡ1 ΥΡ2 Υ</u>				
RxPFA					
1. Dat	a is being received from port #0 while the DMU is polling.				
2. In c	lock cycle #3 the framer asserts RxPFA indicating data is available. In this example the DMU is configured for two				
сус	les of framer latency (bus_delay = 1), therefore it is port #2 responding with RxPFA(clock cycle #1).				
3. In c	lock cycle #6 the DMU deasserts RxENB (negative active) to indicate it is starting the port selection process.				
4. In c	slock cycle #8 the DMU puts $P_2$ on RxAddr.				
5. In c	slock cycle #9 the DMU selects port $P_2$ by asserting RxENB. The port selected is the port whose address is on RxA-				
ddr	the cycle before RxENB is asserted.				
6. In c	lock cycle #16 the framer deasserts RxVAL (assumed that the framer was not ready to continue data transfer) and				
rest	tarts data transfer to the DMU during clock cycle #17.				
7. In c	7. In clock cycle #18 the framer asserts RxEOF marking the last transfer for the frame.				
8. In c	8. In clock cycle #19 the framer deasserts both RxEOF and RxVAL completing the frame transfer.				
9. In c	lock cycle #16 and #17 RxPFA is asserted indicating data is available on ports 0 and 1.				
10. In c	<ol> <li>In clock cycle #20 the DMU starts the selection of the next port.</li> </ol>				











#### Figure 3-12. Receive POS8 Interface Timing for 8-bit Data Bus (OC-12c)

above, RxPFA can remain asserted.





#### Figure 3-13. Transmit POS8 Interface Timing for 8-bit Data Bus (OC-12c)





#### Figure 3-14. Receive POS32 Interface Timing for 32-bit Data Bus (OC-48c)

- 1. In clock cycle #0 the DMU is receiving data from the framer.
- 2. In clock cycle #1 the framer asserts RxEOF indicating the last data transfer of the current frame.
- 3. In clock cycle #2 the framer deasserts RxEOF and RxVal marking the end of the frame,
- 4. In clock cycle #2 the DMU deasserts RxENB starting the port selection process.
- 5. In clock cycle #3 the DMU checks RxPFA (asserted) and asserts RxENB indicating it can accept more data.
- 6. In clock cycle #5 the data transfer from the framer to the DMU is started. The data transfer continues until clock cycle #15. The framer halts the transfer during cycles 9 and 10 by deaserting RxVal.
- 7. In clock cycle #14 the framer asserts RxEOF marking the end of the frame.
- 8. In clock cycle #15 the DMU deasserts RxENB. The DMU asserts RxENB in clock cycle #18 after detecting RxPFA asserted, indicating that the framer has data to transfer. Deassertion of RxENB in clock cycle #18 selects port 0 again and data transfer begins in clock cycle #20.

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6. In clock cycle #15 the DMU deasserts TxEOF and deasserts TxENB indicating the end of the frame.

7. In clock cycle #17 the framer deasserts TxPFA indicating that it can not accept more data.



#### 3.2.2 POS Counters

*Table 3-5* on page 128 and *Table 3-6* on page 129 provide information about the counters maintained to support POS interfaces.

Many of the counters defined in these tables deal with long frames. A long frame is a packet whose byte count exceeds the value held in the packet over SONET Maximum Frame Size (POS\_Max\_FS) register (see *Configuration* on page 437). The byte count includes the cyclic redundancy check (CRC) octets.

Reception of packets meeting the criteria for long frames is aborted by the hardware. Abort is indicated in the Ingress Port Control Block and in the Ingress Frame Control Block. If the packet has not been forwarded by the picocode, the picocode must enqueue the packet to the ingress discard queue. If the packet has been forwarded, then the egress hardware will discard the frame. Further reception at the MAC is inhibited until the next packet starts.

Port	Name	Counter Number	Description
	Long Frames Received	x'00'	Total number of frames received that were longer than the value contained in the POS Maximum Frame Size Register (POS_Max_FS) including CRC octets
	Frames with Bad CRC	x'01'	Total number of frames received that had a length of the value contained in the POS Maximum Frame Size Register (POS_Max_FS) or less, but had a bad CRC
Port 0	Total Good Frames Received	x'02'	Total number of frames (excluding frames with bad CRC, and long frames) received
	Receive Errors	x'03'	Total number of frames received in which the Framer detected an error and asserted the Rx_Err signal
	Total Octets Received (including frames with errors)	x'10'	Total number of octets of data (including those in bad frames) received on the network
	Long Frames Received	x'04'	Total number of frames received that were longer than the value contained in the POS Maximum Frame Size Register (POS_Max_FS) including CRC octets
Port 1	Frames with Bad CRC	x'05'	Total number of frames received that had a length of the value contained in the POS Maximum frame Size Register (POS_Max_FS) or less, but had a bad CRC
	Total Good Frames Received	x'06'	Total number of frames (excluding frames with a bad CRC, and long frames) received
	Receive Errors	x'07'	Total number of frames received in which the Framer detected an error and asserted the Rx_Err signal
	Total Octets Received (including frames with errors)	x'11'	Total number of octets of data (including those in bad frames) received on the network

#### Table 3-5. Receive Counter RAM Addresses for Ingress POS MAC (Page 1 of 2)



Table OF	Bassive Counter DAM Addresses for Ingrass DOC M	
Table 3-5.	Receive Counter RAM Addresses for ingress POS MA	1C (Page 2 of 2)

Port	Name	Counter Number	Description
Port 2	Long Frames Received	x'08'	Total number of frames received that were longer than the value contained in the POS Maximum Frame Size Register (POS_Max_FS) including CRC octets
	Frames with Bad CRC	x'09'	Total number of frames received that had a length of the value contained in the POS Maximum Frame Size Register (POS_Max_FS) or less, but had a bad CRC
	Total Good Frames Received	x'0A'	Total number of frames (excluding frames with a bad CRC, and long frames) received
	Receive Errors	x'0B'	Total number of frames received in which the Framer detected an error and asserted the Rxerr signal
	Total Octets Received (including frames with errors)	x'12'	Total number of octets of data (including those in bad frames) received on the network
Port 3	Long Frames Received	x'0C'	Total number of frames received that were longer than the value contained in the POS Maximum Frame Size Register (POS_Max_FS) including CRC octets
	Frames with Bad CRC	x'0D'	Total number of frames received that had a length of the value contained in the POS Maximum Frame Size Register (POS_Max_FS) or less, but had a bad CRC
	Total Good Frames Received	x'0E'	Total number of frames (excluding frames with a bad CRC, and long frames) received
	Receive Errors	x'0F'	Total number of frames received in which the Framer detected an error and asserted the Rx_Err signal
	Total Octets Received (including frames with errors)	x'13'	Total number of octets of data (including those in bad frames) received on the network

# Table 3-6. Transmit Counter RAM Addresses for Egress POS MAC (Page 1 of 2)

Port	Name	Counter Number	Description
Port 0	Long Frames Transmitted	x'00'	Total number of frames transmitted that were longer than the value contained in the POS Maximum Frame Size Register (POS_Max_FS) including CRC octets
	Frames with Bad CRC	x'01'	Total number of frames transmitted that had a length of the value contained in the POS Maximum Frame Register (POS_Max_FS) or less, but had bad CRC
	Total Good Frames Transmitted	x'02'	Total number of frames (excluding frames with a bad CRC, and long frames) transmitted
	Transmit Underruns	x'03'	Total number of frames attempted to be transmitted but an under- run occurred in the NP4GS3
	Total Octets Transmitted (including frames with errors)	x'10'	Total number of octets of data (including those in bad frames) transmitted on the network
	Aborted Frames	x'14'	Total number of frames that had either link status pointer parity errors, or had a header QSB field point beyond EOF, and were aborted by the Egress PMM



# Table 3-6. Transmit Counter RAM Addresses for Egress POS MAC (Page 2 of 2)

Port	Name	Counter Number	Description
Port 1	Long Frames Transmitted	x'04'	Total number of frames transmitted that were longer than the value contained in the POS Maximum Frame Size Register (POS_Max_FS) including CRC octets
	Frames with Bad CRC	x'05'	Total number of frames transmitted that had a length of the value contained in the POS Maximum Frame Register (POS_Max_FS) or less, but had bad CRC
	Total Good Frames Transmitted	x'06'	Total number of frames (excluding frames with a bad CRC, and long frames) transmitted
	Transmit Underruns	x'07'	Total number of frames attempted to be transmitted, but an under- run occurred in the NP4GS3
	Total Octets Transmitted (including frames with errors)	x'11'	Total number of octets of data (including those in bad frames) transmitted on the network
	Aborted Frames	x'15'	Total number of frames that had either link status pointer parity errors, or had a header QSB field point beyond EOF, and were aborted by the Egress PMM
Port 2	Long Frames Transmitted	x'08'	Total number of frames transmitted that were longer than the value contained in the POS Maximum Frame Size Register (POS_Max_FS) including CRC octets
	Frames with Bad CRC	x'09'	Total number of frames transmitted that had a length of the value contained in the POS Maximum Frame Register (POS_Max_FS) or less, but had bad CRC
	Total Good Frames Transmitted	x'0A'	Total number of frames (excluding frames with a bad CRC, and long frames) transmitted
	Transmit Underruns	x'0B'	Total number of frames attempted to be transmitted, but an under- run occurred in the NP4GS3
	Total Octets Transmitted (including frames with errors)	x'12'	Total number of octets of data (including those in bad frames) transmitted on the network
	Aborted Frames	x'16'	Total number of frames that had either link status pointer parity errors, or had a header QSB field point beyond EOF, and were aborted by the Egress PMM
Port 3	Long Frames Transmitted	x'0C'	Total number of frames transmitted that were longer than the value contained in the POS Maximum Frame Size Register (POS_Max_FS) including CRC octets
	Frames with Bad CRC	x'0D'	Total number of frames transmitted that had a length of the value contained in the POS Maximum Frame Register (POS_Max_FS) or less, but had bad CRC
	Total Good Frames Transmitted	x'0E'	Total number of frames (excluding frames with a bad CRC, and long frames) transmitted
	Transmit Underruns	x'0F'	Total number of frames attempted to be transmitted but an under- run occurred in the NP4GS3
	Total Octets Transmitted (including frames with errors)	x'13'	Total number of octets of data (including those in bad frames) transmitted on the network
	Aborted Frames	x'17'	Total number of frames that had either link status pointer parity errors, or had a header QSB field point beyond EOF, and were aborted by the Egress PMM



## 3.2.3 POS Support

Table 3-7 lists the features and standards supported by a DMU in the different POS modes.

#### Table 3-7. POS Support

	POS Mode	
Feature		OC-48c (32-Bit)
Supports quad-port OC-3c connections, quad-port OC-12 connections, or single-port OC-12c connections		
Supports a single port OC-48c connection		Х
Compatible with Flexbus™ 3 - Quad- 8 bit bus operational mode	х	
Compatible with Flexbus™ 3 - Single - 32 bit bus operational mode		Х
Programmable CRC Insertion on a frame basis. With CRC Insertion disabled, the MAC transmits frames as is (suitable for switch environments). With CRC Insertion enabled, the MAC calculates and inserts the CRC.		х
The minimum frame length the NP4GS3 can handle at a sustainable rate is 18 bytes. Smaller frames can be handled, but will consume the bandwidth of an 18-byte frame. An indirect back-pressure between the processor and the framer prevents frames from being lost, unless many small frames are received back-to-back.		х
Provides the following nine Tx Counters for testing and debugging purposes: number of bytes transmitted / received number of frames transmitted / received number of long frames transmitted / received number of frames with bad CRC transmitted / received number of receive errors		х



Preliminary



# 4. Ingress Enqueuer / Dequeuer / Scheduler

# 4.1 Overview

The Ingress Enqueuer / Dequeuer / Scheduler (Ingress EDS) interfaces with the Physical MAC Multiplexer (PMM), the Embedded Processor Complex (EPC), and the Ingress Switch Interface (Ingress SWI). Frames that have been received on the Data Mover Unit (DMU) interface are passed through the PMM to the Ingress EDS. The Ingress EDS collects the frame data in its internal Data Store; when it has received sufficient data, the Ingress EDS enqueues the frame to the EPC for processing. The Ingress EDS does not need to receive the entire frame before it enqueues the data (that is, it can operate in cut-through mode).

Once the EPC processes the frame, it provides forwarding and quality of service (QoS) information to the Ingress EDS. The Ingress EDS then invokes hardware configured flow control mechanisms and then either discards the frame or places it into a queue to await transmission.

The Ingress EDS schedules all frames that cross the Ingress SWI. After it selects a frame, the Ingress EDS passes the frame data to the Ingress SWI, which segments the frame into data cells and sends them on to the data-aligned synchronous link (DASL) interface (which, in turn, passes the data to the switch fabric).



# 4.2 Operation





Figure 4-1 illustrates the operations of the Ingress EDS discussed in this section.

The Frame Demultiplexer (FD) receives incoming frames from the PMM. An FCB is allocated on-the-fly from the FCB Free queue as each new frame starts. The FD writes each frame as a list of chained data buffers into its internal ingress Data Store. The buffer addresses are dequeued on-the-fly from the BCB Free queue, which is the linked list of all currently available data buffer addresses.

The EPC can process the frames under one of the following conditions:

- Cut-through mode is disabled and the frame has been completely received.
- Cut-through mode is enabled and sufficient data has been received. The quantity of sufficient data in cut-through mode is programmable in increments of 64 bytes. The first 64 bytes of a frame, in most cases, contain the information to be used in Layer 2, Layer 3, and Layer 4 forwarding.

When a frame is ready for processing by the EPC, the Ingress EDS enqueues its FCB to an input queue: either the GC queue (for control frames) or the GD queue (for data frames).



The EPC is responsible for recognizing that a frame is ready to be processed, dequeueing and processing it, and giving it back to the Ingress EDS (by enqueueing to a TDMU queue) for forwarding to the Ingress SWI.

The EPC returns each frame in an ingress enqueue operation to a specific target Data Mover Unit (TDMU) queue (as determined by the routing table lookup). At this point in the flow, the Ingress EDS flow control logic determines if the frame should be enqueued into the Ingress Scheduler (that is, added to the TDMU queue) or if it should be discarded. See *Section 4.3 Ingress Flow Control* on page 138 for details.

TDMU queues are linked in start-of-frame (SOF) rings. An SOF ring can hold up to four TDMU queues. To maintain optimal ring structure, only non-empty TDMU queue are included in an SOF ring.

Each SOF ring is associated with a particular TB-Run queue, creating an SOF ring / TB-Run queue set that provides a fair initiation of frame transmission to all DMUs of a target Network Processor. Fairness is achieved by a round-robin mechanism that successively selects each TDMU queue in the SOF Ring. When a TDMU queue is selected, the frame currently at its head is dequeued from the TDMU queue and enqueued in a TB-Run queue (the actual entry-point of data movement to the Ingress SWI) once sufficient data for forwarding has been received.

For each target blade (TB) (the frame's destination across the switch), there are two SOF ring / TB-Run queue sets: one for Unicast High Priority Traffic and one for Unicast Low Priority Traffic. Four other sets are reserved for Multicast High and Low Priority Traffic, and for High and Low Priority Discard Traffic. All six sets are scheduled for service at each switch cell time.

For each priority plane, round-robin scheduling is performed between the 64 unicast TB-Run queues and the multicast and discard traffic. A second level of scheduling alternates between the selected unicast candidate and the candidate from the multicast and discard TB-Run queues.

These schedulers are controlled by the status (empty or non-empty) of each TB-Run queue, and by the flow control indication received from the Switch Interface (SWI). Congestion information from the SWI is comprised of three "grants":

Master Grant (Master_Grant_A/B)	Loss of Master Grant of a priority eliminates all queues of the indicated priority from the round-robin selection, with the exception of the discard queues.
Multicast Grant (MC_Grant_A/B)	Loss of Multicast Grant of a priority eliminates all multicast queues of the indicated priority from the round-robin selection.
Output Queue Grant (OQG)	Loss of OQG for a target blade and priority eliminates that target blade and priority queue from the round-robin selection (see <i>Section 5.4.2 Output Queue Grant Reporting</i> on page 153).

Absolute priority is enforced: the Low Priority candidate is used only if there is no High Priority candidate present at the time.

The cut-through function is supported by queueing partial frames that contain enough data to fill a switch cell. If, after scheduling to the switch, enough data remains in the frame to fill another switch cell, then the frame is kept in the TB-Run queue. If all the frame data has not been received from the PMM, but there is insufficient data in the data store to fill the next switch cell, the FCB is removed from the TB-Run queue and left "floating" (not part of any queue). When the Frame Demultiplexer detects that there is enough data to fill a switch cell, or the last byte of the frame is received, it re-enqueues the frame in its TB-Run queue. If all the frame data has been received, the FCB stays in the TB-Run queue until all the data has been moved to the SWI. At that point, the FCB is sent to the FCB free queue.



As can be seen from the above description, the I-EDS may have multiple frames "in flight". The number of frames that may be simultaniously in a state of transmission is controlled by the configuration of the TB Mode Register (TB\_Mode) (see section 13.3 TB Mode Register (TB\_Mode) on page 446). This value controls the number of correlators available (see Table 5-1: Cell Header Fields on page 145). The I-EDS maintains correlator free pools for unicast and multicast frames and for each priority (total of four free pools).

**Note:** For packed frames, two correlators are required, one for the frame completing and one for the frame that is starting (see *Table 5-1: Cell Header Fields* on page 145 and *Table 5-2: Frame Header Fields* on page 148).

#### 4.2.1 Operational Details

This section provides more details about some of the operations described in Section 4.2.

*Figure 4-2* details the structure of the start-of-frame (SOF) rings acting as multiple-port entry points to the target Data Mover Unit (TDMU) queues. An SOF ring is a circular linked list of TDMU queues dynamically inserted into and removed from the ring. Note that the multicast and discard SOF rings contain only a single TDMU queue.





*Figure 4-3: Ingress EDS Logical Structure* on page 137 illustrates the various logical structures of the EDS that are discussed in the rest of this section.

A frame (or packet) is stored in the internal Ingress Data Store in the form of a linked list of data buffers. Each data buffer is a 64-byte area of the Ingress Data Store. The Ingress Data Store has 2048 data buffers available, each with a unique identifier value (0 through 2047).

Data buffers are chained by Next Buffer Control Block Address (NBA) pointers located in buffer control blocks (BCBs). One BCB is associated with each data buffer and shares the same identifier value (there are 2048 BCBs). BCBs are physically located in an independent imbedded memory.



Each frame is represented by a frame control block (FCB) that identifies the new frame by data location (the address of the first buffer in the Data Store) and control information (the Source Port from which this frame originated). 2048 FCBs are available in an independent embedded memory. Each FCB contains parameters associated with the frame, such as the two pointers shown in *Figure 4-3*:

- The control block address (CBA) points to the first data buffer of a frame (for frames whose transmission to the switch has not started), or the data buffer ready to be transmitted (for frames whose transmission to the Ingress SWI has already started).
- The next FCB address (NFA) points to the FCB of the next frame in the queue.

The FCB also maintains information about the amount of one frame's data currently in the Ingress Data Store. As the data is moved out of the Data Store across the SWI, the FCB accounting information reflects the reduction in data present in the Data Store. At the same time, more of the frame's data may still be arriving from the PMM, and the accounting information in the FCB will reflect the increase of data in the data store.

Frames are chained in queues which consist of FIFO-linked lists of FCBs and the queue control blocks TDMU queues. A TDMU queue contains the information necessary to manage the linked list of FCBs, particularly:

- Head pointer: points to the first FCB in the queue
- Tail pointer: points to the last FCB in the queue
- Count: indicates how many FCBs are present in the queue
- Next QCB Address (NQA) pointer: points to the next TDMU queue. This pointer enables the chaining of TDMU queues and is the mechanism for creating the SOF ring and TDMU queues.



#### Figure 4-3. Ingress EDS Logical Structure

# 4.3 Ingress Flow Control

Flow control (whether to forward or discard frames) in the network processor is provided by hardware assist mechanisms and by picocode that implements a selected flow control algorithm. In general, flow control algorithms require information about the congestion state of the data flow, the rate at which packets arrive, the current status of the data store, the current status of target blades, and so on. A transmit probability for various flows is an output of these algorithms.

The network processor implements flow control in two ways:

- Flow control is invoked when the frame is enqueued to a start-of-frame (SOF) queue. The hardware assist mechanisms use the transmit probability along with tail drop congestion indicators to determine if a forwarding or discard action should be taken during frame enqueue operation. The flow control hardware uses the picocode's entries in the ingress transmit probability memory to determine what flow control actions are required.
- Flow control is invoked when frame data enters the network processor. When the Ingress DS is sufficiently congested, these flow control actions discard either all frames, all data frames, or new data frames. The thresholds that control the invocation of these actions are BCB\_FQ Threshold for Guided Traffic, BCB\_FQ\_Threshold\_0, and BCB\_FQ\_Threshold\_1 (see *Table 4-1: Flow Control Hardware Facilities* on page 139 for more information).

#### 4.3.1 Flow Control Hardware Facilities

The hardware facilities listed in *Table 4-1* are provided for the picocode's use when implementing a flow control algorithm. The picocode uses the information from these facilities to create entries in the ingress transmit probability memory. The flow control hardware uses these entries when determining what flow control actions are required.





#### Table 4-1. Flow Control Hardware Facilities

Name	Definition	Access
BCB Free Queue (BCB_FQ) Control Block Register	Provides an instantaneous count of the number of free buffers available in the Ingress Data Store.	САВ
BCB_FQ Threshold for Guided Traffic	Threshold for BCB_FQ. When BCB_FQ < BCB_FQ_GT_Th, no further buffers are allocated for incoming data.	САВ
BCB_FQ_Threshold_0	Threshold for BCB_FQ. When BCB_FQ < BCB_FQ_Threshold_0, no fur- ther buffers are allocated for incoming user traffic. Guided traffic can still allocate new buffers. When this threshold is violated, an interrupt (Class 0, bit 0) is signaled.	САВ
BCB_FQ_Threshold_1	Threshold for BCB_FQ. When BCB_FQ < BCB_FQ_Threshold_1, no fur- ther buffers are allocated for new incoming user traffic. Guided traffic and packets already started can still allocate new buffers. When this threshold is violated, an interrupt (Class 0, bit 1) is signaled.	САВ
BCB_FQ_Threshold_2	Threshold for BCB_FQ. When BCB_FQ < BCB_FQ_Threshold_2, an interrupt (Class 0, bit 2) is signaled.	CAB
Flow Control Ingress Free Queue Threshold (FQ_P0_Th)	Threshold for BCB_FQ used when determining flow control actions against Priority 0 traffic. When BCB_FQ < FQ_P0_Th, the flow control hardware discards the frame.	CAB
Flow Control Ingress Free Queue Threshold (FQ_P1_Th)	Threshold for BCB_FQ used when determining flow control actions against Priority 1 traffic. When BCB_FQ < FQ_P1_Th, the flow control hardware discards the frame.	САВ
BCB FQ Arrival Count	Arrival rate of data into the Ingress Data Store. This counter increments each time there is a dequeue from the BCB free queue. When read by pico-code via the CAB, this counter is set to 0 (Read with Reset).	САВ
Ingress Free Queue Count Exponentially Weighted Moving Average	Calculated EWMA of the BCB FQ (BCB_FQ_EWMA).	САВ
Flow Control Ingress Free Queue Threshold (FQ_SBFQ_Th)	Threshold for BCB_FQ. When BCB_FQ < FQ_SBFQ_TH, the I_FreeQ_Th is set to 1. This may be used by external devices assisting in flow control.	САВ
LocalTB_MC_Status_0	Threshold status of the priority 0 TDMU queues and the multicast queue. The count and the threshold are compared four times per target blade (once per DMU). The results are combined into a single result on the target blade, and the corresponding bit is set in LocalTB_MC_Status_0. If TDMU_QCB.QCnt > TDMU_QCB.Th, the bit is set to 1; if not, it is set to 0.	Hardware only
TDMU Queue Control Block (DMU_QCB)	Threshold for number of frames enqueued to the TDMU. These values are used to compare against the queue count when setting LocalTB_MC_Status_0 bits.	CAB
Remote TB Status 0	This 64-bit register contains the congestion status of all remote target blades' Egress Data Stores. The congestion status of each remote target blade is the result of a comparison between the configured threshold and the EWMA of the offered rate of priority 0 traffic (See <i>Table 6-1: Flow Control Hardware Facilities</i> on page 168). This information is collected via the res_data I/O.	Hardware only
Remote TB Status 1	This 64-bit register contains the congestion status of all remote target blades' Egress Data Stores. The congestion status of each remote target blade is the result of a comparison between the configured threshold and the EWMA of the offered rate of priority 1 traffic (See <i>Table 6-1: Flow Control Hardware Facilities</i> on page 168). This information is collected via the res_data I/O.	Hardware only



#### 4.3.2.1 Exponentially Weighted Moving Average (EWMA)

The hardware generates EWMA values for the BCB\_FQ count, thus removing the burden of this calculation from the picocode. In general, EWMA for a counter X is calculated as follows:

 $EWMA_X = (1 - K) * EWMA_X + K * X$ 

This calculation occurs for a configured sample period and  $K \in \{1, 1/2, 1/4, 1/8\}$ .

#### 4.3.2.2 Flow Control Hardware Actions

When the picocode enqueues a packet to be transmitted to a target blade, the flow control hardware examines the state of the FQ\_P0\_Th and FQ\_P1\_Th threshold statuses and the priority of the enqueued packet to determine what flow control action is required.

- If the FCInfo field of the FCBPage of the enqueued packet is set to x'F', flow control is disabled and the packet is forwarded.
- For priority 0 packets, if FQ\_P0\_TH or LocalTB\_MC\_Status\_0 or Remote TB Status 0 is exceeded, the packet is discarded (tail drop discard). The picocode must set up a counter block to count these discards.
- For priority 1 packets, if FQ\_P1\_TH is exceeded, the packet is discarded (tail drop discard). Otherwise, the transmit probability table is accessed and the value obtained is compared against a random number (∈ {0 ...1}) generated by the hardware. When the transmit probability is less than the random number, the packet is discarded.

The index into the transmit probability table is QQQTCC, where:

QQQ	Quality of Service (QoS) Class taken from the DSCP (Ingress FCBpage TOS field bits
	7:5)

- T Remote target blade (TB) Status; one bit corresponding to the target blade (zero when the frame is multicast.)
- CC Diffserv code point (DSCP) assigned color (Ingress FCBpage FCInfo field bits 1:0)





# 5. Switch Interface

The Switch Interface (SWI) supports two high-speed data-aligned synchronous link (DASL) interfaces to attach the NP4GS3 to itself, to other network processors, or to an external switch fabric. (For purposes of discussion, this text assumes that the connection is to a switch fabric.) Each DASL link supports up to 3.25 to 4 Gbps throughput. The DASL links can be used in parallel (for example, to interconnect two network processors as dual network processors) or with one as the primary switch interface and the other as an alternate switch interface (for increased system availability). The DASL interfaces enable up to 64 network processors to be interconnected using an external switch fabric.

The SWI supports the following:

- Two DASL switch interfaces
- Simultaneous transfer of cells on the SWI in both ingress and egress directions
- Building a Cell Header and Frame Header for each frame
- Segmenting a frame into 64-byte switch cells
- Cell packing

The SWI's ingress side sends data to the switch fabric and its egress side receives data from the switch fabric. The DASL bus consists of four paralleled links: one master and three slaves. The NP4GS3 supports two DASL channels (A and B). An arbiter sits between the Ingress Switch Data Mover (I-SDM) and Ingress Switch Cell Interfaces SCI\_A-1 and SCI\_B-1. The arbiter directs the data traffic from the I-SDM and Probe to the appropriate I-SCI, based on switch\_BnA device input and the settings in the DASL Configuration register (see 13.29.1 DASL Configuration Register (DASL\_Config) on page 502). Figure 5-1 on page 142 shows the main functional blocks of the SWI.



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The main units, described in following sections, are:

- I-SDM: Ingress Switch Data Mover
- I-SCI: Ingress Switch Cell Interface
- DASL: Data-Aligned Synchronous Links
- E-SCI: Egress Switch Cell Interface
- E-SDM: Egress Switch Data Mover


# 5.1 Ingress Switch Data Mover

The Ingress Switch Data Mover (I-SDM) is the logical interface between the Ingress Enqueuer / Dequeuer / Scheduler's (EDS) frame data flow and the switch fabric's cell data flow. The I-SDM segments the frames into cells and passes the cells to the I-SCI. The I-SDM also provides the following frame alteration functions:

- VLAN insert or overlay. The four bytes comprising the VLAN type field (x'8100') and the Tag control field are placed after the 12th byte of the frame.
- n-byte delete. Bytes may be deleted from the incoming frame prior to being sent to the SWI.

The Ingress EDS controls the I-SDM data input by requesting the I-SDM to transmit data to the switch. To do this, the Ingress EDS gives the I-SDM the control information necessary to transmit one segment (either 48 or 58 bytes) of data from the selected frame. The control information consists of a buffer control block (BCB) address, frame control block (FCB) record contents, and the BCB address of the next frame going to the same switch destination (used for packing). With this information, the I-SDM builds a switch cell under a quadword-aligned format compatible with the data structure in the Egress Data Store. The logical switch cell structure contains three fields: Cell Header, Frame Header, and Data.

The first cell of a frame contains a cell header, a frame header, and 48 bytes of frame data. Following cells of a frame contain a cell header followed by 58 bytes of frame data. The final cell of a frame contains the cell header, remaining bytes of frame data, and any necessary bytes to pad out the remainder of the cell.

To increase the effective bandwidth to the switch, the network processor implements frame packing where the remaining bytes of a final cell contain the frame header and beginning bytes of the next frame. Packing is used with unicast frames when the target blade and priority of the next frame are the same as the target blade and priority of the preceding frame. In this case, the packed cell contains a 6-byte cell header, the remaining data bytes of the first frame, a 10-byte frame header of the second frame, and some data bytes of the second frame. Packing of frames occurs on 16-byte boundaries within a cell.

To complete the logical cell, the I-SDM assembles control information from the FCB that was sent from the Ingress EDS, and utilizes data bytes read from the ingress data store buffers. Logical cells are passed to the I-SCI using a grant handshake.



## 5.1.1 Cell Header

A cell header is a 6-byte field holding control information for the cell. The first three bytes are used by the switch fabric for routing and flow control. The last three bytes are used by the target network processor.

A cell header is sent with each cell across the attached switch fabric. *Figure 5-2* illustrates the format of a cell header; *Table 5-1* provides the field definitions.



		Qua	lifier	MSb	ਨ Target Blade ਨੇ										
		Byte	e 3			Ву	te 4			1	Byte	5			
64-blade mode	uCnMC J	ST	SB Low (3:0)	S H (5	6B Hi :4)	r r	Corr	elator	QT		End	<sup>⊃</sup> tr			
	1				     	1 1 1 1 1 1 1 1	1 1 1 1	1 I I I I I I I		1 1 1 1	       	1 1 1 1 1 1 1 1			
16-blade mode	u cnMC	ST	SB Low (3:0)	r	r	с	orrelate	or	QT		End	Ptr			



#### **Network Processor**

## Table 5-1. Cell Header Fields (Page 1 of 2)

Field Name	Definition	Notes						
	This 8-bit field indicates the type of cell that is being transmitted.							
	7,2 Cell format value. The type of cell format used for this cell.							
	'10' Frame format. Cell data is from a single frame (i.e., not packed, see below).							
	'11' Packed frame format. The ST field must be set to '01', indicating the end of the current frame. The Endptr field indicates the location of the last byte of the current frame. The next frame starts on the next QW boundary. A frame may be packed only if it is unicast format, has the same priority and TB destination as the current frame, and is 49 bytes or larger. The correlator in the cell header cannot be the same value as the correlator in the frame header of the next frame found in the packed cell.	1						
	All other values are reserved.	(cell						
Qualifier	6 Switch cell header parity. This even parity bit covers the Qualifier and the TB fields. When a parity error is detected, the cell is discarded and the event is counted. Even parity is achieved when the number of bits in the cell header that contain a '1' is even.	format value) 3						
	5:4 Data cell indicator.	(cell						
	'00' Idle cell	priority)						
	'11' Data cell							
	All other values are reserved.							
	3 Reserved. Set to '0'.							
	1:0 Cell Priority							
	00 Highest priority - used only for port mirroring traffic.							
	(10) Low priority traffic							
	11' Beserved							
	Target blade address (16 bit field). Encoding of this field depends on the target blade made							
Target Blade	<ul> <li>16-blade address (16-bit field). Encoding of this field depends on the target blade mode.</li> <li>16-blade The Target Blade field is a bit map of the destination target blades. Target Blade 0 corresponds to the MSb of the Target Blade field.</li> </ul>	2						
	64-blade Valid unicast target blade field encodes are 0 through 63. Multicast encodes are in the range of 512 through 65535.							
	Unicast - Multicast indicator. This 1-bit field indicates the format of the frame carried in this cell.							
UCnMC	'0' Multicast format. Guided traffic must be sent in multicast format.	3						
	'1' Unicast format.							
	Frame State Indicator (2-bit field). Provides information about the status of the frame currently being carried in the cell.							
	00 Continuation of current frame (the cell contains a middle portion of a frame, but no start or end of a frame)							
07/1-0)	01 End of current frame. This code point must be used when the Cell format value is '11' (packed frame format). (The cell contains the end of frame if "frame format" is indi- cated by the cell format value, or the end of one frame and the beginning of another frame if "packed frame format" is indicated.)							
ST(1:0)	10 Start of new frame (the cell contains the start of a frame, but no end of a frame)							
	11 Start and end of new frame. Used for frames 48 bytes or smaller. This code point is also used to indicate a reassembly abort command. Abort is indicated when the End Pointer field value is '0'. An aborted frame is discarded by the E-EDS.							
	At the point of reassembly, cells for a frame are expected to follow a start, continuation (may not be present for short frames) and end sequence. Hardware in the E-EDS detects when this sequence is not followed and reports these errors in the Reassembly Sequence Error Count Register. Frames with reassembly sequence errors are discarded.							
SB	Source blade address. The size of this field depends on the blade operational mode and indi- cates the value of the source blade.	4						
<ol> <li>Qualifier bits 1 and 2 are</li> <li>On egress, this field cont</li> <li>This field is used by the other statements.</li> </ol>	used by the NP4GS3's reassembly logic. tains the output grant status information used by the ingress scheduler. egress reassembly logic in selection of the reassembly control block.							

4. On egress, this field is copied into the correlator field in the frame header when stored in the egress data store. It is also used by the egress reassembly logic in selection of the reassembly control block.



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Table 5-1. Cell Header Fields (Page 2)	Table 5-1.	Cell Header Fields	(Page 2 of 2
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Field Name	Definition	Notes						
	The size of this field depends on the blade operational mode. See Hardware Reference Man- ual section 13.3 TB Mode Register (TB_Mode).							
Correlator	16-blade Correlator values 0 - 63 are used for unicast traffic. Correlator values 0-31 are used for multicast traffic.	3						
	64-blade Correlator values 0 - 15 are used for unicast traffic. Correlator values 0-7 are used for multicast traffic.							
	Queue Type (2-bit field). Used to determine the required handling of the cell and the frame.							
	Bits 1:0 Description							
	0x User traffic that is enqueued into a data queue (GRx or GBx).							
	1x Guided traffic that is enqueued into the guided frame queue.							
QT(1:0)	x0 Cell may be dropped due to switch congestion. This may be used by the attached switch. NP4GS3 hardware does not take any action based on this value.							
	x1 Cell may not be dropped due to switch congestion. This may be used by the attached switch. NP4GS3 hardware does not take any action based on this value.							
	QT(0) is set to 1 by the I-SWI hardware when FC Info field of the frame header is set to x'F'.							
	End Pointer (6-bit field). The EndPtr field is a byte offset within the cell which indicates the location of the last data byte of the current frame in the cell when the ST field indicates end of current frame (ST = '01' or '11').							
	Valid values of the EndPtr field are in the range of 6 through 63. An EndPtr value of 0 is used only with an ST value of '11' to indicate an abort command. Values of 1 through 5 are reserved.							
EndPtr	In all other cases (ST = '00' or '10'), this field contains sequence checking information used by the frame reassembly logic in the network processor.							
	The sequence checking information consists of a sequence number placed into this field. The first cell of a frame is assigned a sequence number of 0. In a packed cell, the sequence number is not placed into the EndPtr field since the field must contain the end pointer for the preceding frame; the next cell for this frame will contain a sequence number of 1. Sequence numbers increment from 0 to 63 and will wrap if necessary.							
r	Reserved field, transmitted as '0' . Should not be modified or checked by the switch fabric.							
1. Qualifier bits 1 and 2 are	used by the NP4GS3's reassembly logic.							

2. On egress, this field contains the output grant status information used by the ingress scheduler.

3. This field is used by the egress reassembly logic in selection of the reassembly control block.

4. On egress, this field is copied into the correlator field in the frame header when stored in the egress data store. It is also used by the egress reassembly logic in selection of the reassembly control block.



## 5.1.2 Frame Header

A frame header is a 10-byte field containing control information used by the target network processor and is sent once per frame. A frame header can immediately follow the cell header, or with packing enabled, it can also be placed at the start of the 2nd (D10), 3rd (D26), or 4th (D42) QW of the cell.

*Figure 5-3* illustrates the format of a frame header; *Table 5-2* provides the field definitions.





Table 5-2. Frame Header Fields

Field Name	Description	Notes
UCnMC	<ul> <li>Unicast - Multicast indicator. This 1-bit field indicates the format of the frame header.</li> <li>'0' Multicast format.</li> <li>'1' Unicast format.</li> </ul>	1
FC Info	Flow Control Information (4-bit field). Indicates the type of connection used for this frame. Connection type encoding is used by the NP4GS3's flow control mechanisms.	2
LID	Lookup Identifier. Used by the egress processing to locate the necessary information to for- ward the frame to the appropriate target port with the correct QoS.	3
MID	Multicast Identifier. Used by the egress processing to locate the multicast tree information which is used to forward the frame to the appropriate target ports with the correct QoS.	3
Stake	Available only for the multicast format of the frame header. This 8-bit field is used by egress processing to locate the start of the Layer 3 header.	3
DSU	DSU indicator. Available only for the unicast format of the frame header. This 4-bit field indicates which egress data stores are used by this frame. Defined as follows (where "r" indicates a reserved bit that is transmitted as '0' and is not modified or checked on receipt):OrrOData store 0Orr1Data store 11rr0Data store 0 and data store 11rr1Data store 0 and data store 1	
FHF	Frame Header Format. Software controlled field. This field, with the addition of the UC field, is used by the hardware classifier in the EPC to determine the code entry point for the frame. The UC field and the FHF form a 5-bit index into a configurable lookup table of code entry points used for egress processing.	
SP	Source port of the frame.	
FHE	Frame Header Extension (32-bit field). Used by ingress processing to pass information to egress processing. The contents of this field depend on the FHF value used by egress processing to interpret the field. Information passed reduces the amount of frame parsing required by egress processing when determining how to forward the frame.	
r	Reserved field, transmitted as '0' . Should not be modified or checked by the switch fabric.	
Correlator	<ul> <li>The size of this field depends on the blade operational mode. The SB information in the cell header is copied into the byte occupied by the correlator (overlaying the correlator and some reserved bits) when the frame header is written to the egress data store. This provides SB information for egress processing.</li> <li>16-blade Correlator values 0-63 are used for unicast traffic. Correlator values 0-31 are used for multicast traffic.</li> <li>64-blade Correlator values 0-15 are used for unicast traffic. Correlator values 0-7 are used for multicast traffic.</li> </ul>	
1. This field is used by egre	ess reassembly logic in selection the reassembly control block. It is also used by the hardware cl	assifier.

This field is passed through the ingress flow control before the frame is enqueued for transmission across the switch interface. It can be used by software to allow the hardware to make further flow control decisions on egress by passing connection information

(type and DSCP).

3. This field is passed by the hardware but is defined and used by the software.





# 5.2 Ingress Switch Cell Interface

The Ingress Switch Cell Interface (I-SCI) provides a continuous stream of transmit data to the DASL. After power on or reset of the network processor, the I-SCI initialization process generates synchronization cells for the DASL. When the DASL is synchronized, the I-SCI enters the operational state. When there are no data cells to send, the I-SCI generates idle cells for transmission via the DASL. When there are data cells to send, the I-SCI receives a logical cell from the I-SDM, translates the cell into the switch cell format, and transmits the cell via the DASL. The I-SCI performs formatting on the cell headers to conform with the switch cell format.

The I-SCI unit relies on an internal FIFO buffer (written by the I-SDM at the network processor core clock rate and read at the Switch clock rate) performing the translation from logical cell format to switch cell format.

## 5.2.1 Idle Cell Format

When there is no data to send, idle cells are transmitted on the SWI. All bytes in an idle cell have the value x'CC', except for the first three bytes in the master stream. Word 0, Word 1, and Word 2 of the master stream contain H0, H1, and H2 respectively.

Word #	Slave 1 (Byte 0)	Master (Byte 1)	Slave 3 (Byte 2)	Slave 2 (Byte 3)
	(bits 31:24)	(bits 23:16)	(bits 15:8)	(bits 7:0)
W0	x'CC'	H0	x'CC'	x'CC'
W1	x'CC'	H1 (x'CC')	x'CC'	x'CC'
W2	x'CC'	H2 (x'CC')	x'CC'	x'CC'
W3	x'CC'	x'CC'	x'CC'	x'CC'
W4	x'CC'	x'CC'	x'CC'	x'CC'
W5	x'CC'	x'CC'	x'CC'	x'CC'
W6	x'CC'	x'CC'	x'CC'	x'CC'
W7	x'CC'	x'CC'	x'CC'	x'CC'
W8	x'CC'	x'CC'	x'CC'	x'CC'
W9	x'CC'	x'CC'	x'CC'	x'CC'
W10	x'CC'	x'CC'	x'CC'	x'CC'
W11	x'CC'	x'CC'	x'CC'	x'CC'
W12	x'CC'	x'CC'	x'CC'	x'CC'
W13	x'CC'	x'CC'	x'CC'	x'CC'
W14	x'CC'	x'CC'	x'CC'	x'CC'
W15	CRC	CRC	CRC	CRC

Table 5-3	Idle Cell Format	Transmitted to	the Switch	Interface
		manomilieu io		menace

## 5.2.1.1 CRC Bytes: Word 15

The cyclic redundancy check (CRC) bytes sent on each byte stream contain an 8-bit CRC checksum of the polynomial  $X^8 + X^4 + X^3 + X^2 + 1$ . Each byte stream is independently calculated and the initial value loaded into the CRC generator at the end of each idle cell (after Word 15) is x'D0'. The final CRC value is calculated starting with the first byte following an idle cell up to (but not including) the byte sent as part of Word 15 in the next idle cell. *Figure 5-4* illustrates an example of the CRC calculation.





## 5.2.1.2 I-SCI Transmit Header for the Idle Cell

The idle cell header consists of three bytes, H0, H1, and H2, which are defined as follows:

- H0. Also referred to as the Qualifier byte, this 8-bit field indicates the type of cell being transmitted.
- H1 and H2. Set to x'CC'.

The following table provides the field definitions for H0:

Bit(s)	Definition
7	Reserved. Transmitted as '0'.
6	Switch cell header parity. This even parity bit covers the H0-H2 fields.
5:4	Data cell indicator.         '00'       Idle cell         '11'       Data cell         All other values are Reserved.
3:2	Reserved. Transmitted as '00'.
1:0	Reserved. This field should not be examined by the switch.

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## 5.2.2 Switch Data Cell Format - Ingress and Egress

*Table 5-4* shows the format of data cells sent to and from the SWI via the DASL bus. Notice that the Packet Routing Switch cell header bytes (H0, H1, and H2) are all contained in the master byte stream. Bytes designated CH0 through CH5 are the cell header bytes described in *Figure 5-2. Cell Header Format* on page 144.

Word #	Slave 1 DASL_Out_0 DASL_Out_1	Master DASL_Out_2 DASL_Out_3	Slave 3 DASL_Out_4 DASL_Out_5	Slave 2 DASL_Out_6 DASL_Out_7
	(bits 31:24)	(bits 23:16)	(bits 15:8)	(bits 7:0)
W0	CH5	CH0 (H0)	D9	D7
W1	D0	CH1 (H1)	D4	D2
W2	D1	CH2 (H2)	D5	D3
W3	CH4	CH3	D8	D6
W4	D25	D23	D21	D19
W5	D12	D10	D16	D14
W6	D13	D11	D17	D15
W7	D24	D22	D20	D18
W8	D41	D39	D37	D35
W9	D28	D26	D32	D30
W10	D29	D27	D33	D31
W11	D40	D38	D36	D34
W12	D57	D55	D53	D51
W13	D44	D42	D48	D46
W14	D45	D43	D49	D47
W15	D56	D54	D52	D50

## Table 5-4. Switch Data Cell Format

1. DASL\_Out\_x (where  $x \in \{1, \, 3, \, 5, \, 7\})$  carry the even bits of the indicated bytes.

2. DASL\_Out\_x (where  $x \in \{0, 2, 4, 6\}$ ) carry the odd bits of the indicated bytes.

3. Dxx indicates the data byte in the cell from the SDM interface.

4. CHx indicates the cell header.



## 5.3 Data-Aligned Synchronous Link Interface

The data-aligned synchronous link (DASL) interface is a macro that facilitates high speed point-to-point interchip communication. It provides the application designer the ability to relieve I/O constraints imposed by the device package or card connector. The DASL interface performs multi-bit serialization and de-serialization to reduce the I/O pin count. The interface is frequency-synchronous, which removes the need for asynchronous interfaces that introduce additional interface latency. DASL links are intended to operate over a back-plane without any additional components.

The DASL interface macro was developed to interface the core area of a CMOS ASIC to a high speed link. The macro incorporates all the high-speed circuitry necessary to initialize and perform dynamic link timing and data serialization/de-serialization without exposing the core designer to the specific implementation. The core ASIC interface to DASL is a parallel interface. The DASL macro is scalable based on application needs.

The DASL macro was designed for high levels of integration. It uses reduced voltage differential transceivers to reduce power consumption. The macro has been partitioned such that multiple sub-macros share a common controller as well as a common phase-locked loop (PLL).

On the most basic level, the DASL macro is designed to provide a 4-to-1 serialization/de-serialization interface. The NP4GS3 application utilizes a 32- to 8-bit (32-bit port) pin reduction. The shared DASL controller (SDC) provides control for the DASL TX and DASL RX ports.



# 5.4 Egress Switch Cell Interface

The Egress Switch Cell Interface (E-SCI) receives cells from the switch fabric and passes data cells to the Egress Switch Data Mover (E-SDM). The E-SCI discards idle cells received from the switch fabric, checks the parity of the received cells, and discards cells with bad parity. The E-SCI strips out the target blade per-port grant information from the switch cells and sends this grant information to the network processor Ingress units for use in ingress data flow control. The E-SCI assists in egress data flow control by throttling the switch fabric to prevent data overruns.

## 5.4.1 Master and Multicast Grant Reporting

The master and multicast grant (Master\_Grant and MC\_Grant) I/O signals report congestion in the attached switch to the NP4GS3. When Master\_Grant (see *Section Table 2-1. Signal Pin Functions* on page 38) indicates congestion, the ingress scheduler is disabled from sending any traffic to the switch interface. When Multicast\_grant (see *Section Table 2-1. Signal Pin Functions* on page 38) indicates congestion, the Ingress Scheduler is disabled from sending any multicast traffic to the switch interface.

## 5.4.2 Output Queue Grant Reporting

Most fields in the cell header must pass through the switch fabric unchanged (idle cells are not transmitted through a switch fabric; they originate at the output port of the switch). The exception to this is the Target Blade field (see *Figure 5-2: Cell Header Format* on page 144) which contains Output Queue Grant (OQG) information used by the network processor's Ingress EDS when selecting data to be sent to the switch. A target port is not selected if its corresponding Output Queue Grant information is set to '0'.

Further, Output Queue Grant information is sent for each of the three priorities supported by the network processor. This is done using multiple cell transfers; starting with priority 0, reporting Output Queue Grant for all supported target blades, then repeating this process for each priority level until a value of 2 is reached, and starting over at priority 0 again.

For 16-blade operational mode, the sequence is:

- 1. Priority 0; OQG for blades 0:15 (H1 contains 0:7, H2 contains 8:15)
- 2. Priority 1; OQG for blades 0:15 (H1 contains 0:7, H2 contains 8:15)
- 3. Priority 2; OQG for blades 0:15 (H1 contains 0:7, H2 contains 8:15)
- 4. Start over at step 1.

The idle cell indicates the priority of the OQG it carries. This allows the network processor to synchronize with the external switch.

For 64-blade operational mode, the sequence is:

- 1. Priority 0; OQG for blades 0:15 (H1 contains 0:7, H2 contains 8:15)
- 2. Priority 0; OQG for blades 16:31 (H1 contains 16:23, H2 contains 24:31)
- 3. Priority 0; OQG for blades 32:47 (H1 contains 32:39, H2 contains 40:47)
- 4. Priority 0; OQG for blades 48:63 (H1 contains 48:55, H2 contains 56:63)
- 5. Priority 1; OQG for blades 0:15 (H1 contains 0:7, H2 contains 8:15)
- 6. Priority 1; OQG for blades 16:31 (H1 contains 16:23, H2 contains 24:31)
- 7. Priority 1; OQG for blades 32:47 (H1 contains 32:39, H2 contains 40:47)



- 8. Priority 1; OQG for blades 48:63 (H1 contains 48:55, H2 contains 56:63)
- 9. Priority 2; OQG for blades 0:15 (H1 contains 0:7, H2 contains 8:15)
- 10. Priority 2; OQG for blades 16:31 (H1 contains 16:23, H2 contains 24:31)
- 11. Priority 2; OQG for blades 32:47 (H1 contains 32:39, H2 contains 40:47)
- 12. Priority 2; OQG for blades 48:63 (H1 contains 48:55, H2 contains 56:63)
- 13. Start over at step 1.

For 64-blade mode, this sequence is interrupted when an idle cell is sent. *Table 5-7* shows an idle cell that carries the OQG for all blades. Status for each priority is given in increasing order; (P0 followed by P1 followed by P2). The network processor restarts the sequence at step one with the arrival of the next data cell.

## 5.4.2.1 OQG Reporting in External Wrap Mode

When the NP4GS3 is configured for External Wrap mode (see bit 31 in Section *13.29.1 DASL Configuration Register (DASL\_Config)* on page 502), OQG is not collected as described in *Section 5.4.2*. Instead, the master grant I/O signals are used to collect this information.

In this mode of operation, only target blades 0 and 1 are valid addresses. OQG status for all other blade addresses is always reported as zero to the Ingress Scheduler. Master\_Grant\_A is connected to Send\_Grant\_A of the same NP4GS3, while Master\_Grant \_B of one NP4GS3 is connected to Send\_Grant\_B of the other. Thus, the OQG status for TB0 is provided by Master\_Grant\_A on TB0 and from Master\_Grant\_B on TB1. The OQG status for TB1 is provided by Master\_Grant\_B on TB0 and from Master\_Grant\_A on TB1. Internally to both NP4GS3s, master grant is derived from the logical AND of both master grant I/O signals (per priority).

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*Figure 5-5. External Wrap Mode (Two NP4GS3 interconnected)* 

*Figure 5-6* on page 156 illustrates a single NP configuration. Note that in this configuration, the DASL A interface is used. With Switch\_BnA tied to 1, this makes this interface the "Alternate" (See *13.29.1.1 Dynamic Switch Interface Selection* on page 504). Since the NP must have the "Primary" active, even though it is not used in this configuration, DASL\_Bypass\_Wrap must be enabled for the DASL B interface (*13.29.2 DASL Bypass and Wrap Register (DASL\_Bypass\_Wrap)* on page 506) for proper operation.

My\_TB is set to 0 for this blade, and both OQG status and internal Master Grant is provided by Master\_Grant\_A.

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## Figure 5-6. External Wrap Mode (single NP4GS3 configuration)

#### 5.4.3 Switch Fabric to Network Processor Egress Idle Cell

The Egress SWI Interface requires idle cells when there is no data. An idle cell requires:

- The last bytes on each stream contain a Trailer cyclic redundancy check (CRC).
- For the master stream, the header H0 as described in Table 5-5 on page 157.
- For the master stream, H1 H2 contain the target blade grant priority information when in 16-blade mode.
- For the master stream, H1 H2 contain x'CC' when in 64-blade mode.
- All other bytes contain x'CC' when in 16-blade mode or OQG (see *Table 5-6* on page 157) when in 64-blade mode.



## Table 5-5. Receive Cell Header Byte H0 for an Idle Cell

Bit(s)	Definition
7	Reserved. Transmitted as '0'.
6	Switch cell header parity. This even parity bit covers the H0-H2 fields.
5:4	Data cell indicator.         '00'       Idle cell         '11'       Data cell         All other values are Reserved.
3:2	Reserved. Transmitted as '00'.
1:0	Output Queue Grant priority. When in 16-blade mode, indicates the priority level of the Output Queue Grant information carried in H1-H2. Otherwise the network processor ignores this field.

## Table 5-6. Idle Cell Format Received from the Switch Interface - 16-blade Mode

Slave 1	Master 1	Slave 3	Slave 2
Byte 0	Byte 1	Byte 2	Byte 3
x'CC'	HO	x'CC'	x'CC'
x'CC'	H1 (OQG (0:7))	x'CC'	x'CC'
x'CC'	H2 (OQG (8:15))	x'CC'	x'CC'
x'CC'	x'CC'	x'CC'	x'CC'
x'CC'	x'CC'	x'CC'	x'CC'
x'CC'	x'CC'	x'CC'	x'CC'
x'CC'	x'CC'	x'CC'	x'CC'
x'CC'	x'CC'	x'CC'	x'CC'
x'CC'	x'CC'	x'CC'	x'CC'
x'CC'	x'CC'	x'CC'	x'CC'
x'CC'	x'CC'	x'CC'	x'CC'
x'CC'	x'CC'	x'CC'	x'CC'
x'CC'	x'CC'	x'CC'	x'CC'
x'CC'	x'CC'	x'CC'	x'CC'
CRC	CRC	CRC	CRC



			Slav	/e 1					Master								Slave 3							Slave 2							
			Byt	e 0							Byt	e 1				Byte 2						Byte 3									
			х'С	C,					HO							x'CC'						x'CC'									
			х'С	C,					H1 (x'CC')						x'CC'						x'CC'										
			х'С	C,						H	H2 (x	'CC	')			x'CC'							x'CC'								
0	1	ō	ī	2	3	2	3	4	5	4	5	6	7	6	7	8	9	8	9	10	11	10	11	12	13	12	13	14	15	14	15
16	17	16	17	18	19	18	19	20	21	20	21	22	23	22	23	24	25	24	25	26	27	26	27	28	29	28	29	30	31	30	31
32	33	32	33	34	35	34	35	36	37	36	37	38	39	38	39	40	41	40	41	42	43	42	43	44	45	44	45	46	47	46	47
48	49	48	49	50	51	50	51	52	53	52	53	54	55	54	55	56	57	56	57	58	59	58	59	60	61	60	61	62	63	62	63
0	1	ō	ī	2	3	2	3	4	5	4	5	6	7	6	7	8	9	8	9	10	11	10	11	12	13	12	13	14	15	14	15
16	17	16	17	18	19	18	19	20	21	20	21	22	23	22	23	24	25	24	25	26	27	26	27	28	29	28	29	30	31	30	31
32	33	32	33	34	35	34	35	36	37	36	37	38	39	38	39	40	41	40	41	42	43	42	43	44	45	44	45	46	47	46	47
48	49	48	49	50	51	50	51	52	53	52	53	54	55	54	55	56	57	56	57	58	59	58	59	60	61	60	61	62	63	62	63
0	1	ō	ī	2	3	2	3	4	5	4	5	6	7	6	7	8	9	8	9	10	11	10	11	12	13	12	13	14	15	14	15
16	17	16	17	18	19	18	19	20	21	20	21	22	23	22	23	24	25	24	25	26	27	26	27	28	29	28	29	30	31	30	31
32	33	32	33	34	35	34	35	36	37	36	37	38	39	38	39	40	41	40	41	42	43	42	43	44	45	44	45	46	47	46	47
48	49	48	49	50	51	50	51	52	53	52	53	54	55	54	55	56	57	56	57	58	59	58	59	60	61	60	61	62	63	62	63
CRC CRC												CF	RC							CF	RC										

Table 5-7. Idle Cell Format Received from the Switch Interface - 64-blade Mode

# 5.4.4 Receive Header Formats for Sync Cells

Sync cells are a special type of idle cells. They are similar to the received idle cell for 16-blade mode (see *Table 5-6* on page 157) but H0, H1, and H2 are set to a value of x'CC'. All sync cells are discarded.



# 5.5 Egress Switch Data Mover

The Egress Switch Data Mover (E-SDM) is the logical interface between the switch cell data flow of the E-SCI and the frame data flow of the Egress EDS. The E-SDM serves as a buffer for cells flowing from the E-SCI to the Egress EDS. The E-SDM extracts control information, such as the frame correlator, which is passed to the Egress EDS. The Egress EDS uses this control information, along with data from the E-SDM, to reassemble the cells into frames.



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# 6. Egress Enqueuer / Dequeuer / Scheduler

The Egress Enqueuer / Dequeuer / Scheduler (Egress EDS) interfaces with the Physical MAC Multiplexer (PMM), the Embedded Processor Complex (EPC), and the Egress Switch Interface (Egress SWI). It is responsible for handling all the buffer, frame, and queue management for reassembly and transmission on the egress side of the network processor.

The Egress EDS reassembles data that have been transported from a switch fabric through the data-aligned synchronous link (DASL) interface to the Egress PMM. It reassembles frames sent from up to 64 network processors (up to 3072 simultaneous reassemblies). Each switch cell received from the Egress SWI is examined and stored in the appropriate Egress Data Store (Egress DS) for reassembly into its original frame. When the frame is completely received from the SWI, the Egress EDS enqueues it to the EPC for processing.

Once the EPC processes the frame, it provides forwarding and quality of service (QoS) information to the Egress EDS. The Egress EDS then invokes hardware configured flow control mechanisms and then enqueues it to either the Scheduler, when enabled, or to a target port (TP) queue for transmission to the Egress PMM (which, in turn, sends the data to physical layer devices).

The Egress EDS supports the following functions, as illustrated in *Figure 6-1* on page 162:

- External Egress Data Store
- Automatic allocation of buffer and frame control blocks for each frame
- EPC queues (GFQ, GTQ, GR0, GR1, GB0, GB1, and GPQ)
- Target port queues with two priorities
- Buffer thresholds and flow control actions
- · Bandwidth and best effort scheduling
- Reading and writing of frame data stored in Egress Data Store
- Up to 512 K buffer twins depending on memory configuration
- Up to 512 K of frame control blocks (FCBs) depending on memory configuration
- Unicast and multicast frames
- Cell packing
- 40 external ports plus wrap port interface to the PMM
- Discard function
- Hardware initialization of internal and external data structures



# **6.1 Functional Blocks**

*Figure 6-1* illustrates the functional blocks of the Egress EDS. The list following the figure explains each functional block.





Data Store Interface	Writes the external Egress DS during frame reassembly and reads them during frame transmission. Also gives the EPC access to the Egress DS. The Data Store Interface supports two external data stores: DS0 and DS1.
DPQ	Discard Port Queue. Releases twin buffers back to the free queue stack. The pico- code uses this queue to discard frames where header twins have been allocated.
E-GDQ	Discard Queue Stack. Holds frames that need to be discarded. The hardware uses this queue to discard frames when the egress DS is congested or to re-walk a frame marked for discard for a half-duplex port. The picocode uses this queue to discard frames that do not have header twins allocated.
Egress PCB	Egress Port Control Block. Contains the necessary information to send a frame to the Egress PMM for transmission. The Egress EDS uses this information to walk the twin buffer chain and send the data to the Egress PMM's output port. There is a PCB entry for each target port, plus one for Discard and one for Wrap. Each entry holds information for two frames: the current frame being sent to the PMM port and the next frame to be sent.

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FCBFQ	Frame Control Block Free Queue. Lists free Egress FCBs. FCBs store all the infor- mation needed to describe the frame on the egress side, such as starting buffer, length, MCC address, frame alteration, and so on. The Egress EDS obtains an FCB from the free queue when the EPC enqueues the frame to either a flow QCB (see <i>Flow Queues</i> on page 176) or a TP after EPC processing and flow control actions are complete.
FQS	Free Queue Stack. Holds a list of free egress twin buffers which are used by the Egress EDS during frame reassembly and by the EPC during frame alteration. The twin buffers store the frame data or frame alteration header twins and also contain the link pointer to the next buffer in the chain. The FQS obtains a new free twin buffer any time the Egress EDS needs one and returns free twin buffers after frames are discarded or transmitted.
GB0, GB1	Low Priority Data Queues. GB0 is for frames stored in Egress DS0. GB1 is for frames stored in Egress DS1.
GFQ	Guided Frame Queue. Queue that contains guided frames for delivery for the Egress side of the network processor to the Guided Frame Handler.
GPQ	PowerPC queue. Queue that contains frames re-enqueued for delivery to the General PowerPC Handler (GPH) thread for processing.
GR0, GR1	High Priority Data Queues. GR0 is for frames stored in Egress DS0. GR1 is for frames stored in Egress DS1.
GTQ	General Table Queue. Queue that contains guided frames re-enqueued by pico- code for delivery to the General Table Handler (GTH) thread.
MCC Table	Multicast Count Table. Each entry stores the number of multicast frames associ- ated with a particular set of twin buffers. If a frame is to be multicast to more than one target port, the EPC enqueues the frame to each target port, causing an entry in the MCC Table to be incremented. As each target port finishes its copy of the frame, the MCC Table entry is decremented. When all ports have sent their copies of the frame, the associated twin buffers are released.
RCB	Reassembly Control Block. Used by the Egress EDS to reassemble the cells received from the switch fabric into their original frames. Contains pointers to the Egress DS to specify where the contents of the current cell should be stored. Helps the Egress EDS keep track of the frame length and which EPC queue to use.
Release Logic	Releases twin buffers after the PMM has finished with the contents of the buffer. The Release Logic checks the MCC Table to determine if the buffer can be released or is still needed for some other copy of a multicast frame.
TP0Q - TP39Q	Target Port Queues. Hold linked lists of frames destined for a TP. Two queues are associated with each of the 40 possible TPs. These queues are prioritized from high (P0) to low (P1) using a strict priority service scheme (all higher priority queues within a target port set must be empty before starting a lower priority queue).



WRAPQ Wrap Queue. Two wrap queues, one for guided frames and one for data frames, send frames from the egress side to the ingress side of the network processor. These queues allow the network processor to respond to a guided frame sent from a remote control point function (CPF). The guided frame is received from the switch fabric on the egress side and is wrapped to the ingress side to allow a response to be sent to the CPF across the switch fabric. A data frame may be wrapped when processing on a remote CPF is required.

## 6.2 Operation

The Egress EDS receives switch cells from the Egress Switch Interface (SWI) along with information that has been preprocessed by the Egress Switch Data Mover (SDM) such as the Reassembly Correlator, source blade, multicast indication, priority, and target data store (DS). In order to optimize the data transfer to an Egress DS, the Egress EDS uses the target DS's information to determine which Egress SDM to service. The two Egress DSs, DS0 and DS1, use alternating write windows, meaning the Egress EDS can write one cell to one data store each "cell window time" (the time needed to store an entire switch cell (64 bytes) in external DRAM). Cell window time is configured using the DRAM Parameter Register's 11/10 field.

After the appropriate Egress SDM has been selected, the Egress EDS reads the cell data out of the SDM and uses the Reassembly Correlator, source blade, multicast indication, and priority information to index into the Reassembly Control Block (RCB). The RCB contains all the information needed to reassemble the frame, including the buffer address to use in the Egress DS. The cell data is stored in the buffer and the RCB is updated to prepare for the next cell associated with the same frame. The Egress EDS manages 3072 RCB entries, and each entry contains information such as start-of-frame indicator, data store buffer address, current reassembled frame length, and queue type. Cells from several source blades are interleaved coming from the SWI, and the Egress EDS uses the RCB information to rebuild each frame.

The Egress EDS uses a free buffer from the head of the free queue stack (FQS) as needed to store frame data in the Egress DS. The Egress EDS stores the cell data in the appropriate buffer and also stores the buffer chaining information over the cell header data. When a packed cell arrives, the Egress EDS stores each frame's information in two separate twin buffers. The first portion of the packed cell contains the end of a frame. This data is stored in the appropriate twin buffer as pointed to by the RCB. The remaining portion of the packed cell is the beginning of another frame and this data is stored in a second twin buffer as indicated by the second frame's RCB entry. *Figure 6-2* illustrates the cell buffers and storage in an Egress DS.



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Figure 6-2. Cell Formats and Storage in the Egress DS

When the entire frame is reassembled, the Egress EDS enqueues it to one of several EPC queues. If the reassembled frame is a guided frame, the Egress EDS uses the GFQ. High priority frames are placed in either the GR0 or the GR1. Low priority frames are placed in either the GB0 or the GB1. The EPC services these queues and requests a programmable amount of read data from the various frames in order to process them (see *Table 7-78: Port Configuration Memory Content* on page 274). The Egress EDS reads the data from the Egress Data Store and passes it back to the EPC. Additional reads or writes can occur while the EPC is processing the frame. The Egress EDS performs all necessary reads or writes to the Egress Data Store as requested by the EPC.

When the frame has been processed, the EPC enqueues the frame to the Egress EDS. If the frame's destination is the General Table Handler (GTH), the Egress EDS enqueues the frame to the GTQ. If the frame is to





be discarded, it is placed in the DPQ. If the frame needs to be wrapped to the Ingress side, it is placed in the Wrap Queue. All other frames are subject to flow control actions. If flow control does not discard the frame, the frame is placed into the Scheduler, if enabled, or placed directly into a target port queue. Each target port supports two priorities and therefore has two queues. The EPC indicates which target port and which priority should be used for each frame enqueued. The two queues per port use a strict priority scheme, which means that all high priority traffic must be transmitted before any lower priority traffic will be sent.

Frames destined for the Scheduler, target ports, or wrap ports have a frame control block (FCB) assigned by the Egress EDS. The FCB holds all the information needed to transmit the frame including starting buffer address, frame length, and frame alteration information, as illustrated in *Figure 6-3*. If the EPC needs to forward more than one copy of the frame to different target ports, an entry in the MCC Table is used to indicate the total number of copies to send. The EPC enqueues the frame to different target ports or different flow QCBs and each enqueue creates a new FCB with (possibly) its own unique frame alteration.







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When a frame reaches the head of a target port queue, it is placed in the Egress Port Control Block (PCB) entry for that port and the FCB for that frame is placed on the FCB Free Queue. The Egress EDS uses the PCB to manage frames being sent to the PMM for transmission. The PCB stores information needed to retrieve frame data, such as current buffer address and frame length, from the Egress DS. The PCB allows up to 40 frames to be retrieved simultaneously from the Egress DS. The PCB also supports the Wrap Port and the Discard Port Queue. As data is retrieved from the Egress DS and passed to the PMM, the PCB monitors transfers and stores buffer link pointers that enable the PCB to walk the buffer chain for the frame. When the entire buffer chain has been traversed, the PCB entry is updated with the next frame for that target port.

As the PMM uses the data from each buffer, it passes the buffer pointer back to the Release Logic in the Egress EDS. The Release Logic examines the MCC Table entry to determine if the buffer should be returned to the FQS. (Half-Duplex ports will not have their twin buffers released until the entire frame has been transmitted, in order to to support the recovery actions that are necessary when a collision occurs on the Ethernet media.) If the MCC entry indicates that no other copies of this frame are needed, the buffer pointer is stored in the FQS. However, if the MCC entry indicates that other copies of this frame are still being used, the Egress EDS decrements the MCC entry, but does no further action with this buffer pointer.

The DPQ contains frames that have been enqueued for discard by the EPC and by the Release Logic. The hardware uses the DPQ to discard the last copy of frames transmitted on half duplex ports. The DPQ is dequeued into the PCB's discard entry, where the frame data is read from the DS to obtain buffer chaining information necessary to locate all twin buffers of the frame and to release these twin buffers back to the free pool (FQS).

# 6.3 Egress Flow Control

Flow control (whether to forward or discard frames) in the network processor is provided by hardware assist mechanisms and picocode that implements a selected flow control algorithm. In general, flow control algorithms require information about the congestion state of the data flow, including the rate at which packets arrive, the current status of the data store, the current status of target blades, and so on. A transmit probability for various flows is an output of these algorithms.

The network processor implements flow control in two ways:

- Flow control is invoked when the frame is enqueued to either a target port queue or a flow queue control block (QCB). The hardware assist mechanisms use the transmit probability along with tail drop congestion indicators to determine if a forwarding or discard action should be taken during frame enqueue operation. The flow control hardware uses the picocode's entries in the egress transmit probability memory to determine what flow control actions are required.
- Flow control is invoked when frame data enters the network processor. When the Egress DS is sufficiently congested, these flow control actions discard all frames. The threshold that controls the invocation of these actions is FQ\_ES\_Threshold\_0 (see *Table 6-1: Flow Control Hardware Facilities* on page 168 for more information).

## 6.3.1 Flow Control Hardware Facilities

The hardware facilities listed in *Table 6-1* are provided for the picocode's use when implementing a flow control algorithm. The picocode uses the information from these facilities to create entries in the Egress transmit probability memory. The flow control hardware uses these entries when determining what flow control actions are required.



Name	Definition		
Free Queue Count	Instantaneous count of the number of free twins available in the Egress Data Store.	CAB	
FQ_ES_Threshold_0	Threshold for Free Queue Count. When the Free Queue Count < FQ_ES_Threshold_0, no further twins are allocated for incoming data. User packets that have started reassembly are discarded when they receive data when this threshold is violated. Guided traffic is not discarded. The number of packets discarded is counted in the Reassembly Discard Counter. When this threshold is violated, an interrupt (Class 0, bit 4) is signaled.	CAB	
FQ_ES_Threshold_1	Threshold for Free Queue Count. When the Free Queue Count < FQ_ES_Threshold_1, an interrupt (Class 0, bit 5) is signaled.	CAB	
FQ_ES_Threshold_2	Threshold for Free Queue Count. When the Free Queue Count < FQ_ES_Threshold_2, an interrupt (Class 0, bit 6) is signaled, and if enabled by DMU configuration, the Ethernet MAC preamble is reduced to 6 bytes.	CAB	
Arrival Rate Counter	The arrival rate of data into the Egress Data Store. This counter increments each time there is a dequeue from the Twin Free Queue. When read by picocode via the CAB, this counter is set to 0 (Read with Reset).	CAB	
FQ Count EWMA	The calculated EWMA of the Free Queue Count.	CAB	
P0 Twin Count	The number of Twins in priority 0 packets that have been enqueued to flow queues, but have not been dequeued from target port queues.	CAB	
P1 Twin Count	The number of twins in priority 1 packets that have been enqueued to flow queues, but have not been dequeued from target port queues.		
P0 Twin Count Threshold	Threshold for P0 Twin Count. It is used when determining flow control actions against Pri- ority 0 traffic. When P0 Twin Count > P0 Twin Count Threshold, the flow control hardware will discard the frame.	CAB	
P1 Twin Count Threshold	Twin Count Threshold for P1 Twin Count. It is used when determining flow control actions against Pri- ority 1 traffic. When P1 Twin Count > P1 Twin Count Threshold, the flow control hardware will discard the frame.		
Egress P0 Twin Count EWMA	The calculated EWMA based on the count of the number of twins allocated to P0 traffic during the sample period. Hardware maintains a count of the number of twins allocated to P0 traffic at enqueue.	CAB	
Egress P1Twin Count EWMA	The calculated EWMA based on the count of the number of twins allocated to P1 traffic during the sample period. Hardware maintains a count of the number of twins allocated to P1 traffic at enqueue.	CAB	
Egress P0 Twin Count EWMA Threshold	The congestion status of the Egress Data Store in each target blade. It is the result of a comparison between this configured threshold and the EWMA of the offered rate of priority 0 traffic (P0 Twin Count EWMA > P0 Twin Count EWMA threshold). This information is transmitted to remote blades via the res_data I/O and is collected in the Remote TB Status 0 register in the ingress flow control hardware.	CAB	



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### Table 6-1. Flow Control Hardware Facilities (Page 2 of 2)

Name	Definition	Access
Egress P1 Twin Count EWMA Threshold	The congestion status of the Egress Data Store in each target blade. It is the result of a comparison between this configured threshold and the EWMA of the offered rate of priority 0 traffic. (P1 Twin Count EWMA > P1 Twin Count EWMA threshold). This information is transmitted to remote blades via the res_data I/O and is collected in the Remote TB Status 1 register in the ingress flow control hardware.	CAB
Target Port PQ+FQ_Th	Target Port port queue plus egress scheduler (flow QCB) threshold. The target port queues maintain a count of the number of twins allocated to the target port. The count is incremented on enqueue (after flow control transmit action is taken) and decremented on dequeue from the target port. Thresholds for each priority can be configured for for all ports (0:39). When the number of twins assigned to a target port queue exceeds the threshold, its threshold exceed status is set to 1. The status is used to index into the transmit probability memory for packets going to the target port.	CAB
QCB Threshold	Flow queue threshold. When the number of twins assigned to this flow queue exceeds this threshold, the threshold exceed status is set to 1. The status is used to index into the transmit probability memory.	CAB

#### 6.3.2 Remote Egress Status Bus

The Remote Egress Status (RES) Bus communicates the congestion state of the Egress Data Stores of all nets in a system to the Ingress Flow Control of every NP4GS3 in that system. The ingress portion of each NP4GS3 can then preemptively discard frames destined for a congested NP4GS3 without consuming additional bandwidth through the switch.

## 6.3.2.1 Bus Sequence and Timing

The RES Bus consists of two bidirectional signals:

- RES\_Data. This signal is time-division multiplexed between all the NP4GS3s in a system. Only one NP4GS3 at a time drives this signal. Each NP4GS3 drives two priorities of congestion status sequentially. All of the NP4GS3s in a system sample this data and store it for use by the Ingress Flow Control to make discard decisions.
- 2. **RES\_Sync**. This signal is received by all NP4GS3s in a system. Each NP4GS3 samples the negative edge of this signal to derive its time slot to drive Egress data store congestion information. This signal is periodic and repeats to allow the NP4GS3s to resynchronize after 16 or 64 time slots have passed, depending on the value of the TB Mode register. In a system, one NP4GS3 can be configured to drive this signal to the other NP4GS3s. Alternatively, an external device can provide the stimulus for this signal.

Figure 6-4 shows a timing diagram of the operation of the RES Bus.





## Figure 6-4. RES Bus Timing



The RES Bus operates on the same clock frequency as the internal DASL clock. This clock period can range from 8 ns to 10 ns. However, the RES Bus clock is not necessarily in phase with the DASL clock. In addition, each NP4GS3 is not necessarily in phase with other NP4GS3s in the same system. The RES\_Sync signal is responsible for synchronizing all the NP4GS3s' usage of the RES data bus.

The RES Bus is time-division multiplexed between every NP4GS3 in the system. Each NP4GS3 moves its congestion information onto the RES Bus in the order of its My\_TB register (that is, the NP4GS3 with a My\_TB setting of 0 drives immediately after the fall of RES\_Sync, followed by the NP4GS3 with a My\_TB setting of 1, and so on).

Within each NP4GS3 time slot, the NP4GS3 puts four values on the RES\_Data signal. Each value is held for eight DASL clock cycles. Therefore, each NP4GS3 time slot is 32 DASL clock cycles. The protocol for sending the congestion information is as follows:

- 1. **High-Z**. The NP4GS3 keeps its RES\_Data line in high impedance for eight DASL clock cycles. This allows the bus to turn around from one NP4GS3 to another.
- P0. The NP4GS3 drives its Priority 0 (P0) Egress Data Store congestion information for eight DASL clock cycles. This status is highwhen the Egress P0 Twin Count EWMA register value is greater than the Egress P0 Twin Count EWMA Threshold register value. It is low otherwise.
- 3. **P1**. The NP4GS3 drives its Priority 1 (P1) Egress Data Store congestion information for eight DASL clock cycles. This status is high when the Egress P1 Twin Count EWMA register value is greater than the Egress P1 Twin Count EWMA Threshold register value. It is low otherwise.
- 4. **Reserved**. The NP4GS3 drives a low value for eight DASL clock cycles. This is reserved for future use.

The Ingress Flow Control samples RES\_Data during the midpoint of its eight DASL clock cycles. This provides a large enough sample window to allow for jitter and phase differences between the DASL clocks of two different NP4GS3s.

The RES\_Sync signal is driven high during the Reserved cycle of the last NP4GS3's time slot. The RES\_Sync signal therefore has a period equal to 32 DASL clock periods multiplied by the number of NP4GS3s supported in this system. The number of NP4GS3s can be either 16 or 64 depending on the value of the TB Mode register.



## 6.3.2.2 Configuration

The RES Bus is activated by enabling the ingress and egress functions of the internal RES data logic via the RES\_Bus\_Configuration\_En register. Three bits in this register enable different functions:

- The I\_RES\_Data\_En bit enables the ingress logic to capture the RES\_Data.
- The E\_RES\_Data\_En bit enables the egress logic to send its status on RES\_Data.
- The E\_RES\_Sync\_En bit enables one of the NP4GS3s to drive RES\_Sync.

In a standard blade configuration (one NP4GS3 on each blade in a system), the RES Bus supports up to two NP4GS3s without using external transceivers. The RES\_Sync and RES\_Data lines are wired together, and one of the NP4GS3s is configured to drive RES\_Sync. If, however, more than two NP4GS3s are to coexist in a system and external transceivers are NOT used, a hub-based configuration must be implemented. *Figure 6-5* shows such a configuration.





The hub is necessary to drive the required signal strength to all of the NP4GS3s in a system when not using external transceivers, and is connected point-to-point to each NP4GS3. The hub collects all RES\_Data information from the Egress logic of every NP4GS3 and then distributes it based on the timing diagram in *Figure 6-5* to every NP4GS3's Ingress logic. The RES\_Sync signal may be generated by either a solitary NP4GS3 or by the hub itself in this configuration.

## 6.3.3 Hardware Function

## 6.3.3.1 Exponentially Weighted Moving Average

The hardware generates exponentially weighted moving average (EWMA) values for the Free queue count and the P0/P1 twin counts, thus removing the burden of this calculation from the picocode. In general, EWMA for a counter X is calculated as follows:

 $EWMA_X = (1 - K) * EWMA_X + K * X$ 

This calculation occurs for a configured sample period and K  $\in$  {1, 1/2, 1/4, 1/8}.

## 6.3.3.2 Flow Control Hardware Actions

When the picocode enqueues a packet to be transmitted to a target port, the flow control logic examines the state of the target port PQ+FQ\_Th, and the priority of the enqueued packet to determine if any flow control actions are required.

- If the FCInfo field of the FCBPage of the enqueued packet is set to x'F', flow control is disabled and the packet is forwarded without regard to any of the congestion indicators.
- For priority 0 packets, if target port PQ+FQ\_Th or P0 Twin Count Threshold is exceeded, then the packet is discarded. The picocode must set up a counter block to count these discards.
- For priority 1 packets, if P1 Twin Count Threshold is exceeded, then the packet will be discarded. Otherwise the transmit probability found in the QCB (available only when the Scheduler is enabled) and the transmit probability table are accessed. The smaller of these values is compared against a random number ( ∈ { 0 ... 1} ) generated by the hardware. When the transmit probability is zero or is less than the random number, the packet is discarded. The picocode must set up a counter block to count these discards.

The index into the transmit probability table is TTCCFP, where:

- TT Packet type (Egress FCBpage FCInfo field bits 3:2).
- CC DSCP assigned color (Egress FCBpage FCInfo field bits 1:0)
- F Threshold exceeded status of the target flow queue (QCB threshold exceeded)
- P Threshold exceeded status of the target port queue (Target port Pq+FQ\_th exceeded)





# 6.4 The Egress Scheduler

The Egress Scheduler provides shaping functions in the network processor. The Egress scheduler manages bandwidth on a per frame basis by determining the bandwidth a frame requires (that is, the number of bytes to be transmitted) and comparing this against the bandwidth permitted by the configuration of the frame's flow queue. The bandwidth used by the first frame affects when the Scheduler permits the transmission of the second frame of a flow queue. The Egress Scheduler characterizes flow queues with the parameters listed in *Table 6-2*. Table 6-3 lists valid combinations of the parameters described in *Table 6-2*.

## Table 6-2. Flow Queue Parameters

Parameter	Description			
Low -latency sustainable bandwidth (LLS)	Provides guaranteed bandwidth with qualitative latency reduction. LLS has higher service priority than NLS. Flow queues connected to LLS have bet- ter latency characteristics than flow queues connected to NLS.			
Normal-latency sustainable bandwidth (NLS)	Provides guaranteed bandwidth.			
Peak bandwidth service (PBS)	Provides additional bandwidth on a best-effort basis.			
Queue Weight	Allows the scheduler to assign available (that is, not assigned or currently not used by LLS and NLS) bandwidth to flow queues using best effort or PBS services. Assignment of different ratios of the available bandwidth is accomplished by assigning different queue weights to queues that share the same target port.			

## Table 6-3. Valid Combinations of Scheduler Parameters

QoS	LLS	NLS	Weight	PBS
Low Latency with Guaranteed BW Shaping	Х			
Normal Latency with Guaranteed BW Shaping		Х		
Best Effort			Х	
Best Effort with Peak Rate			х	Х
Normal Latency with Guaranteed BW Shaping and Best Effort		х	х	
Normal Latency with Guaranteed BW Shaping and Best Effort and Peak Rate		x	х	x

*Figure 6-6* presents a graphical representation of the Egress Scheduler.



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## 6.4.1 Egress Scheduler Components

The Egress Scheduler consists of the following components:

- Scheduling calendars
- 2047 flow queues (flow QCB addresses 1-2047) and 2047 associated scheduler control blocks (SCBs)
- Target port queues
- Discard Queue
- Wrap Queue

## 6.4.1.1 Scheduling Calendars

The Egress Scheduler selects a flow queue to service every scheduler\_tick. The duration of a scheduler\_tick is determined by the configuration of the DRAM Parameter register 11/10 field (bit 6 only). When this register field is set to 0, a scheduler\_tick is 150 ns. When the field is set to 1, a scheduler\_tick is 165 ns.

There are three types of scheduling calendars used in the egress calendar design: time-based, weighted fair queuing (WFQ), and wrap.

#### Time-Based Calendars

The time-based calendars are used for guaranteed bandwidth (LLS or NLS) and for peak bandwidth service (PBS).

#### Weighted Fair Queuing Calendars

The WFQ calendars allocate available bandwidth to competing flows on a per-port basis. Available bandwidth is the bandwidth left over after the flows in the time-based calendars get their bandwidth. A WFQ calendar is selected for service only when no service is required by the time-based calendars and the target port queue does not exceed a programmable threshold. The use of this threshold is the method that assures the WFQ calendar dequeues frames to the target port at a rate equal to the port's available bandwidth.

#### Wrap Calendar

The wrap calendar is a 2-entry calendar for flows that use the wrap port.

#### Calendar Type Selection Algorithm

Selection among calendar types occurs each scheduler\_tick based on the following priority list:

- 1. Time-based LLS
- 2. Time-based NLS
- 3. Time-based PBS
- 4. WFQ
- 5. Wrap

## 6.4.1.2 Flow Queues

There are 2047 flow queues (flow queue control block (QCB) addresses 1-2047) and scheduler control blocks. A flow QCB contains information about a single flow, as well as information that must be configured before the flow QCB can be used.

## Configuring Sustainable Bandwidth (SSD)

The Sustained Service Rate (SSR) is defined as the minimum guaranteed bandwidth provided to the flow queue. It is implemented using either the LLS or NLS calendars. The following transform is used to convert the SSR from typical bandwidth specifications to scheduler step units (SSD field in the QCB):

SSD = (512 (bytes) / scheduler\_tick (sec)) / Sustained\_Service\_Rate (bytes/sec)

The flow QCB SSD field is entered in exponential notation as X \*16<sup>Y</sup>, where X is the SSD.V field and Y is the SSD.E field . When an SSR is not specified, the flow QCB SSD field must be set to 0 during configuration.

Values of SSD that would cause the calendars to wrap should not be specified. Once the maximum frame size is known, SSD<sub>MAX</sub> can be bound by:

SSD<sub>MAX</sub> ≤ 1.07 \* (10E + 9) / Maximum Frame Size (bytes)

An SSD value of 0 indicates that this flow queue has no defined guaranteed bandwidth component (SSR).

## Configuring Flow QCB Flow Control Thresholds

When the number of bytes enqueued in the flow queue exceeds the Flow QCB Threshold (TH), the flow queue is congested. The flow control hardware uses this congestion indication to select the transmit probability. The following transform is used to specify this threshold:

TH.E	Threshold value (units in twin buffers)				
0	TH.V * 2**6				
1	TH.V * 2**9				
2	TH.V * 2**12				
3	TH.V * 2**15				

TH.V and TH.E fields are components of the Flow Control Threshold field . A twin buffer contains approximately 106 bytes. A TH value of 0 disables threshold checking.

#### Configuring Best Effort Service (QD)

The Queue weight is used to distribute available bandwidth among queues assigned to a port. The remaining available bandwidth on a port is distributed among contending queues in proportion to the flow's queue weight.





The following transform is used to convert the Queue Weight into scheduler step units (QD field in the QCB):

QD = 1 / (Queue Weight)

A QD of 0 indicates that the flow queue has no best effort component.

## Configuring Peak Best Effort Bandwidth (PSD)

Peak Service Rate is defined as the additional bandwidth that this flow queue is allowed to use (the difference between the guaranteed and the peak bandwidth). For example, if a service level agreement provided for a guaranteed bandwidth of 8 Mbps and a peak bandwidth of 10 Mbps, then the Peak Service Rate is 2 Mbps. The following transform is used to convert Peak Service Rate from typical bandwidth specifications to scheduler step units (PSD field in the QCB):

PSD = (512 (bytes) / scheduler\_tick (sec)) / Peak\_Service\_Rate (bytes/sec)

The flow QCB PSD field is expressed in exponential notation as X \*16<sup>Y</sup>, where X is the PSD.V field and Y is the PSD.E field. A PSD value of 0 indicates that this flow queue has no Peak Service Rate component.

Target Port

The destination target port (TP) ID.

## Target Port Priority

The Target Port Priority (P) field selects either the low-latency sustainable bandwidth (LLS) or normal-latency sustainable bandwidth (NLS) calendar for the guaranteed bandwidth component of a flow queue. Values of 0 (high) and 1 (low) select the LLS or NLS calendar respectively.

During an enqueue to aTP queue, the P selects the correct queue. This field is also used in flow control.

#### Transmit Probability

Flow control uses the transmit probability field. The picocode flow control algorithms update this field periodically.

## 6.4.1.3 Target Port Queues

There are 82 target port queues, including 40 target ports with two priorities, a discard port, and a wrap port. The Scheduler dequeues frames from flow QCBs and places them into the target port queue that is designated by the flow QCB's Target Port (TP) and Priority (P) fields. A combination of a work-conserving round-robin and absolute priority selection services target port queues. The round-robin selects among the 40 media ports (target port IDs 0 - 39) within each priority class (high and low, as shown in *Figure 6-6* on page 174). The absolute priority makes a secondary selection based on the following priority list:

- 1. High Priority Target Port queues
- 2. Low Priority Target Port queues
- 3. Discard queue
- 4. Wrap queue



The following information must be configured for each target port queue.

## Port Queue Threshold (Th\_PQ)

When the number of bytes enqueued in the target port queue exceeds the port queue threshold, the corresponding weighted fair queueing (WFQ) calendar cannot be selected for service. This back pressure to the WFQ calendars assures that best effort traffic is not allowed to fill the target port queue ahead of frames dequeued from the low-latency sustainable bandwidth (LLS) and normal-latency sustainable bandwidth (NLS) calendars. The back pressure is the mechanism by which the target port bandwidth is reflected in the operation of the WFQ calendars.

The following transform is used to specify Th\_PQ:

Th\_PQ = Port\_Queue\_Threshold (bytes) / 106 (bytes)

When configuring this threshold, use a value larger than the maximum transmission unit (MTU) of the target port.

Port Queue + Flow Queue Threshold (Th\_PQ+FQ)

This is the threshold for the total number of bytes in the target port queue plus the total number of bytes in all flow queues that are configured for this target port. When this threshold is exceeded by the value in the queue, the target port is congested. The flow control mechanisms use this congestion indication to select a transmit probability.

The following transform is used to specify Th\_PQ+FQ:

Th\_PQ+FQ = Port\_Queue+Scheduler\_Threshold (bytes) / 106 (bytes)

## 6.4.2 Configuring Flow Queues

*Table 6-4* illustrates how to configure a flow QCB using the same set of Scheduler parameter combinations found in *Table 6-3: Valid Combinations of Scheduler Parameters* on page 173.

QoS	QCB.P	QCB.SD	QCB.PSD	QCB.QD
Low latency with Guaranteed BW shaping	0	≠0	0	0
Normal latency with Guaranteed BW shaping Best Effort	1	≠ 0	0	0
Best Effort	1	0	0	≠ 0
Best Effort with Peak Rate	1	0	≠ 0	≠ 0
Normal latency with Guaranteed BW shaping with Best Effort	1	≠ 0	0	≠ 0
Normal latency with Guaranteed BW shaping with Best Effort, and Peak Rate	1	≠ 0	≠ 0	≠ 0

Table 6-4. Configure a Flow QCB


## 6.4.2.1 Additional Configuration Notes

- Once the scheduler is enabled via the Memory Configuration Register, the picocode is unable to enqueue directly to a target port queue. To disable the Scheduler, the software system design must assure that the Scheduler is drained of all traffic. The control access bus (CAB) can examine all target port queue counts; when all counts are zero, the Scheduler is drained.
- A flow queue control block (QCB) must be configured for discards (TP = 41). A sustained service rate must be defined (SSD ≠ 0). A peak service rate and queue weight must not be specified (PSD = 0 and QD = 0).
- Two flow QCBs must be defined for wrap traffic. One must be defined for guided traffic (TP = 40), and one for frame traffic (TP = 42). For these QCBs, the peak service rate and sustained service rate must not be specified (PSD = 0 and SSD = 0). Queue weight must not be zero (QD ≠ 0).



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# 7. Embedded Processor Complex

# 7.1 Overview

The Embedded Processor Complex (EPC) performs all processing functions for the NP4GS3. It provides and controls the programmability of the NP4GS3. In general, the EPC accepts data for processing from both the Ingress and Egress Enqueuer / Dequeuer / Schedulers. The EPC, under picocode control and with hardware-assisted coprocessors, determines what forwarding action is to be taken on the data. The data may be forwarded to its final destination, or may be discarded.

The EPC consists of the following components, as illustrated in *Figure 7-1* on page 184:

• Eight Dyadic Protocol Processor Units (DPPU)

Each DPPU consists of two Core Language Processors (CLPs), nine shared coprocessors, one coprocessor data bus, one coprocessor command bus, and a shared memory pool.

Each CLP contains one arithmetic and logic unit (ALU) and supports two picocode threads, so each DPPU has four threads (see *Section 7.1.1 Thread Types* on page 185 for more information). Although there are 32 independent threads, each CLP can execute the command of only one of its picocode threads, so at any instant only 16 threads are executing on all of the CLPs.

The CLPs and coprocessors contain independent copies of each thread's registers and arrays. Most coprocessors perform specialized functions as described below, and can operate concurrently with each other and with the CLPs.

• Interrupts and Timers

The NP4GS3 has four Interrupt Vectors. Each interrupt can be configured to initiate a dispatch to occur to one of the threads for processing.

The device also has four timers that can be used to generate periodic interrupts.

Instruction Memory

NP4GS3A (R1.1): The Instruction Memory consists of eight embedded RAMs that are loaded during initialization and contain the picocode for forwarding frames and managing the system. The total size is 16 K instructions. The memory is 4-way interleaved with four RAMs for the first 8 K instructions and four RAMS for the remaining 8 K instructions. Each interleave provides four instruction words per access.

NP4GS3B (R2.0): The Instruction Memory consists of eight embedded RAMs that are loaded during initialization and contain the picocode for forwarding frames and managing the system. The total size is 32 K instructions. The memory is 8-way interleaved, with each interleave providing four instruction words per access.



• Control Store Arbiter (CSA)

The CSA controls access to the Control Store (CS) which allocates memory bandwidth among the threads of all the dyadic protocol processors. The CS is shared among the tree search engines and the picocode can directly access the CS through commands to the Tree Search Engine (TSE) coprocessor. The TSE coprocessor also accesses the CS during tree searches.

• Dispatch Unit

The Dispatch Unit dequeues frame information from the Ingress-EDS and Egress-EDS queues. After dequeue, the Dispatch Unit reads part of the frame from the Ingress or Egress Data Store (DS) and places it into the DataPool. As soon as a thread becomes idle, the Dispatch Unit passes the frame (with appropriate control information) to the thread for processing.

The Dispatch Unit also handles timers and interrupts by dispatching the work required for these to an available thread.

• Completion Unit (CU)

The CU performs two functions:

- It provides the interfaces between the EPC and the Ingress and Egress EDSs. Each EDS performs an enqueue action whereby a frame address, together with appropriate parameters, is queued in a transmission queue or a Dispatch Unit queue.
- The CU guarantees frame sequence. Since multiple threads can process frames belonging to the same flow, the CU ensures that all frames are enqueued in the Ingress or Egress transmission queues in the proper order.
- Hardware Classifier (HC)

The HC parses frame data that is dispatched to a thread. The results are used to precondition the state of a thread by initializing the thread's general purpose and coprocessor scalar registers and a starting instruction address for the CLP.

Parsing results indicate the type of Layer 2 encapsulation, as well as some information about the Layer 3 packet. Recognizable Layer 2 encapsulations include PPP, 802.3, DIX V2, LLC, SNAP header, and VLAN tagging. Reportable Layer 3 information includes IP and IPX network protocols, five programmable network protocols, the detection of IP option fields, and transport protocols (UDP, TCP) for IP.

Ingress and Egress Data Store Interface and Arbiter

Each thread has access to the Ingress and Egress Data Store through a Data Store coprocessor. Read access is provided when reading "more Data" and write access is provided when writing back the contents of the Shared Memory Pool (SMP) to the Data Store. One arbiter is required for each data store since only one thread at a time can access either data store.

Control Access Bus (CAB) Arbiter

Each thread has access to the CAB, which permits access to all memory and registers in the network processor. The CAB Arbiter arbitrates among the threads for access to the CAB.



• Debugging and Single-Step Control

The CAB enables the GFH thread to control each thread on the device for debugging purposes. For example, the CAB can be used by the GFH thread to run a selected thread in single-step execution mode. (See *Section 12. Debug Facilities* on page 435 for more information.)

Policy Manager

The Policy Manager is a hardware assist of the EPC that performs policy management on up to 1 K ingress flows. It supports four management algorithms. The two algorithm pairs are "Single Rate Three Color Marker" and "Two Rate Three Color Marker," both of which can be operated in color-blind or color-aware mode. The algorithms are specified in IETF RFCs 2697 and 2698, available at <a href="http://www.ietf.org">http://www.ietf.org</a>.

• Counter Manager

The Counter Manager is a hardware assist engine used by the EPC to manage counters defined by the picocode for statistics, flow control, and policy management. The Counter Manager is responsible for counter updates, reads, clears, and writes. The Counter Manager's interface to the Counter coprocessor provides picocode access to these functions.

• Semaphore Manager

The Semaphore Manager assists in controlling access to shared resources, such as tables and control structures, through the use of semaphores. It grants semaphores either in dispatch order (ordered semaphores) or in request order (unordered semaphores).

• LuDefTable, CompTable, and Free Queues are tables and queues for use by the tree search engine. For more information, see *Section 8.2.5.1 The LUDefTable* on page 311.



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## 7.1.1 Thread Types

The EPC has 32 threads that can simultaneously process 32 frames. A thread has a unique set of General Purpose, Scalar, and Array registers, but shares execution resources in the CLP with another thread and execution resources in the coprocessors with three other threads. Each CLP within a DPPU can run two threads, making four threads per DPPU, or 32 total. The first DPPU contains the GFH, GTH, and the PPC threads and the other seven DPPUs contain the GDH threads. These five types of threads are described in the following list:

• General Data Handler (GDH)

There are 28 GDH threads. GDHs are used for forwarding frames.

• Guided Frame Handler (GFH)

There is one GFH thread available in the EPC. A guided frame can only be processed by the GFH thread, but the GFH can be configured to process data frames like a GDH thread. The GFH executes guided frame-related picocode, runs device management related picocode, and exchanges control information with a control point function or a remote network processor. When there is no such task to perform and the option is enabled, the GFH may execute frame forwarding-related picocode.

• General Table Handler (GTH)

There is one GTH thread available in the EPC. The GTH executes tree management commands not available to other threads. The GTH performs actions including hardware assist to perform tree inserts, tree deletes, tree aging, and rope management. The GTH can process data frames like a GDH when there are no tree management functions to perform.

• General PowerPC Handler Request (GPH-Req)

There is one GPH-Req thread available in the EPC. The GPH-Req thread processes frames bound to the embedded PowerPC. Work for this thread is the result of a re-enqueue action from another thread in the EPC to the GPQ queue. The GPH-Req thread moves data bound for the PowerPC to the PowerPC's Mailbox (a memory area) and then notifies the PowerPC that it has data to process. See *Section 10.8 Mailbox Communications and DRAM Interface Macro* on page 382 for more information.

• General PowerPC Handler Response (GPH-Resp)

There is one GPH-Resp thread available in the EPC. The GPH-Resp thread processes responses from the embedded PowerPC. Work for this thread is dispatched due to an interrupt initiated by the PowerPC and does not use Dispatch Unit memory. All the information used by this thread is found in the embedded PowerPC's Mailbox. See *Section 10.8 Mailbox Communications and DRAM Interface Macro* on page 382 for more information.



# 7.2 Dyadic Protocol Processor Unit (DPPU)

This section describes the basic functionality of the DPPU. Two aspects of the DPPU are discussed in detail in separate sections: *Section 7.3 beginning on page 194* discusses the operational codes (opcodes) for the Core Language Processors (CLPs), and *Section 7.4 beginning on page 223* cover's the DPPU's coprocessors.

Each DPPU consists of the following functional blocks, as illustrated in *Figure 7-2* (for NP4GS3A (R1.1)) and *Figure 7-3* (for NP4GS3B (R2.0)).

Two Core Language Processors (CLPs)

- · Eight coprocessors
- A coprocessor data bus
- A coprocessor command bus (the Coprocessor Databus and Coprocessor Execution interfaces)
- A 4-KB shared memory pool (1 KB per thread)

Each CLP supports two threads, so each DPPU has four threads which execute the picocode that is used to forward frames, update tables, and maintain the network processor.

Each DPPU interfaces with the following functional blocks of the EPC:

- Instruction Memory
- Dispatch Unit
- Control Store Arbiter (CSA)
- Completion Unit (CU)
- Hardware Classifier
- Interface and arbiter to the Ingress and Egress Data Stores
- Control Access Bus (CAB) Arbiter
- Debugging facilities
- Counter Manager
- Policy Manager
- LuDefTable Queue
- Comp Free Queue
- Semaphore Manager (NP4GS3B (R2.0))



**Network Processor** 



Figure 7-2. Dyadic Protocol Processor Unit Functional Blocks (NP4GS3A (R1.1))





Dyadic Protocol Processor Unit Tree Search Engine Coprocessor Coprocessor Shared Data Interface Execution Interface Memory Instruction Memory Interface Data Core Language Interface Processor Hardware Classifier 1 Dispatcher ¥ Shared Memory Pool SMDI CPDI Arbiter **CPEI** Arbiter Dispatcher Arbiter Instruction Memory Interface Core Language Processor Hardware Classifier String Control Access Checksum Semaphore Counter Policv Enqueue Data Store Bus Interface Copy emaphore Manager Counter Manager Unit Manager Access CAB Arbiter Completion Policy 1 Ingress DS Egress DS CAB / Interface Interface

## Figure 7-3. Dyadic Protocol Processor Unit Functional Blocks (NP4GS3B (R2.0))

## 7.2.1 Core Language Processor (CLP)

Each DPPU contains two CLPs. The CLP executes the EPC's core instruction set and controls thread swapping and instruction fetching. Each CLP is a 32-bit picoprocessor consisting of:

- 16 32-bit or 32 16-bit General Purpose Registers (GPRs) per thread. (For more information, see *Table 7-1: Core Language Processor Address Map on page 190.*)
- A one-cycle ALU supporting an instruction set that includes:
  - Binary addition and subtraction
  - Bit-wise logical AND, OR, and NOT
  - Compare
  - Count leading zeros
  - Shift left and right Logical
  - Shift right arithmetic
  - Rotate Left and Right



- Bit manipulation commands: set, clear, test, and flip
- GPR transfer of Halfword to Halfword, Word to Word, and Halfword to Word with and without sign extensions
- All instructions can be coded to run conditionally. This eliminates the need for traditional branch-andtest coding techniques, which improves performance and reduces the size of the code. All arithmetic and logical instructions can be coded to execute without setting ALU status flags.
- Management for handling two threads with zero overhead for context switching
- Read-only scalar registers that provide access to the following information:
  - Interrupt vectors
  - Timestamps
  - Output of a pseudo random number generator
  - Picoprocessor status
  - Work queue status (such as the ingress and egress data queues)
  - Configurable identifiers (such as the blade identification)

For more information, see Table 7-1: Core Language Processor Address Map on page 190.

- 16-word instruction prefetch shared by each thread
- Instruction Execution unit that executes branch instructions, instruction fetch, and coprocessor access
- Coprocessor Data Interface (CPDI) with the following features:
  - Access from any byte, halfword, or word of a GPR to an array, or from an array to a GPR
  - Access to coprocessor scalar registers
  - Various sign, zero, and one extension formats
  - Quadword transfers within the coprocessor arrays
  - Quadword reset to zero of coprocessor arrays (NP4GS3B (R2.0))
- Coprocessor Execution Interface (CPEI) with the following features:
  - Synchronous or asynchronous coprocessor operation
  - Multiple coprocessor synchronization
  - Synchronization and Branch-on-Coprocessor Return Code



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## 7.2.1.1 Core Language Processor Address Map

 Table 7-1. Core Language Processor Address Map (Page 1 of 3)

Name	Register (Array) <sup>1</sup> Number	Size (Bits)	Access	Description
PC	x'00'	16	R	Program Counter. Address of the next instruction to be executed.
ALUStatus	x'01'	4	R	The current ALU status flags:3Zero2Carry1Sign0Overflow
LinkReg	x'02'	16	R/W	Link Register. Return address for the most recent subroutine
4 . 4			(	



### **Network Processor**

## Table 7-1. Core Language Processor Address Map (Page 2 of 3)

Name	Register (Array) <sup>1</sup> Number	Size (Bits)	Access	Description
CoPStatus	x'03'	10	R	Indicates whether the coprocessor is busy or idle. A coprocessor that isBusy will stall the CLP when the coprocessor command was executedsynchronously or a wait command was issued for the coprocessor.1Coprocessor is Busy0Coprocessor is Idle
CoPRtnCode	x'04'	10	R	The definition of OK/KO is defined by the coprocessor.1OK0Not OK
ThreadNum	x'05'	5	R	The thread number (031)
Stack_link_ptr	x'06'	4	R	The current pointer value into the CLP link stack (NP4GS3B (R2.0))
TimeStamp	x'80'	32	R	Free-running, 1 ms timer
RandomNum	x'81'	32	R	Random number for programmer's use
IntVector0	x'83'	32	R	Read-Only copy of Interrupt Vector 0. Reading this register has no effect on the actual Interrupt Vector 0.
IntVector1	x'84'	32	R	Read-Only copy of Interrupt Vector 1. Reading this register has no effect on the actual Interrupt Vector 1.
IntVector2	x'85'	32	R	Read-Only copy of Interrupt Vector 2. Reading this register has no effect on the actual Interrupt Vector 2.
IntVector3	x'86'	32	R	Read-Only copy of Interrupt Vector 3. Reading this register has no effect on the actual Interrupt Vector 3.
IdleThreads	x'87'	32	R	Indicates that a thread is enabled and idle
QValid	x'88'	32	R	Indicates status of the queues (valid or invalid).
My_TB	x'89'	6	R	My Target Blade. The blade number of the blade in which this network processor is currently residing (see <i>Section 13.13.9 My Target Blade Address Register (My_TB)</i> on page 468)
SW_Defined_A	x'8A'	32	R	Software-Defined Register
SW_Defined_B	x'8B'	32	R	Software-Defined Register
SW_Defined_C	x'8C'	32	R	Software-Defined Register
Version_ID	x'8F'	32	R	Contains the version number of the hardware.
GPRW0	x'C0'	32	R	General Purpose Register W0
GPRW2	x'C1'	32	R	General Purpose Register W2
GPRW4	x'C2'	32	R	General Purpose Register W4
GPRW6	x'C3'	32	R	General Purpose Register W6
GPRW8	x'C4'	32	R	General Purpose Register W8
GPRW10	x'C5'	32	R	General Purpose Register W10
GPRW12	x'C6'	32	R	General Purpose Register W12
GPRW14	x'C7'	32	R	General Purpose Register W14
GPRW16	x'C8'	32	R	General Purpose Register W16
GPRW18	x'C9'	32	R	General Purpose Register W18

1. A number in parentheses is the array number for this coprocessor. Each array has a register number and an array number.



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Name	Register (Array) <sup>1</sup> Number	Size (Bits)	Access	Description
GPRW20	x'CA'	32	R	General Purpose Register W20
GPRW22	x'CB'	32	R	General Purpose Register W22
GPRW24	x'CC'	32	R	General Purpose Register W24
GPRW26	x'CD'	32	R	General Purpose Register W26
GPRW28	x'CE'	32	R	General Purpose Register W28
GPRW30	x'CF'	32	R	General Purpose Register W30
PgramStack0	x'FC' (0)	128	R/W	Entries in the Program Stack (used by the CLP hardware to build instruction address stacks for the branch and link commands)
PgramStack1	x'FD' (1)	128	R/W	Entries in the Program Stack (used by the CLP hardware to build instruction address stacks for the branch and link commands)

 Table 7-1. Core Language Processor Address Map (Page 3 of 3)

1. A number in parentheses is the array number for this coprocessor. Each array has a register number and an array number.

## 7.2.2 CLP Opcode Formats

The core instructions (opcodes) of the CLP, their formats, and their definitions are discussed in detail in *Section 7.3 beginning on page 194*.

## 7.2.3 DPPU Coprocessors

All data processing occurs in the eight DPPU coprocessors. They are discussed in detail in *Section 7.4 beginning on page 223*.



## 7.2.4 Shared Memory Pool

The 4-Kb shared memory pool is used by all threads running in the DPPU. Each thread uses 1 Kb and is subdivided into the following areas:

## Table 7-2. Shared Memory Pool

Quadword Address	Owning Coprocessor	Array
0-2	Enqueue	FCB Page 1A
3	Data Store	Configuration Quadword
4-6	Enqueue	FCB Page 1B
7	CLP	Stack 0
8-10	Enqueue	FCB Page 2
11	CLP	Stack 1
12-15	Data Store	Scratch Memory 0
16-23	Data Store	DataPool
24-31	Data Store	Scratch Memory 1
32-47	TSE	Tree Search Results Area 0
40-47	TSE	Tree Search Results Area 1
48-63	TSE	Tree Search Results Area 2
56-63	TSE	Tree Search Results Area 3



# 7.3 CLP Opcode Formats

This section describes the core instructions (opcodes) of the CLP, their formats, and their definitions. CLP opcodes fall into four categories: control opcodes, ALU opcodes, data movement opcodes, and coprocessor execution opcodes. Shaded areas of the opcode show which bits uniquely identify the opcode.

## 7.3.1 Control Opcodes

Most control opcodes have field a condition field (Cond) that indicates under what condition of the ALU flags Z (zero), C (carry), N (negative), and V (overflow) this command should be executed. The CLP supports 15 different signed and unsigned conditions.

Value	ALU Flag Comparison	Meaning
0000	Z = 1	equal or zero
0001	Z = 0	not equal or not zero
0010	C = 1	carry set
0011	C = 1 AND Z = 0	unsigned higher
0100	C = 0 OR Z = 1	unsigned lower or equal
0101	C = 0	unsigned lower
0110	-	Reserved
0111	Don't Care	Always
1000	N = 0	signed positive
1001	S = 1	signed negative
1010	N = V	signed greater or equal
1011	Z = 0 AND N = V	signed greater than
1100	Z = 1 OR (N/ = V)	signed less than or equal
1101	N/ = V	signed less than
1110	V = 1	overflow
1111	V = 0	no overflow

Table 7-3. Condition Codes (Cond Field)



Туре	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
nop	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
exit	0	0	0	1	0	0	0	0		Со	ond		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
branch and Link	0	0	0	1	1	h	1	1		Co	ond			F	Rt									targ	et16							
return	0	0	0	1	1	0	0	0		Со	ond		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
branch register	0	0	0	1	1	h	0	0		Cond 0 Cond				F	Rt		0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0
branch pc relative	0	0	0	1	1	0	1	0		Cond 0				0	0	0								dis	p16	-						
branch reg+off	0	0	0	1	1	0	0	1		Со	ond			F	Rt									targ	et16							

## 7.3.1.1 Nop Opcode

The nop opcode executes one cycle of time and does not change any state within the processor.

## 7.3.1.2 Exit Opcode

The exit opcode terminates the current instruction stream. The CLP will be put into an idle state and made available for a new dispatch. The exit command is executed conditionally, and if the condition is not true, it will be equivalent to a nop opcode.

```
IF (cond) THEN
    clp_state_machine <- idle
ELSE
    nop
END IF</pre>
```



## 7.3.1.3 Branch and Link Opcode

The branch and link opcode performs a conditional branch, adds one to the value of the current program counter, and places it onto the program stack. Opcode fields Rt, h, and target16 determine the destination of the branch. If Rt is in the range of 1 - 15, it is the word address of a GPR register, the contents of which are used as the base of the branch destination. If Rt is 0, the base of the branch destination will be 0x'0000'. The h field indicates which half of the GPR register is used as the base address. An h = 0 indicates the even half of the GPR register (high half of the GPR) and h = 1 indicates the odd half. The target16 field is added to the base to form the complete branch destination. If the LinkPtr register indicates that the Branch and Link will overflow the 16-entry program stack, a stack error occurs.

```
pseudocode:
```

```
IF (cond) THEN
     -- put IA+1 onto the program stack
     IF (LinkPtr=EndOfStack) THEN
          StackErr <- 1
     ELSE
           ProgramStack(LinkPtr+1) <- PC + 1</pre>
     END IF
     -- load the IA with the branch target
     IF (Rt=0) THEN
          PC <- target16
     ELSIF (h=0) THEN
          PC <- GPR(Rt)(31:16) + target16</pre>
     ELSE
          PC \leq GPR(Rt)(15:0) + target16
     END IF
ELSE
```

nop

END IF



## 7.3.1.4 Return Opcode

The return opcode performs a conditional branch with the branch destination being the top of the program stack. If the LinkPtr register indicates that the stack is empty, a stack error occurs.

pseudocode:

```
IF (cond) THEN
    IF (LinkPtr=EmptyStack) THEN
        StackErr <- 1
        ELSE
        PC <- ProgramStack(LinkPtr)
        END IF
ELSE
        nop
END IF</pre>
```

## 7.3.1.5 Branch Register Opcode

The branch and link opcode performs a conditional branch. Opcode fields Rt and h determine the destination of the branch. The Rt field is the word address of a GPR register of which the contents will be used as the branch destination. The h field indicates which half of the GPR register will be used. An h = 0 indicates the even half of the GPR register (high half of the GPR), and h = 1 indicates the odd half.

pseudocode:

```
IF (cond) THEN
    IF (h=0) THEN
    PC <- GPR(Rt)(31:16) + target16
    ELSE
    PC <- GPR(Rt)(15:0) + target16
    END IF
ELSE
    nop
END IF</pre>
```

## 7.3.1.6 Branch PC Relative Opcode

The branch PC relative opcode performs a conditional branch. Opcode fields PC and disp16 determine the destination of the branch. The contents of the PC field are used as the base of the branch destination. The disp16 field will be added to the base to form the complete branch destination.

```
IF (cond) THEN
PC <- PC + disp16
ELSE
nop
END IF
```

# Preliminary

## 7.3.1.7 Branch Reg+Off Opcode

The branch register plus offset opcode will perform a conditional branch. The Opcode fields Rt and target16 determine the destination of the branch. If Rt is in the range of 1 - 15, it is the word address of a GPR register of which the contents of the high halfword (or even half) are used as the base of the branch destination. If Rt is 0, the base of the branch destination is x'0000'. The target16 field is added to the base to form the complete branch destination.

```
IF (cond) THEN
    IF (Rt=0) THEN
    PC <- target16
    ELSE
    PC <- GPR(Rt)(31:16) + target16
    END IF
ELSE
    nop
END IF</pre>
```



## 7.3.2 Data Movement Opcodes

The data movement opcodes are used to transfer data to and from the coprocessor's scalar registers and arrays. The opcodes support 23 options of direction, size, extension, and fill, represented by the ot5 field. Data movement opcodes access the processor data interface (PDI).

Figure 7-5. ot5 Field Definition: Loading Halfword/Word GPRs from a Halfword/Word Array





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# Figure 7-6. ot5 Field Definition: Loading GPR Byte From Array Byte



**Network Processor** 



# Figure 7-7. ot5 Field Definition: Loading GPR Halfword/Word from Array Byte



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		GPR Word Register	Array
	hw	0 1	
	byte	0 1 2	3
	Field		
Store byte 3 of GPR to	18		d
array byte			
Store byte 2 of GPR to	19	d	d
array byte			
Store byte 1 of GPR to	1A	d	d
array byte			
Store byte 0 of GPR to	1B d		d
array byte			
<b>.</b>			
Store odd halfword GPR to	10	d	d
array naitword	L		
GPR to	11		d
array nanword			
Store word			
GPR to	16	d	d
andy word			

# Figure 7-8. ot5 Fleld Definition: Store GPR Byte/Halfword/Word to Array Byte/Halfword/Word





Туре	31	30	29	28	27	26	25	24	23 2	22	21	20	19	18 17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
memory indirect	0	0	1			ot5				Co	nd			R		x		Ra			С	;#		С	a			0	off6		
memory add indirect	0	1	0			ot5				Co	nd			R		x		Ra		0	0	0	0				of	ff8			
memory direct	0	1	1			ot5				Co	nd			R		x	0	of	ff2		С	;#		с	a			0	off6		
scalar access	0	1	1			ot5				Co	nd			R		0	1	0	0		С	;#					C	Cr			
scalar immed	1	1	0	1		С	;#					C	Cr										Imr	n16							
transfer QW	1	1	0	0		C	#d		Cad	d	0	0		QWoffd		0	0	0	0		С	#s		Ca	as	0	1		QW	offs	
zero array	1	1	0	0	0	0	si	ze		Co	nd			Boffset		x	0	0	0		С	;#		С	a	1	1		QW	offs	

## 7.3.2.1 Memory Indirect Opcode

The memory indirect opcode transfers data between a GPR and a coprocessor array via a logical address in which the base offset into the array is contained in a GPR. The logical address consists of a coprocessor number, coprocessor array, base address, and an offset. The C# field indicates the coprocessor which will be accessed. The Ca field indicates which array of the coprocessor will be accessed. The offset into the array is the contents of GPR, indicated by Ra as a base plus the six bits of immediate offset, off6. Ra is a half-word address in the range of 0 - 7. The x indicates whether or not the transaction will be in cell header skip mode. The memory indirect opcode is executed conditionally if the ALU flags meet the condition represented by the Cond field. The word address of the GPR register used to transfer or receive data from the array is indicated by the field R. The actual direction, size, extension format, and location of GPR bytes affected are indicated by the ot5 field.

```
IF (cond) THEN
   addr.coprocessor number <= C#
   addr.coprocessor array <= Ca
   addr.array offset <= GPR(Ra)+off6
   addr.x_mode <= x
   IF (ot5 = load) THEN
        GPR(R,ot5) <= array(addr)
   ELSE
        array(addr) <= GPR(R,ot5)
   END IF;
END IF</pre>
```



### 7.3.2.2 Memory Address Indirect Opcode

The memory address indirect opcode transfers data between a GPR and a coprocessor data entity (scalar or array) by mapping the coprocessor logical address into the base address held in the GPR indicated by Ra. Since not all of the coprocessors have arrays, maximum size arrays, or the maximum number of scalars, the address map will have many gaps. Data access via this method is the same as access via the more logic-based method. The final address is formed by the contents of GPR indicated by Ra plus off8 (eight bits). Ra is a half-word address in the range of 0 - 7. The x indicates whether or not the transaction will be in cell header skip mode.

The memory address indirect opcode is executed conditionally if the ALU flags meet the condition represented by the Cond field. The word address of the GPR register used to transfer or receive data from the array is indicated by the field R. The actual direction, size, extension format, and location of GPR bytes affected are indicated by the ot5 field.

```
IF (cond) THEN
    address <= GPR(Ra) + off8</pre>
                                   <= address(14)
    addr.array notScalar
    addr.coprocessor number <= address(13:10)</pre>
                                 <= address(9:8) (if an array access)</pre>
    addr.coprocessor array
                                     <= address(7:0) (if a scalar access)
    addr.scalar address
    addr.array offset
                                         <= address(7:0) (if an array access)
    addr.x mode
                                        <= x
    IF (ot5 = load) THEN
       IF (addr.array notScalar='1') THEN
         GPR(R,ot5) <= array(addr)</pre>
       ELSE
         GPR(R,ot5) <= scalar(addr)</pre>
       END IF;
    ELSE
       IF (addr.array notScalar='1') THEN
           array(addr) <= GPR(R,ot5)
       ELSE
         scalar(addr) <= GPR(R,ot5)</pre>
       END IF;
     END IF;
END IF
```



## 7.3.2.3 Memory Direct Opcode

The memory direct opcode transfers data between a GPR and a coprocessor array via a logical address that is specified in the immediate portion of the opcode. The logical address consists of a coprocessor number, coprocessor array, and an offset. The C# field indicates the coprocessor that is accessed. The Ca field indicates which array of the coprocessor is accessed. The offset is the six bits of immediate field, off6. The x indicates whether or not the transaction will be in cell header skip mode. The memory direct opcode is executed conditionally if the ALU flags meet the condition represented by the Cond field. The word address of the GPR register used to transfer or receive data from the array is indicated by the R field. The actual direction, size, extension format, and location of GPR bytes affected are indicated by the ot5 field.

pseudocode:

```
IF (cond) THEN
   addr.coprocessor number <= C#
   addr.coprocessor array <= Ca
   addr.array offset <= off6
   addr.x_mode <= x
   IF (ot5 = load) THEN
        GPR(R,ot5) <= array(addr)
   ELSE
        array(addr) <= GPR(R,ot5)
   END IF;
END IF</pre>
```

## 7.3.2.4 Scalar Access Opcode

The scalar access opcode transfers data between a GPR and a scalar register via a logical address that consists of a coprocessor number and a scalar register number. The C# field indicates the coprocessor that is accessed. The scalar register number is indicated by the Cr field. The scalar access opcode is executed conditionally if the ALU flags meet the condition represented by the Cond field. The word address of the GPR register used to transfer or receive data from the scalar register is indicated by the R field. The actual direction, size, extension format, and location of GPR bytes affected are indicated by the ot5 field.

```
IF (cond) THEN
   addr.coprocessor number <= C#
   addr.scalar number <= Ca
   IF (ot5 = load) THEN
        GPR(R,ot5) <= scalar(addr)
   ELSE
        scalar(addr) <= GPR(R,ot5)
   END IF;
END IF</pre>
```



### 7.3.2.5 Scalar Immediate Opcode

The scalar immediate opcode writes immediate data to a scalar register via a logical address that is completely specified in the immediate portion of the opcode. The logical address consists of a coprocessor number and a coprocessor register number. The C# field indicates the coprocessor that is accessed. The Cr field indicates the scalar register number. The scalar access opcode is executed conditionally if the ALU flags meet the condition represented by the Cond field. The data to be written is the Imm16 field.

pseudocode:

```
IF (cond) THEN
   addr.coprocessor number <= C#
   addr.scalar register number <= Ca
   scalar(addr) <= Imm16</pre>
```

END IF

## 7.3.2.6 Transfer Quadword Opcode

The transfer quadword opcode transfers quadword data from one array location to another using one instruction. The source quadword is identified by the C#s (coprocessor number), Cas (source array number), and QWoffs (quadword offset into the array). The destination quadword is identified by the C#d, Cad, and QWoffd.This transfer is only valid on quadword boundaries.

pseudocode:

<pre>saddr.coprocessor number &lt;=</pre>	C#s
saddr.array number	<= Cas
saddr.quadword offset	<= QWoffs
<pre>daddr.coprocessor number &lt;=</pre>	C#d
daddr.array number	<= Cad

array(daddr) <= array(saddr)</pre>



## 7.3.2.7 Zero Array Opcode (NP4GS3B (R2.0) Only)

The zero array opcode zeroes out a portion of an array with one instruction. The size of the zeroed-out portion can be a byte, halfword, word, or quadword. Quadword access must be on quadword address boundaries. Accesses to a byte, halfword, or word can begin on any byte boundary and will have the same characteristics as any GPR-based write to the array. For example, if the array is defined to wrap from the end to the beginning, the zero array command wraps from the end of the array to the beginning. The C# field indicates the coprocessor that will be accessed. The Ca field indicates which array of the coprocessor is accessed. The QWoff is the quadword offset into the array, and the Boff is the byte offset into the array. The x indicates whether or not the transaction is in cell header skip mode. The opcode is executed conditionally if the ALU flags meet the condition represented by the Cond field. The actual size of the access is defined by the size field (byte = 00, halfword = 01, word = 10, quadword = 11). For quadword accesses Boff should equal 0x0.

```
IF (cond) THEN
 addr.coprocessor number <= C#
 addr.array number
                            <= Ca
 addr.guadword offset
                           <= QWoff
                               <= Boff
 addr.byte offset
 IF size = 00 THEN
    array(addr) <= 0x00
 IF size = 01 THEN
    array(addr : addr+1) <= 0x0000</pre>
 IF size = 10 THEN
    array(addr : addr+3) <= 0x0000000</pre>
 IF size = 11 THEN
    END IF;
```



### 7.3.3 Coprocessor Execution Opcodes

The coprocessor execution opcodes are used to initiate operations or synchronize operations with the coprocessors. The execution type opcodes initiate accesses on the processor execution interface (PEI). A command to a coprocessor consists of six bits of coprocessor operation and 44 bits of coprocessor arguments. The definition of the operation and argument bits is coprocessor dependent.

A coprocessor can operate synchronously or asynchronously. Synchronous operation means the execution of the thread initiating the coprocessor command stalls until the coprocessor operation is complete. Asynchronous operation means the executing thread will not stall when a coprocessor execution command is issued, but rather can continue operating on the instruction stream. It is important to re-synchronize a coprocessor command that was issued asynchronously before using resources that the coprocessor needs for execution of the command. This can be done with the "wait" coprocessor execution opcodes.

The CLP runs the instruction stream of two threads in which only one thread can actually execute in a given cycle. The CLP thread that owns priority cannot be stalled by the execution of the non-priority thread. Priority is granted to the only active thread in a CLP or to the thread that is given priority by the other thread. The coprocessor execution opcodes indicated by the P bit in the following opcode map can give up the priority status of the thread.

Туре	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
execute direct	1	1	1	1		С	;#		р		(	CPop	D		a	0								Imm	ed16	;						
execute indirect	1	1	1	1		С	;#		р		(	CPop	D		а	1		F	F						I	Imm	ed12	2				
execute direct conditional	1	1	1	0		С	;#			Со	ond		с	р	0	1								Imm	ed16	;						
execute indirect conditional	1	1	1	0		С	;#			Со	ond		с	р	1	1		F	٦						I	mm	ed12	2				
wait	1	1	1	0	0	0	0	0	р	0	0	0	0	0	0	0	0 mask16															
wait and branch	1	1	1	0		С	)#	0       p       0       0       0       0       0       0       mask16         +       p       0       0       1       0       ok       0       Target16																								



## 7.3.3.1 Execute Direct Opcode

The execute direct opcode initiates a coprocessor command in which all of the operation arguments are passed immediately to the opcode. The C# field indicates which coprocessor will execute the command. The CPopfield is the coprocessor operation field. The Immed16 field contains the operation arguments that are passed with the command. The a field indicates whether the command should be executed asynchronously. The p field indicates if the thread should give up priority.

### 7.3.3.2 Execute Indirect Opcode

The execute indirect opcode initiates a coprocessor command in which the operation arguments are a combination of a GPR register and an immediate field. The field C# indicates which coprocessor the command is to be executed on. The field CPop is the coprocessor operation field. The R field is the GPR register to be passed as part of the operation arguments. The Immed12 field contains the immediate operation arguments that are passed. The a field indicates whether the command should be executed asynchronously. The p field indicates if the thread should give up priority.

### pseudocode:

```
exe.coprocessor number <= C#
exe.coprocessor operation <= CPop
exe.coprocessor arguments <= Immed12 & GPR(R)
coprocessor <= exe
IF a=1 THEN
PC <= PC+1
ELSE
PC <= stall
END IF
IF p=1 THEN
PriorityOwner(other thread)<= TRUE
ELSE
PriorityOwner(other thread)<= PriorityOwner(other thread)
END IF:</pre>
```

## 7.3.3.3 Execute Direct Conditional Opcode

The execute direct conditional opcode is similar to the execute direct opcode except that the execute direct conditional opcode command can be issued conditionally based on the Cond field. To make room in the opcode for the Cond field, the coprocessor opcode field (op) is shortened to two bits. Because the high order four bits of the coprocessor operation are assumed to be zeros, conditional operations are restricted to the lower four commands of a coprocessor. he command is assumed to be synchronous because the opcode does not have a bit to indicate whether it is asynchronous or synchronous. Priority cannot be released with this opcode.





## 7.3.3.4 Execute Indirect Conditional Opcode

The execute indirect conditional opcode is similar to the execute indirect opcode except that the execute indirect command can be issued conditionally based on the Cond field. To make room in the opcode for the Cond field, the coprocessor opcode field (op) is shortened to two bits. Because the high order four bits of the coprocessor operation are assumed to be 0s, conditional operations are restricted to the lower four commands of a coprocessor. The command is assumed to be synchronous because the opcode does not have a bit to indicate whether it is asynchronous or synchronous. Priority cannot be released with this opcode.

## pseudocode:

```
IF (Cond) THEN
    exe.coprocessor number <= C#
    exe.coprocessor operation <= "0000"&op
    exe.coprocessor arguments <= Immed12 & GPR(R)
    coprocessor <= exe
END IF</pre>
```

## 7.3.3.5 Wait Opcode

The wait opcode synchronizes one or more coprocessors. The mask16 field (see the register bit list table in *Section 7.3.3* on page 208) is a bit mask (one bit per coprocessor) in which the bit number corresponds to the coprocessor number. The thread stalls until all coprocessors indicated by the mask complete their operations. Priority can be released with this command.

```
IF Reduction_OR(mask16(i)=coprocessor.busy(i)) THEN
    PC <= stall
ELSE
    PC <= PC + 1
END IF
IF p=1 THEN
    PriorityOwner(other thread)<= TRUE
ELSE
    PriorityOwner(other thread)<= PriorityOwner(other thread)
END IF;</pre>
```

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## 7.3.3.6 Wait and Branch Opcode

The wait and branch opcode synchronizes with one coprocessor and branch on its one bit OK/KO flag. This opcode causes the thread to stall until the coprocessor represented by C# is no longer busy. The OK/KO flag is then compared with the field OK. If they are equal, the thread branches to the address in the target16 field. Priority can be released with this command.

```
IF coprocessor.busy(C#)=1 THEN
    PC <= stall
ELSIF coprocessor.ok(C#)=ok THEN
    PC <= target16
ELSE
    PC <= PC+1
END IF
IF p=1 THEN
    PriorityOwner(other thread)<= TRUE
ELSE
    PriorityOwner(other thread)<= PriorityOwner(other thread)
END IF;</pre>
```



## 7.3.4 ALU Opcodes

ALU opcodes are used to manipulate GPR registers with arithmetic and logical functions. All of these opcodes execute in a single cycle. These opcodes are also used to manipulate the ALU status flags used in condition execution of opcodes. All ALU opcodes are executed conditionally based upon the Cond field.

## 7.3.4.1 Arithmetic Immediate Opcode

Туре	31	30	29	28	27	26	25	24	23	22	2	1 20	19	) 1	18	17	16	1	5 14	13	1	2 1	1	10	9	8	7	6	5	4	3	2	1	0
Arithmetic Immediate	1	0	0	0	i		ot3i			Co	ond	I			R				lmm1	2(11	:8)			Alu	Ор				l	mm1	2(7:	0)		
Logical Immediate	1	0	0	1	i	h	L	р		Co	ond	I			R											lmm	ed16	6						
Compare Immediate	1	0	1	0	0	0	ot	2i		Co	ond	I			R											lmm	ed16	6						
Load Immediate	1	0	1	1		ot	:4i			Co	ond	I			R											lmm	ed16	6						
Arithmetic/ Logical Register	1	1	0	0	i		ot3r			Со	ond	I			Ro	ł			I	٦s				Alu	Ор		0	0	0	0		h	n	m
Count Leading Zeros	1	0	1	0	1	hd	w	i		Со	ond	I			Ro	ł			I	٦s			0	0	0	0	0	0	0	0	0	h	n	0

The arithmetic immediate opcode performs an arithmetic function on a GPR register in which the second operand is a 12-bit immediate value. The word GPR operand and destination GPR are specified in the R field and the immediate operand is represented by Imm4&Imm8. The actual portion of the GPR and extension of the immediate operand are shown in the ot3i table. The arithmetic function performed is given in the AluOp field. This AluOp functions of AND, OR, XOR, TST, and COMPARE are not used with this opcode and have a different opcode when the second operand is an immediate value. Arithmetic opcodes can be performed without changing the ALU status flags if the i field is a 1.

```
IF (Cond) THEN
    alu.opr1 <= GPR(R,ot3i)
    alu.opr2 <= ot3i(Immed4&Immed8)
    GPR(R,ot3i) <= Aluop.result(alu.opr1,alu.opr2)
    IF (i=0) THEN
        AluStatus <= Aluop.flags(alu.opr1, alu.opr2)
    END IF
END IF</pre>
```



# Table 7-4. AluOp Field Definition

AluOn	Function	Proudecada	F	ags N	<i>I</i> odifi	ed
Лиор	T difetion	i Seudocode	Z	С	Ν	V
0000	add	result = opr1 + opr2	х	х	х	х
0001	add w/carry	result = opr1 + opr2 + C	x	x	x	x
0010	subtract	result = opr1 - opr2	х	х	х	х
0011	subtract w/carry	result = opr1 - opr2 - C	х	х	х	х
0100	xor	result = orp1 XOR opr2	х		х	
0101	and	result = opr1 AND opr2	х		х	
0110	or	result = opr1 OR opr2	х		х	
0111	shift left logical	result = $opr1_{<-opr2}$ , fill with 0s C = C when opr2 = 0 else C = 0 when opr2 > n else C = $opr1(n - opr2)$ ; where n = size of opr1	x	x	x	
1000	shift right logical	result = fill with 0, opr1 <sub>-&gt;opr2</sub> C = C when opr2 = 0 else C = 0 when opr2 > n else C = opr1(opr2 - 1); where n = size of opr1	x	x	x	
1001	shift right arithmetic	result = fill with S, $opr1_{->opr2}$ C = C when $opr2 = 0$ else C = $opr1(n - 1)$ when $opr2 > n$ else C = $opr1(opr2 - 1)$ ; where n = size of $opr1$	x	x	x	
1010	rotate right	result = fill with opr1, opr1 <sub>-&gt;opr2</sub> C = C when opr 2 = 0 else C= opr1(MODn(opr2 - 1)); where n = size of opr1	x	x	x	
1011	compare	opr1 - opr2	х	х	х	х
1100	test	opr1 AND opr2	х		х	
1101	not	result = NOT(opr1)	х		х	
1110	transfer	result = opr2				
1111	reserved	reserved				


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# Figure 7-9. ot3i Field Definition

		GPR Register								
		hw	0	1						
		byte 0	1	2 3						
Odd halfword GPR,	ot3i Field									
Immediate field with 0 extend	0			0 lmm12						
Even halfword GPR, Immediate field with 0 extend	1	0 Im	nm12							
Odd halfword GPR, Immediate field with sign extend	0			s Imm12						
Even halfword GPR, Immediate field with sign extend	1	s Im	 nm12   							
Word GPR, Immediate field with 0 extend	2		0	Imm12						
Word GPR, Immediate field with sign extend	3		S	lmm12						



## 7.3.4.2 Logical Immediate Opcode

The logical immediate opcode performs the logical functions AND, OR, XOR, and TEST on a GPR register in which the second operand is a 16-bit immediate value. the R field specifies the word GPR operand and destination GPR, and the h field specifies the even (h = 0) or odd (h = 1) halfword of this GPR. The immediate operand is represented by Imm16. The arithmetic function performed is given in the Lop field. Logical opcodes can be performed without changing the ALU status flags if the i field is a 1.

pseudocode:

```
IF (Cond) THEN
    alu.opr1 <= GPR(R:h)
    alu.opr2 <= Immed16
    GPR(R:h) <= Lop.result(alu.opr1,alu.opr2)
    IF (i=0) THEN
        AluStatus <= Lop.flags(alu.opr1, alu.opr2)
    END IF
END IF</pre>
```

Table 7-5. Lop Field Definition

l On	Function	Pseudocodo	Flags Modified					
LOp	Tunction	i Seudocode	Z	С	Ν	۷		
00	xor	result = orp1 XOR opr2	х		х			
01	and	result = opr1 AND opr2	х		х			
10	or	result = opr1 OR opr2	х		х			
11	test	opr1 AND opr2	х		х			

## 7.3.4.3 Compare Immediate Opcode

The compare immediate opcode performs the compare functions on a GPR register in which the second operand is a 16-bit immediate value. The source GPR operand and destination GPR are specified in the R field, and the immediate operand is represented by Imm16. The actual portion of the GPR and extension of the immediate operand are shown in *Figure 7-10*. The compare immediate opcode always changes the ALU status flags.

pseudocode:

```
IF (Cond) THEN
    alu.opr1 <= GPR(R,ot2i)
    alu.opr2 <= ot2i(Immed16)
    AluStatus <= compare(alu.opr1, alu.opr2)
    END IF</pre>
```



			GI	PR Re	gister	
		hw	0			1
		byte	0 <sup> </sup> 	1	2	3
	ot2i Field				 	
register with	0		I			10
Immediate data	0		I		Imm	16
Compare even GPR						
register with	1		lmm16			
immediale dala						
Compare word GPR					 	 
register with	2		0		Imm	16
zero extend			 		 	1
Compare word GPR						
register with immediate data	3		S		Imm	16
sign extend					l	
			Ì			

Figure 7-10. ot2i Field Definition: Compare Halfword/Word Immediate

## 7.3.4.4 Load Immediate Opcode

The operation arguments of the load immediate opcode are a combination of a GPR register and a 16-bit immediate field. The source GPR operand and destination GPR are specified by the R field and the immediate operand is represented by Imm16. The actual portion of the GPR and extension of the immediate operand are shown in *Figure 7-11* and *Figure 7-12*. Load immediate opcode never changes the ALU status flags if executed.

pseudocode:

```
IF (Cond) THEN
    GPR(R,ot4i) <= ot4i(Immed16)
    END IF</pre>
```



Preliminary

# Figure 7-11. ot4i Field Definition Load Immediate Halfword/Word

	GPR Register							
		hw		0			1	
		byte	0	I	1	2	I 3	
	ot5			I			1	
	Field					1		
Load odd halfword				1				
GPR from	0			1		Im	m16	
ininediate data				1 			1	
Load even balfword				I			1	
GPR from				<u> </u>		1	1	
Immediate data	1		lmm	16			1	
				I			I	
Load word GPP						1		
from		<u> </u>						
Immediate data	2		(	1		Imr	m16	
zero extended				1 		1	l I	
							1	
Load word GPR						1	Ì	
from	6		Imm	16			1	
immediate data	0			10				
o postpend				I			I	
				I			I	
Load word GPR		2				 	 	
rrom immediate data	4			1		Imi	m16	
1 extended				•				
from			_					
immediate data	5		Imm	16			1	
1 postpend						-		
Load word GPR								
from	3			s		Im	m16	
Immediate data	5			-		111	iiiilo	
Sign exterioed								



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## Figure 7-12. ot4i Field Definition: Load Immediate Byte



## 7.3.4.5 Arithmetic Register Opcode

The arithmetic register opcode performs an arithmetic function on a GPR register in which the second operand is also a GPR register. The first GPR operand and the destination GPR are specified by the word address R1 and the specific portion to be used is encoded in ot3r. The second operand source is represented by word address R2 with the h field determining the even or odd halfword if the ot3r field indicates a halfword is needed. If the AluOp is a shift or rotate command, the second operand source is used as the amount of the shift or rotate. Otherwise, ot3r indicates the relationship between the two operands. If the AluOp is a logical operation (AND, OR, XOR, TEST), the second operand source can then further be modified by the m and n fields. The m field is the mask field and, if active, creates a 1-bit mask in which the "1" bit is represented by the second operand source. The n field is the invert field and, if active, will invert the second operand source. If both the m and n fields are "1", the mask is created before the inversion. *Table 7-6* show how to use these fields to create other operations from the basic logic commands. The arithmetic function performed is given in the AluOp field. Arithmetic opcodes can be performed without changing the ALU status flags if the "i" field is a 1.

### pseudocode:

```
IF (Cond) THEN
                        <= GPR(R1,ot3r)
     alu.opr1
     alu.opr2
                        \leq GPR(R2,h)
     IF 'm'='1' THEN
       alu.opr2 <= bitmask(alu.opr2)</pre>
    END IF
    IF 'n'='1' THEN
      alu.opr2 <= NOT(alu.opr2)</pre>
   END IF
     GPR(R2,ot3i) <= Aluop.result(alu.opr1,alu.opr2)</pre>
     IF (i=0) THEN
        AluStatus <= Aluop.flags(alu.opr1, alu.opr2)
     END IF
END IF
```

Table 7-6.	Arithmetic	Opcode	Functions
------------	------------	--------	-----------

Function	AluOp	m	n
Bit clear	AND	1	1
Bit set	OR	1	0
Bit flip	XOR	1	0



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# Figure 7-13. ot3r Field Definition

		GP	R (R1) F	Register	
	hv	w 0			1
	by	/te 0	1	2	3
odd halfword of GPR R1 is operand1 GPR R2 is a halfword	ot3r Field 0			gpi	2
even halfword of GPR R1 is operand1 GPR R2 is a halfword	1 [	gpr2			
word GPR R1 is operand 1 GPR R2 is halfword zero extended	2	0  		gp	r2
word GPR R1 is operand 1 GPR R2 is halfword zero extend	3	s	       	gp	r2
word GPR R1 is operand 1 GPR R2 is a word operand	6		gp	r2	



## 7.3.4.6 Count Leading Zeros Opcode

The count leading zeros opcode returns the number of zeros from left to right until the first 1-bit is encountered. This operation can be performed on a halfword or word GPR register. There is a second variation of this command in which the return value of this command is the bit position of the first "1" from left to right in the GPR. The GPR to be analyzed is determined by the R fields. If the GPR is a halfword instruction, the h field indicates whether the even or odd half is used. The destination register is always a halfword register and is represented by the Rd field and halfword indicator 'hd'. The w field indicates whether the operation is a word or halfword. The n field determines if the command counts the number of leading zeros (n = 0) or if the command returns the bits position of the first one (n = 1). The only flag for this command is the overflow flag, which is set if the GPR being tested contains all zeros. The setting of this flag can be inhibited if the i field is a one.

pseudocode:

```
IF (Cond) THEN
    alu.opr1 <= GPR(Rs,h)
alu.result <= count_zero_left_to_right(alu.opr1)
IF 'n'='1' THEN
    GPR(Rd,hd) <= NOT(alu.result)
ELSE
    GPR(Rd,hd) <= alu.result
END IF

    IF (i=0) THEN
        AluStatus <= Aluop.flags(alu.opr1, alu.opr2)
    END IF
END IF
END IF</pre>
```



# 7.4 DPPU Coprocessors

Each DPPU coprocessor is a specialized hardware assist engine that runs in parallel with the two CLPs and performs functions that would otherwise require a large amount of serialized picocode. DPPU functions include modifying IP headers, maintaining flow information used in flow control algorithms, accessing internal registers via the CAB, maintaining counts for flow control and for standard and proprietary Management Information Blocks (MIB), and enqueueing frames to be forwarded.

The DPPU coprocessors are:

Tree Search Engine	See Section 8. Tree Search Engine on page 289.
Data Store	See Section 7.4.2 beginning on page 224.
Control Access Bus (CAB) Interface	See Section 7.4.3 beginning on page 239.
Enqueue	See Section 7.4.4 beginning on page 242.
Checksum	See Section 7.4.5 beginning on page 256.
String Copy	See Section 7.4.6 beginning on page 261.
Policy	See Section 7.4.7 beginning on page 262.
Counter	See Section 7.4.8 beginning on page 263.
Semaphore	See Section 7.4.9 beginning on page 266.

A thread's address space is a distributed model in which registers and arrays reside within the coprocessors (each coprocessor maintains resources for four threads and, for address mapping purposes, the CLP is considered to be a coprocessor). Each coprocessor can have a maximum of 252 scalar registers and four arrays.

The address of a scalar register or array within the DPPU becomes a combination of the coprocessor number and the address of the entity within the coprocessor. Likewise, the coprocessor instruction is a combination of the coprocessor number and the coprocessor opcode.

The EPC coprocessors are numbered as shown in *Table 7-7*. The number is used in accesses on both the coprocessor execute and data interfaces. The TSE is mapped to two coprocessor locations so that a thread can execute two searches simultaneously.



Coprocessor Number	Coprocessor
0	Core Language Processor (CLP)
1	Data Store Interface
2	Tree Search Engine 0
3	Tree Search Engine 1
4	CAB Interface
5	Enqueue
6	Checksum
7	String Copy
8	Policy
9	Counter
10	Reserved
11	Semaphore

#### Table 7-7. Coprocessor Instruction Format

### 7.4.1 Tree Search Engine Coprocessor

The Tree Search Engine (TSE) coprocessor has commands for tree management, direct access to the Control Store (CS), and search algorithms such as full match (FM), longest prefix match (LPM), and software-managed tree (SMT).

For complete information, see Section 8. Tree Search Engine on page 289.

### 7.4.2 Data Store Coprocessor

The Data Store coprocessor provides an interface between the EPC and the Ingress Data Store, which contains frames that have been received from the media, and the Egress Data Store, which contains reassembled frames received from the switch interface. The Data Store coprocessor also receives configuration information during the dispatch of a timer event or interrupt.

Each thread supported by the Data Store coprocessor has one set of scalar registers and arrays defined for it. The scalar registers control the accesses between the shared memory pool and the ingress and egress data stores. The Data Store coprocessor maintains them. The arrays are defined in the shared memory pool (see *7.2.4 Shared Memory Pool* on page 193):

- The DataPool, which can hold eight quadwords
- Two scratch memory arrays, which hold eight and four quadwords respectively
- The configuration quadword array, which holds port configuration data dispatched to the thread.

The shared memory pool arrays function as a work area for the Data Store coprocessor: instead of reading or writing small increments (anything less than a quadword, or 16 bytes) directly to a data store, a larger amount (one to four quadwords per operation) of frame data is read from the data store into these shared memory pool arrays or from the these arrays into the data store.

The Data Store coprocessor has nine commands available to it. These commands are detailed in *Section 7.4.2.2 Data Store Coprocessor Commands* on page 230.



### 7.4.2.1 Data Store Coprocessor Address Map

*Table 7-8. Data Store Coprocessor Address Map* (A thread's scalar registers and arrays that are mapped within the Data Store coprocessor)

Name	Register (Array) <sup>1</sup> Number	Size (bits)	Access	Description
DSA	x'00'	19	R/W	Address of Ingress or Egress Data Store. Used in all commands except "read more" and "dirty". (Ingress uses the least significant 11 bits and Egress uses all 19 bits for the address.)
LMA	x'01'	6	R/W	Quadword address of Shared Memory Pool. Used in all commands except "read more". (See 7.2.4 Shared Memory Pool on page 193.)
CCTA	x'02'	19	R/W	Current address of the ingress data buffer or the egress twin that was dispatched to the thread into the datapool. Used in "read more" and "dirty" commands. The value is unitized at dispatch and updated on "read more" commands that pass though cell or twin boundaries.
NQWA	x'03'	3	R/W	Indicates the QW address used for both the Datapool and the QW in the datastore buffer/twin. See EDIRTY (Update Egress Dirty Quad- words) Command on page 237, IDIRTY (Update Ingress Dirty Quad- words) Command on page 238, RDMOREE (Read More Quadword From Egress) Command on page 235, and RDMOREI (Read More Quadword From Ingress) Command on page 236 for details.
iProtocolType	x'04'	16	R	Layer 3 Protocol identifier set by the hardware classifier (see 7.7 Hardware Classifier on page 275).
DirtyQW	x'05'	8	R/W	Quadwords in the DataPool that have been written and therefore may not be equivalent to the corresponding Data Store data. Used by the dirty update commands to write back any modified data into the corre- sponding Data Store.
BCI2Byte	x'06'	14/20	R/W	A special-purpose register. The picocode running in the CLP writes a 20-bit BCI value, but when the register is read, it returns the 14-bit byte count represented by the BCI.
Disp_DSU	x'07'	2	R/W	Initialized during dispatch to contain the same value as the DSU field in the Egress FCBPage. This register is used by Egress write com- mands to determine which Egress Data Store the Data Store copro- cessor should access when writing data. This register has no meaning for Ingress frames.
Disp_DSUSel	x'08'	1	R/W	Initialized during dispatch to contain the same value as the DSU_Sel field in the Egress FCBPage. This register is used by Egress read commands to determine which Egress Data Store the Data Store coprocessor should access when reading data. This register has no meaning for Ingress frames.
Disp_Ingress	x'09'	1	R	Dispatched frame's type 0 Egress frame 1 Ingress frame
ConfigQW	x'FC' (0)	128	R/W	Port Configuration Table Entry for this frame
ScratchMem0	x'FD' (1)	512	R/W	User Defined Array (use to store temporary information, build new frames, and so on)
ScratchMem1	x'FE' (2)	1024	R/W	User Defined Array (use to store temporary information, build new frames, and so on)
DataPool	x'FF' (3)	1024	R/W	Contains frame data from the Dispatch Unit

1. A number in parentheses is the array number for this coprocessor. Each array has a register number and an array number.



## The DataPool and Data Store Access

Upon frame dispatch, the Dispatch Unit automatically copies the first N quadwords of a frame from the Data Store into the first N quadword positions of the DataPool. The value of N is programmable in the Port Configuration Memory. Typically, values of N are as follows:

N = 4	Ingress frame dispatch
N = 2	Egress unicast frame dispatch
N = 4	Egress multicast frame dispatch
N = 0	Interrupts and timers

The read more commands (RDMOREI and RDMOREE) assist the picocode's reading of additional bytes of a frame by automatically reading the frame data into the DataPool at the next quadword address and wrapping automatically to quadword 0 when the boundary of the DataPool is reached. The picocode can also read or write the Ingress and Egress Data Stores at an absolute address, independent of reading sequential data after a dispatch.

## The DataPool for Ingress Frames

For an Ingress Dispatch, the N quadwords are stored in the DataPool at quadword-address 0, 1, ... N - 1. Each quadword contains raw frame-bytes, (there are no cell header or frame headers for ingress frames in the DataPool). After an Ingress Dispatch, the DataPool contains the first N\*16 bytes of the frame, where the first byte of the frame has byte address 0. The Ingress DataPool Byte Address Definitions are listed in *Table 7-9*.

Quadword		Byte Address														
0	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
1	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
2	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47
3	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63
4	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79
5	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95
6	96	97	98	99	100	101	102	103	104	105	106	107	108	109	110	111
7	112	113	114	115	116	117	118	119	120	121	122	123	124	125	126	127

Table 7-9. Ingress DataPool Byte Address Definitions

When reading more than N quadwords of a frame (using the RDMOREI command), the hardware automatically walks the Data Store's buffer control block (BCB) chain as required. Quadwords read from the Data Store are written to the DataPool at consecutive quadword-locations, starting at quadword address N (where N is the number of quadwords written to the DataPool by the Dispatch Unit during frame dispatch). The quadword-address wraps from 7 - 0. Therefore, the picocode must save quadword 0 in case it is required later (for example, the quadword can be copied to a scratch array).

The Ingress Data Store can also be written and read with an absolute address. The address is a BCB address.



Reading from an absolute address can be used for debugging and to inspect the contents of the Ingress DS.

For absolute Ingress Data Store access (reads and writes), the picocode must provide the address in the Ingress Data Store, the quadword address in the DataPool, and the number of quadwords to be transferred.

*Figure 7-14* shows an example of a frame stored in the Ingress Data Store:

Figure 7-14. A Frame in the Ingress Data Store



## The DataPool for Egress Frames

For an Egress Dispatch, the N quadwords are stored in the DataPool at a starting quadword-address that is determined by where the frame header starts in the twin, which in turn depends on how the frame is packed in the Switch cell and stored in the Egress Data Store (see *Figure 7-15*). General-purpose register (GPR) R0 is initialized during dispatch as shown in *Table 7-10: Egress Frames DataPool Quadword Addresses* on page 228. GPR R0 can be used as an index into the DataPool so that the variability of the location of the start of the frame in the datapool is transparent to the picocode.



art Quadw	ord A	Start Quadw	ord B	Start Quadw	ord C	Start Quadwo	ord D
H FH	Quadword A	СН	Quadword A	СН	Quadword A	СН	Quadword A
	Quadword B	FH	Quadword B		Quadword B		Quadword E
	Quadword C		Quadword C	FH	Quadword C		Quadword (
	Quadword D		Quadword D		Quadword D	FH	Quadword [
H	Quadword A	СН	Quadword A	СН	Quadword A	СН	Quadword /
	Quadword B		Quadword B		Quadword B		Quadword I
	Quadword C		Quadword C		Quadword C		Quadword (
	Quadword D		Quadword D		Quadword D		Quadword I
	_		_		_		-
H 🗸	Quadword A	СН 🔨	Quadword A	CH 🔨	Quadword A	CH 🗸	Quadword A
	Quadword B		Quadword B		Quadword B		Quadword I
	Quadword C		Quadword C		Quadword C		Quadword
	Quadword D		Quadword D		Quadword D		Quadword
Н	Quadword A	СН	Quadword A	СН	Quadword A	СН	Quadword .
	Quadword B		Quadword B		Quadword B		Quadword
	Quadword C		Quadword C		Quadword C		Quadword
	Quadword D		Quadword D		Quadword D		Quadword
							_
							Quadword /
							Quadword
							Quadword
							Quadword
							Quadword
							Quadword I
							Quadword
							Quadword

## Figure 7-15. Frame in the Egress Data Store (Illustrating the effects of different starting locations)

Table 7-10. Egress Frames DataPo	ol Quadword Addresses
----------------------------------	-----------------------

Frame Start In Twin Buffer	Frame Quadword Address in the DataPool	GPR R0
Quadword A	0	0
Quadword B	1	10
Quadword C	2	26
Quadword D	3	42



The relationship between quadwords A, B, C, and D in the twin buffer and the location of the quadword in the DataPool is always maintained. That is, Quadword A is always stored at quadword address 0 or 4, Quadword B is always stored at quadword address 1 or 5, Quadword C is always stored at quadword address 2 or 6, and Quadword D is always stored at quadword address 3 or 7.

In contrast with the ingress side, the Egress DataPool contains cell headers. When the exact content of the twin-buffer is copied into the DataPool, it may include the 6-byte NP4GS3 cell header if the quadword being copied comes from Quadword A in the twin buffer.

The DataPool can be accessed in two modes:

• Normal DataPool access:

Accesses all bytes in the DataPool, including the 6-byte cell header. For example, it can be used for guided frames where information in the cell header may be important, or for debugging and diagnostics.

• Cell Header Skip DataPool access:

Automatically skips the cell header from the DataPool. The hardware assumes a cell header to be present at quadword-address 0 and 4. For example, accessing DataPool[2] accesses the byte with physical address 8, DataPool[115] accesses the byte with physical address 127, and DataPool[118] also accesses the byte with physical address 8. The maximum index that can be used for this access mode is 231. This mode is shown in *Table 7-11*.

Quadword		Byte Address														
0	—	—	—	—	—	—	0 116	1 117	2 118	3 119	4 120	5 121	6 122	7 123	8 124	9 125
1	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25
	126	127	128	129	130	131	132	133	134	135	136	137	138	139	140	141
2	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41
	142	143	144	145	146	147	148	149	150	151	152	153	154	155	156	157
3	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57
	158	159	160	161	162	163	164	165	166	167	168	169	170	171	172	173
4	—	—		—	—		58 174	59 175	60 176	61 177	62 178	63 179	64 180	65 181	66 182	67 183
5	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83
	184	185	186	187	188	189	190	191	192	193	194	195	196	197	198	199
6	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99
	200	201	202	203	204	205	206	207	208	209	210	211	212	213	214	215
7	100	101	102	103	104	105	106	107	108	109	110	111	112	113	114	115
	216	217	218	219	220	221	222	223	224	225	226	227	228	229	230	231

Table 7-11. DataPool Byte Addressing with Cell Header Skip

Fewer frame-bytes may be available in the DataPool for the Egress due to the presence of cell headers. *Table 7-12* shows the number of frame-bytes in the DataPool after a frame dispatch.



Number Of Quadwords Read	Start Quadword A	Start Quadword B	Start Quadword C	Start Quadword D	Guaranteed
1	10	16	16	16	10
2	26	32	32	26	26
3	42	48	42	42	42
4	58	58	58	58	58
5	68	74	74	74	68
6	84	90	90	84	84
7	100	106	100	100	100
8	116	116	116	116	116

#### Table 7-12. Number of Frame-bytes in the DataPool

For example, when 24 bytes of frame data are always needed, the Port Configuration Memory must be programmed with the N (number of quadwords to dispatch) equal to two. When 32 bytes are always needed, the number of quadwords to dispatch must be set to three.

After a dispatch, picocode can use the RDMOREE command when more frame data is required. One, two, three, or four quadwords can be requested. Consult the "Guaranteed" column in *Table 7-12* to translate the necessary number of bytes into the greater number of quadwords that must be read. For example, if the picocode must dig into the frame up to byte 64, five quadwords are required. In this example, the number of quadwords specified with the RDMOREE command equals 5 - N, where N is the number of quadwords initially written in the DataPool by the dispatch unit.

As a general rule, each set of four quadwords provides exactly 58 bytes.

## 7.4.2.2 Data Store Coprocessor Commands

The Data Store coprocessor provides the following commands:

Command	Opcode	Description
WREDS	0	<ul> <li>Write Egress Data Store. Enables the CLP to read data from one of the arrays in the Shared Memory Pool (DataPool and Scratch Memory Array) and write it to the Egress Data Store (in multiples of quadwords only).</li> <li>For more information, see WREDS (Write Egress Data Store) Command on page 232.</li> </ul>
RDEDS	1	Read Egress Data Store. Enables the CLP to read data from the Egress Data Store and write it into one of the arrays in the Shared Memory Pool (in multiples of quadwords only). For more information, see <i>RDEDS (Read Egress Data Store) Command</i> on page 232.
WRIDS	2	<ul><li>Write Ingress Data Store. Enables the CLP to write data to the Ingress data store (in multiples of quadwords only).</li><li>For more information, see WRIDS (Write Ingress Data Store) Command on page 234.</li></ul>
RDIDS	3	Read Ingress Data Store. Enables the CLP to read data from the Ingress Data Store (in multiples of quadwords only). For more information, see <i>RDIDS (Read Ingress Data Store) Command</i> on page 234.





#### **Network Processor**

Command	Opcode	Description
RDMOREE	5	Read More Frame Data from the Egress Data Store. A hardware assisted read from the Egress Data Store. RDMOREE continues reading the frame from where the dispatch or last "read more" command left off and places the data into the DataPool. As data is moved into the DataPool, the hardware tracks the current location in the frame that is being read and captures the link pointer from the twin buffers in order to determine the address of the next twin buffer. This address is used by the hardware for subsequent RDMOREE requests until the twin is exhausted and the next twin is read. Since the DataPool is essentially a map of a twin's content, the frame data might wrap within the DataPool; the picocode keeps track of the data's location within the DataPool.
RDMOREI	7	Read More Frame Data from the Ingress Data Store. A hardware assisted read from the Ingress Data Store. RDMOREI continues reading the frame from where the dispatch or last "read more" command left off and places the data into the DataPool. As data is moved into the DataPool, the hardware tracks the current location in the frame that is being read and captures the link maintained in the buffer control block area in order to determine the address of the frame's next data buffer. This address is used by the hardware for subsequent RDMOREI requests until the data buffer is exhausted and the next buffer is read. The picocode keeps track of the frame data's location within the DataPool.
LEASETWIN	8	Lease Twin Buffer. Returns the address of a free twin buffer. Use this command when creating new data in the Egress Data Store. For more information, see7.4.3 Control Access Bus (CAB) Coprocessor on page 239
EDIRTY	10	Update Dirty Quadword Egress Data Store. The coprocessor keeps track of the quadwords within the current twin that have been modified in the DataPool array. EDIRTY enables the CLP to write only the "dirty" data back to the Egress data store (in multiples of quadwords only). This command is only valid within the DataPool array and for the buffer represented by the scalar register Current Cell/Twin Address. For more information, see <i>EDIRTY (Update Egress Dirty Quadwords) Command</i> on page 237
IDIRTY	12	Update Dirty Quadword Ingress Data Store. The coprocessor keeps track of the quadwords within the current buffer that have been modified in the DataPool array. IDIRTY enables the CLP to write only the "dirty" data back to the Ingress Data Store (in multiples of quadword units only). This command is only valid within the DataPool array and for the buffer represented by the scalar register Current Cell/Twin Address.

**Note:** The Egress Data Store has a longer access time than the Ingress Data Store. For better performance, as much frame parsing should be done on the Ingress side as possible.



### WREDS (Write Egress Data Store) Command

WREDS writes to an absolute address in the Egress Data Store. It can be specified if the quadwords are written to DS0, DS1, both DS0 and DS1, or if the decision is made automatically by information in the Dispatch DSU register.

### Table 7-13. WREDS Input

		Operand	Source			
Name	Size	Direct	Indirect	Description		
NrOfQuadWord	2	lmm16(10)	GPR(10)	Defines the number of quadwords to be written:011 quadword102 quadwords113 quadwords004 quadwords		
DSControl	2	lmm16(32)	lmm12(32)	Defines if the quadwords are written to DS0, DS1 or both:00Writes to the default DSU01Writes to DS010Writes to DS111Writes to DS0 and DS1		
Disp_DSU	2	R		The default DSU, initialized at Dispatch		
DSA	19	R		Data Store Address. The target twin address in the Egress Data Stores. The starting QW destination within the twin is determined by the 3 low-order bits of the LMA. 000 - 011 QW 0-3 of the first buffer of the twin. 100 - 111 QW 0-3 of the second buffer of the twin.		
LMA	6	R		Local Memory Address. The quadword source address in the Shared Memory Pool (see 7.2.4 Shared Memory Pool on page 193).		

The Data Store Address can be any address in the Egress Data Store, but the picocode must ensure that no twin overflow occurs during writing. For example, it is not a good idea to make the LMA point to the last quadword in a 64-byte buffer and set NrOfQuadword to four.

### Table 7-14. WREDS Output

		Operand Source		
Name	Size	Direct	Indirect	Description
LMA	6	R		Local Memory Address. The LMA will be the input value of the LMA incremented by the number of quadword transfers completed by the command.

### RDEDS (Read Egress Data Store) Command

RDEDS reads from an absolute address in the Egress Data Store. It can be specified if the quadwords are read from DS0 or DS1, or if this decision is made automatically by information in the Dispatch DSU register.



## Table 7-15. RDEDS Input

		Operand Source				
Name	Size	Direct	Indirect	Description		
NrOfQuadWord	2	lmm16(10)	GPR(10)	Defines the number of quadwords to be read:011 quadword102 quadwords113 quadwords004 quadwords		
DSControl	2	lmm16(32)	lmm12(32)	Defines if the quadwords are read from DS0 or DS1:00Reads from the default DS01Reads from DS010Reads from DS111Reserved		
Disp_DSUSel	1	F	3	Indicates the default DS chosen at Dispatch. 0 DS0 1 DS1		
DSA	19	R		Data Store Address. The source address in the Egress Data Store.		
LMA	6	R		Local Memory Address. The quadword target address in the shared memory pool (see <i>7.2.4 Shared Memory Pool</i> on page 193).		

When DSControl is set to 00, the quadwords are read from the default DS, which is determined based on the Dispatch DSUSel field.

## Table 7-16. RDEDS Output

		Operand Source				
Name	Size	Direct	Indirect	Description		
OK/KO (NP4GS3B (R2.0))	1	Flag		<ul> <li>KO - An error occurred when reading the fourth quadword of a twin buffer indicating the link pointer contained in the data had a parity error.</li> <li>OK - Indicates that the link pointer had valid parity or that the link pointer wasn't read on this access.</li> </ul>		
LMA	6	R		Local Memory Address. The LMA will be the input value of the LMA incremented by the number of quadword transfers completed by the command.		



WRIDS (Write Ingress Data Store) Command

WRIDS writes to an absolute address in the Ingress Data Store.

## Table 7-17. WRIDS Input

		Operand	d Source			
Name	Size	Direct	Indirect	Description		
NrOfQuadWord	2	lmm16(10)	GPR(10)	Defines the number of quadwords to be written:011 quadword102 quadwords113 quadwords004 quadwords		
DSA	19	F	7	Data Store Address. The target address in the Ingress Data Store. The 11 LSBs of the DSA contain the address. The remaining eight MSBs are not used.		
LMA	6	R		Local Memory Address. The quadword source address in the Shared Memory Pool (see <i>7.2.4 Shared Memory Pool</i> on page 193).		

The Data Store Address (DSA) can be any address in the Ingress Data Store but the picocode must ensure that no buffer overflow occurs during writing. For example, it is not a good idea to make the DSA point to the last quadword in a 64-byte buffer and set NrOfQuadword to four.

### Table 7-18. WRIDS Output

		Operand Source		
Name	Size	Direct	Indirect	Description
LMA	6	R		Local Memory Address. The LMA will be the input value of the LMA incremented by the number of quadword transfers completed by the command.

### RDIDS (Read Ingress Data Store) Command

RDIDS reads from an absolute address in the Ingress Data Store.

Table 7-19. RDIDS Input

		Operand Source		
Name	Size	Direct	Indirect	Description
NrOfQuadWord	2	lmm16(10)	GPR(10)	Defines the number of quadwords to be read:011 quadword102 quadwords113 quadwords004 quadwords
DSA	19	R		Data Store Address. The source address in the Ingress Data Store
LMA	6	F	3	Local Memory Address. The quadword target address in the Shared Memory Pool (see <i>7.2.4 Shared Memory Pool</i> on page 193).



The Data Store Address (DSA) can be any address in the Ingress Data Store. The picocode must ensure that no buffer overflow occurs during reading. For example, it is not a good idea to make the DSA point to the last guadword in a 64-byte buffer and set NrOfQuadword to four.

## Table 7-20. RDIDS Output

		Operand Source		
Name	Size	Direct	Indirect	Description
LMA	6	R		Local Memory Address. The LMA will be the input value of the LMA incremented by the number of quadword transfers completed by the command.

## RDMOREE (Read More Quadword From Egress) Command

After an Egress frame dispatch, the hardware stores the first N quadwords of the frame in the DataPool. RDMOREE is used to read more quadwords from the Egress Data Store. It uses three internal registers that are maintained by the Data Store coprocessor hardware (Dispatch DSUSel, Current Cell/Twin Address, and Next Quadword Address registers) to maintain the current position in the Egress Data Store and the Shared Memory Pool. During a RDMOREE, the hardware automatically reads the link pointer to update the Current/ Cell Twin register when a twin boundary is crossed. The RDMOREE can be executed more than once if more quadwords are required.

		Operand	d Source	
Name	Size	Direct	Indirect	Description
NrOfQuadWord	2	lmm16(10)	GPR(10)	Defines the number of quadwords to be read.011 quadword102 quadwords113 quadwords004 quadwords
DSControl	2	lmm16(32)	lmm12(32)	Defines if the quadwords are read from DS0 or DS1:00Reads from the default DS01Reads from DS010Reads from DS111Reserved
Disp_DSUSel	1	R		Indicates the default DS chosen at Dispatch. 0 DS0 1 DS1
ССТА	19	R		Current Cell/Twin Address. Contains the twin source address in the Egress Data Store. This register is initalized at dispatch to point to the current twin fetched at dispatch.
NQWA	3	F	3	Next Quadword Address. The contents of this register indicates both the target quadword address in the Datapool as well as the source quadword of the twin buffer. This register is initalized at dispatch to point to the next QW after the data fetched at dis- patch.

## Table 7-21. RDMOREE Input



Table 7-22. RDM	IOREE Output
-----------------	--------------

		Operand Source			
Name	Size	Direct	Indirect	Description	
OK/KO (NP4GS3B (R2.0))	1	Flag		<ul> <li>KO - An error occurred when reading the fourth quadword of a Twin buffer indicating that the Link Pointer contained in the data had a parity error.</li> <li>OK - Indicates that the link pointer had valid parity or that the link pointer wasn't read on this access.</li> </ul>	
CCTA	19	R		Current Cell/Twin Address. This register is updated by hard- ware. Executing RDMOREE again reads the next quadwords from Egress Data Store.	
NQWA	3	I	R	Next QuadWord Address. This register is updated by hardware. Executing RDMOREE again causes the quadwords being read to be stored in the next locations in the DataPool.	

## RDMOREI (Read More Quadword From Ingress) Command

After an Ingress frame dispatch, the hardware stores the first N quadwords of the frame in the DataPool. RDMOREI is used to read more quadwords from the Ingress Data Store. It uses two internal registers that are maintained by the Data Store coprocessor hardware (Current Cell/Twin Address and Next Quadword Address registers) to maintain the current position in the Ingress Data Store and the Shared Memory Pool. During a RDMOREI, the hardware automatically reads the BCB to update the Current/Cell Twin register when a cell-boundary is crossed. RDMOREI can be executed more than once if more quadwords are required.

		Operand Source		
Name	Size	Direct	Indirect	Description
NrOfQuadWord	2	lmm16(10)	GPR(10)	Defines the number of quadwords to be read.011 quadword102 quadwords113 quadwords004 quadwords
CCTA	19	R		Current Cell/Twin Address. Contains the source ingress data buffer address in the Ingress Data Store. This register is inital- ized at dispatch to point to the next data buffer after the data fetched at dispatch.
NQWA	3	R		Next Quadword Address. The contents of this register indicates both the target quadword address in the Datapool as well as the source quadword of the ingress data buffer. The low two bits indicate the QW in the ingress data buffer, while all three bits are used to indicate the QW in the datapool. This register is ini- talized at dispatch to point to the next QW after the data fetched at dispatch.

## Table 7-24. RDMOREI Output

		Operand Source		
Name	Size	Direct	Indirect	Description
ССТА	19	R		Current Cell/Twin Address. This register is updated by hard- ware. Executing RDMOREE again reads the next quadwords from Egress Data Store.
NQWA	3	R		Next QuadWord Address. This register is updated by hardware. Executing RDMOREE again causes the quadwords being read to be stored in the next locations in the DataPool.

## LEASETWIN Command

This command leases a 19-bit twin address from the Egress pool of free twins.

Table 7-25. LEASETWIN Output
------------------------------

		Operand Source		
Name	Size	Direct	Indirect	Description
OK/KO (NP4GS3B (R2.0))	1	Flag		KO - No twins are currently available. OK - The command was successful.
ССТА	19	R		Current Cell/Twin Address. Contains the address of the newly leased twin.

## EDIRTY (Update Egress Dirty Quadwords) Command

EDIRTY writes a quadword from the DataPool array to the Egress Data Store if the quadword has been modified since being loaded into the DataPool by a dispatch or a RDMOREE command. The Data Store coprocessor maintains a register (Dirty Quadword) which indicates when a quadword within the DataPool has been modified. The EDIRTY command uses the Dispatch DSU register to determine which egress Data Store (DS0, DS1, or both) must be updated. When the Current Cell/Twin Address is modified due to a RDMOREE command, all dirty bits are cleared, indicating no quadwords need to be written back to the egress Data Store.



Table 7-26.	EDIRTY	Inputs
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		Operand	d Source			
Name	Size	Direct	Indirect		De	scription
ССТА	19	F	R		Cell/Twin Address. C ss Data Store.	Contains the twin target address in
NQWA	3	R		Next Qua which Q <sup>1</sup> NQWA 0 1 2 3 4 5 6	adword Address. The Ws are considered fo Datapool QW 7-0 0 1-0 2-0 3-0 4-0 5-0	e contents of this register indicates or EDirty processing. Target Twin QW 7-0 0 1-0 2-0 3-0 4-0 5-0
				7	6-0	6-0
DirtyQW	8	F	7	Indicates	s which quadwords n	eed to be updated
DSControl	2	lmm16(32)	Imm12(32)	Defines 00 01 10 11	if the quadwords are Writes to the default Writes to DS0 Writes to DS1 Writes to DS0 and D	written to DS0, DS1 or both: DSU. DS1
Disp_DSU	2	F	2	The defa	ult DSU, initialized a	t Dispatch.

## Table 7-27. EDIRTY Output

		Operand Source		
Name	Size	Direct	Indirect	Description
DirtyQW	8	R		Dirty Quadwords. Bits which represent the data quadwords that were updated on this command will be reset to '0'.

### IDIRTY (Update Ingress Dirty Quadwords) Command

IDIRTY writes a quadword from the DataPool array to the Ingress Data Store if the quadword has been modified since being loaded into the DataPool by a dispatch or a RDMOREI command. The Data Store coprocessor maintains a register (Dirty Quadword) which indicates when a quadword within the DataPool has been modified. The IDIRTY command uses the Next Quadword Address to determine which cell within the DataPool is represented by the Current Cell/Twin Address. When the Current Cell/Twin Address is modified due to a RDMOREI command, all dirty bits are cleared, indicating no quadwords need to be written back to the Ingress Data Store.



## Table 7-28. IDIRTY Inputs

		Operand Source				
Name	Size	Direct Indirect			De	escription
ССТА	19	R		Current C Data Store	ell/Twin Address. T e. Initially, this regis	he source address in the Ingress ster is set during a dispatch.
NQWA	3	F	3	Next Quad which QW NQWA 0 1 2 3 4 5 5 6 7	dword Address. The are considered for Datapool QW 7-4 0 1-0 2-0 3-0 4 5-4 6-4	e contents of this register indicates r action by the IDirty command. Target Ingress data buffer QW 3-0 0 1-0 2-0 3-0 0 1-0 2-0
DirtyQW	8	F	3	Indicates	which quadwords n	eed to be updated

## Table 7-29. IDIRTY Output

		Operand Source		
Name	Size	Direct	Indirect	Description
DirtyQW	8	R		Dirty Quadwords. Bits which represent the data quadwords that were updated on this command will be reset to '0'.

## 7.4.3 Control Access Bus (CAB) Coprocessor

The CAB coprocessor provides interfaces to the CAB arbiter and the CAB for a thread. A thread must load the operands for a CAB access, such as CAB address and data. The protocol to access the CAB is then handled by the CAB interface coprocessor.

## 7.4.3.1 CAB Coprocessor Address Map

The CAB coprocessor has three scalar registers that are accessible to a thread and are shown in *Table 7-30*:

Table 7-30.	CAB	Coprocessor	Address Map
-------------	-----	-------------	-------------

Symbolic Register Name	Register Number	Size (bits)	Access	Description
CABStatus	x'00'	3	R	Status RegisterBit 2BusyBit 10 = write access1 = read accessBit 0Arbitration granted
CABData	x'01'	32	R/W	Data to be written to CAB, or Data read from CAB
CABAddress	x'02'	32	W	Address used during last CAB access



#### 7.4.3.2 CAB Access to NP4GS3 Structures

The Control Address Bus (CAB) is the NP4GS3's facility for accessing internal registers. The CAB is assessable via picocode and is used for both configuration and operational functions. CAB addresses consist of three fields and are defined as follows:

Table 7-31. CAB Address Field Definition	Table 7-31.	7-31. CAB Add	ress Field	Definitions
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Island ID	Structure Address	Element Address	Word Addr
5	2	4	
	3	2	

The first field, which is comprised of the five most significant bits of the address, selects one of 32 possible functional islands within the device. The correspondence between the encoded functional island value and the functional island name is shown in the *CAB Address, Functional Island Encoding* table below. Although some functional islands have Island\_ID values, they are not accessed via the CAB. These functional islands are the Ingress Data Store, Egress Data Store, and Control Store. Structures in these functional islands are accessed via the Data Store coprocessor and the TSE.

Table 7-32	CAB Addross	Eunctional	Icland	Encodina
Table 7-52.	CAD AUUIESS,	Functional	isianu	Encounty

Island_ID	Functional Island Name	Notes
'00000'	Ingress Data Store	1
'00001'	Ingress PMM	
'00010'	Ingress EDS	
'00011'	Ingress SDM	
'00100'	Embedded Processor Complex	
'00101'	SPM	
'00110'	Ingress Flow Control	
'00111'	Embedded PowerPC	
'01000'	Control Store	1
'01111'	Reserved	
'10000'	Egress Data Store	1
'10001'	Egress PMM	
'10010'	Egress EDS	
'10011'	Egress SDM	
'10100'	Configuration Registers	
'10101'	DASL	
'10110'	Egress Flow Control	
'10111-11111'	Reserved	
1. These functional isla	ands are not accessible via the CAB	



The second portion of the CAB address consists of the next most significant 23 bits. This address field is segmented into structure address and element address. The number of bits used for each segment can vary from functional island to functional island. Some functional islands contain only a few large structures while others contain many small structures. The structure address addresses an array within the functional island while the element address addresses an element within the array. The data width of an element is variable and can exceed the 32-bit data width of the CAB.

The third portion of the CAB address consists of a 4-bit word address for selecting 32-bit segments of the element addressed. This address is necessary for moving structure elements wider than 32-bits across the CAB.

## 7.4.3.3 CAB Coprocessor Commands

The CAB Coprocessor provides the following commands:

Command	Opcode	Description
CABARB	0	CAB Arbitration. Used by a thread to gain access to the CAB. Once access is granted, that thread maintains control of the CAB until it releases the CAB. For more information, see <i>CABARB (CAB Arbitration) Command</i> on page 241
CABACCESS	1	Access CAB. Moves data onto or from the CAB and the attached CAB accessible registers. The source and destination within the DPPU are GPRs. For more information, see <i>CABACCESS Command</i> on page 242
CABPREEMPT	3	Preempt CAB. Used only by the GFH thread, it enables the GFH to gain control of the CAB for a single read/write access, even if the CAB has already been granted to another thread. For more information, see <i>CABPREEMPT Command</i> on page 242

## CABARB (CAB Arbitration) Command

CABARB Requests to become a master on the CAB interface or requests to release the CAB after master status has been granted. CABARB does not cause a stall in the CLP even if run synchronously. The CAB coprocessor always indicates that CABARB was executed immediately, even if the arbiter did not grant the CAB interface to the coprocessor. The picocode must release ownership of the CAB interface when it is finished accessing the CAB or a lockout condition could occur for all non-preempt accesses.

### Table 7-33. CABARB Input

		Operand Source		
Name	Size	Direct	Indirect	Description
Start_NEnd	1	lmm16(0)		1Start arbitration0Release arbitration



### CABACCESS Command

Performs a read or write access on the CAB. Before a CAB access can be performed, a CABARB command must have been issued to acquire ownership of the CAB interface.

## Table 7-34. CABACCESS Input

		Operand	d Source	
Name	Size	Direct	Indirect	Description
Read_NWrite	1		lmm12(0)	1Perform a CAB read0Perform a CAB write
Address	32	GPR(310)		The CAB address
CABData	32	R		Load for CAB write command

## Table 7-35. CABACCESS Output

		Operand	d Source			
Name	Size	Direct	Indirect	Description		
CABData	32	R		R		Set for CAB read command

## CABPREEMPT Command

CABPREEMPT has the same input and output parameters as CABACCESS, except that a high-priority access to the CAB is performed. No CABARB command is required before CABPREEMPT. If any other coprocessor is CAB bus master (because it previously executed a CABARB), CABPREEMPT takes control of the CAB bus and executes the CAB read or write. After command execution, control of the CAB bus returns to the previous owner.

Use CABPREEMPT with care. For example, it might be used in debug mode when the GFH is single stepping one or more other coprocessors. To give a single step command, a CAB write must be executed using the CABREEMPT command because the coprocessor being single stepped may be executing a CABACCESS command and become CAB bus master. If the GFH used the CABACCESS command instead of CABPRE-EMPT, a deadlock would occur.

### 7.4.4 Enqueue Coprocessor

The Enqueue coprocessor manages the interface between a thread and the Completion Unit and manages the use of the FCBPage that is maintained in the Shared Memory Pool. Each thread has three FCBPage locations in which enqueue information about a frame may be maintained. Two of the pages improve the performance of the Completion Unit interface when they are alternated during consecutive enqueues. The picocode written for the thread does not differentiate between these two pages because hardware manages the swap. The thread uses the third page to allow the picocode to create new frames.

When a thread issues an enqueue command, the first FCBPage is marked as in-use. If the other FCBPage is available, the coprocessor is not considered "busy" and will not stall the CLP even if the command was issued synchronously. The Completion Unit fetches the FCBPage from the Shared Memory pool through the Enqueue coprocessor and provides its information to the EDS (either ingress or egress as indicated by the enqueue command). The FCBPage is then marked as free. If both FCBPages are marked in use, the Enqueue coprocessor is considered busy and stalls the CLP if a synchronous command initiated enqueue. To guarantee that FCBPage data is not corrupted, enqueue commands must always be synchronous.



**Note:** When an enqueue command is issued and the other location of the FCBPage becomes the "active" page, the data is not transferred between the FCBPages and should be considered uninitialized. This is an important consideration for picocode written to handle egress multicast frames.

## 7.4.4.1 Enqueue Coprocessor Address Map

Name	Register Address	Size	Access	Description
Disp_Label	x'00'	1	R/W	<ul> <li>Indicates whether a label was dispatched to the completion unit for this frame. If the nolabel parameter is not passed during an ENQI or ENQE command, then this bit is used to determine if the enqueue will be done with or without a label.</li> <li>Indicates that a label was not passed to the completion unit for this frame.</li> <li>Indicates that a label was passed to the Completion Unit for this frame.</li> </ul>
ActiveFCBPage1	x'FC'	384	R/W	Active FCB Page for the current thread. This page is initialized at dispatch.
InActiveFCBPage1	x'FD'	384	R/W	Inactive FCB Page for the current thread. This page is not ini- tialized at dispatch. This array should never be written.
FCBPage2	x'FE'	384	R/W	Alternate FCBPage

## FCBPage Format

The FCBPage format varies based on dispatch parameters (ingress or egress frames) and access methods. The FCBPage can be accessed as a defined field, by word, or by quadword. The set of defined fields varies according to the ingress or egress dispatch parameter. Fields are mapped into locations of the Shared Memory Pool. Fields not defined as a multiple of eight bits are stored in the least significant bits (right-justified) of the byte location.



Figure 7-16.	Ingress FCBPage	Format
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0	1	2	3	4	5	6	7	
SP (6)	Abort (1)	GT (1)	FCInfo (4)	WBC (15)		FC (1	FCBA (12)	
8	9	10	11	12	13	14	15	
Currer (1	ntBuffer 1)	Not Used (8)	Not Used (8)	TDMU (2)	L3Stk/iDSU (8/4)	PIB (6)	TOS (8)	
16	17	18	19	20 21		22	23	
T (1	B 6)	iUCnMC (1)	Priority_SF (2)		LID / (21 /	′ MID / 17)		
24	25	26	27	28 29		30	31	
VLA (1	VLANHdr Ins_OvIVL/ (16) (2)		FHF (4)	FHE (32)				
32	33	34	35	36	37	38	39	
Not Used (8)	Not Used (8)	Not Used (8)	Not Used (8)	Not Used (8)	Not Used (8)	Not Used (8)	Not Used (8)	
40	41	42	43	44	45	46	47	
Counte (1	rControl 4)	Counte (1	erData 6)	CounterBlockIndex (20)				

# Table 7-37. Ingress FCBPage Description (Page 1 of 3)

Field	FCB Page Offset	Initialized by Dispatch Unit	Enqueue Info	Size (bits)	Description
SP	x'00'	Y	N	6	Source Port is the port identifier where this frame was received.
Abort	x'01'	Y	N	1	Aborted Frame indicates that the frame had been marked abort at the time of Dispatch.
GT	x'02'	Y	N	1	Guided Traffic indicator. This bit must be set to '1' when the frame is guided traffic.
FCInfo	x'03'	Y	Y	4	Flow Control color and frame drop information. See <i>Table 7-83:</i> <i>Flow Control Information Values</i> on page 279. Setting this field to x'F' disables flow control. Flow control must be disabled when enqueing to the GDQ, GFQ, or the discard queue.
WBC	x'04'	Y	N	15	Working byte count. This is the number of bytes available in the Ingress Data Store for this frame at the time it was dispatched.
FCBA	x'06'	Y	Y	11	Frame Control Block address for the frame dispatched
CurrentBuffer	x'08'	Y	Y	11	Ingress Data Store Buffer Address of the frame dispatched
TDMU	x'0C'	N	Y	2	Egress Target DMU. Encode is TDMU(1:0) DMU 00 A 01 B 10 C 11 D



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## Table 7-37. Ingress FCBPage Description (Page 2 of 3)

Field	FCB Page Offset	Initialized by Dispatch Unit	Enqueue Info	Size (bits)	Description
L3Stk/iDSU	x'0D'	Ν	Y	8/4	L3Stk (8-bit field). When iUCnMC = 0 (frame is multicast), this field contains the value of the DLL termination offset. The DLL termination offset is defined as the number of bytes starting at the beginning of the frame to the position one byte beyond the end of the data link layer. This value is based upon the encapsulation type. Typically, this is the same as the start of the Layer 3 protocol header, an exception would be for MPLS. iDSU (4-bit field). Data Store unit field in the frame header. Indicates where the frame should be stored when entering the egress side. When iUCnMC = 1 (frame is unicast). When set to 0, hardware determines the value of the Data Store unit field by using the value of the TDMU field and contents of the Ingress TDMU Data Storage Map Register (I_TDMU_DSU) (see 13.12 Ingress Target DMU Data Storage Map Register (I_TDMU_DSU) on page 459).
PIB	x'0E'	N	Y	6	Point in Buffer. Prior to enqueue, indicates location of the first byte of the frame to be sent across the switch interface
TOS	x'0F'	Y	Y	8	If the frame is an IP frame these bits will be the TOS field in the IPHeader, otherwise they will be initialized to 0's.For differentiated services, the following subfields are defined:7:5AF Class. Bits are used by the flow control hardware when addressing the Transmit Probability table.4:2Drop precedence1:0CU (currently unused).
ТВ	x'10'	N	Y	16	Target Blade Vector or Target Blade Address. When in 16-blade mode these 16 bits are used as a target blade vector for multicast frames. In all other modes and for UC frames this is a target blade address. As a target blade vector, bit 15 corresponds to target blade address 0, that is, TB(0:15) In 64-blade mode, valid unicast target blade addresses are 0 through 63, multicast addresses are 512 to 65535.
iUCnMC	x'12'	N	Y	1	Unicast/Multicast indicator 0 Multicast frame 1 Unicast frame
Priority_SF	x'13'	N	Y	2	<ul> <li>Priority and special field indicators defined as:</li> <li>Bit Description</li> <li>0 Special Field. Indicates enqueues to the discard queue, GDQ, or GCQ. This is normally set by hardware when the QCLASS is used in the ENQI command.</li> <li>1 Priority. Ingress scheduler priority indicates the user pri- ority assigned to the frame. High priority is indicated by a value of 0.</li> </ul>
LID/MID	x'14'	N	Y	21/17	Lookup ID (21-bit field). Ingress picocode uses to pass information to the egress picocode. Used when iUCnMC = 1 (frame is uni- cast). Multicast ID (17-bit field). Ingress picocode uses to pass informa- tion to the egress picocode. Used when iUCnMC = 0 (frame is multicast).
VLANHdr	x'18'	N	Y	16	VLAN Header. This is the Tag Control Information field defined in the IEEE 802.3 standard.



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Field	FCB Page Offset	Initialized by Dispatch Unit	Enqueue Info	Size (bits)	Description
Ins_OvIVLAN	x'1A'	N	Y	2	Insert or overlay VLAN. Indicates if the VLAN header provided in the VLANHdr scalar register is inserted or overlays an existing VLAN Tag.BitDescription0Overlay VLAN1Insert VLAN
FHF	xʻ1B'	N	Y	4	Frame Header Format. 4-bit field used by hardware and set up by picocode. Hardware Classifier uses this value on the egress side to determine the starting instruction address for the frame.
FHE	xʻ1C'	N	Y	32	Frame header extension. A 4-byte field whose contents are defined by picocode.
CounterControl	x'28'	Ν	Y	14	Passed to Flow Control for delayed counter manager functions.BitsDescription13When set to 1 enables counter operation for this enqueue. Counter updates on an enqueue work only when the target is a target blade. Counter updates do not occur when enqueueing to the GDQ, GFQ, or the discard queue.12Add/Increment11:8Counter Number7:0Counter Definition Table Index
CounterData	xʻ2A'	N	Y	16	Data passed to Ingress Flow Control for delayed counter manager add functions
CounterBlockIndex	x'2C'	N	Y	20	Block Index passed to Ingress Flow Control for delayed counter manager functions

## Table 7-37. Ingress FCBPage Description (Page 3 of 3)

# Figure 7-17. Egress FCBPage Format

0	1	2	3	4	5	6	7	
SB (6)	eUCMC (3)	DSUSel FCInfo (1) (4)		BCI (20)				
8	9	10	11	12	13	14	15	
	Curr (2	Twin 0)		Туре (3)	DSU (2)	QHD (1)	OW (4)	
16	17	18	19	20	21	22	23	
	Q	ID		EtypeAct (3) EtypeValue (16)				
	(2	0)		DATAFirstTwin (19)				
24	25	26	27	28	29	30	31	
SA (1	SAPtr DA47_32 (10) (16)				DA31_0 (32)			
32	33	34	35	36	37	38	39	
SAInsOvl (2)	VLAN_MPLS _HWA	CRCAction (2)	DLLStake (6)	TTLAssist (2)	Not Used (8)	Not Used (8)	Not Used (8)	
40	41	42	43	44	44 45 46		47	
Counte (1	rControl 4)	Counto (1	erData 6)	CounterBlockIndex (20)				



Field	FCB Page Offset	Initialized by Dispatch Unit	Size (bits)	Description	
SB	'00'	Y	6	Source Blade	
eUCMC	'01'	Y	3	Egress Unicast/Multicast bits000Unicast001First Multicast010Middle Multicast011Last Multicast100Unicast Static Frame enqueue101First Multicast Static Frame110Middle Multicast Static Frame111Last Multicast Static Frame	
DSUSel	'02'	Y	1	Indicates which DSU is in use by the Dispatch Unit and Read More instruc- tions. 0 DS0 1 DS1	
FCInfo	ʻ03'	Y	4	Flow control color information pulled from the frame header by the hardware classifier. See <i>Table 7-83: Flow Control Information Values</i> on page 279.	
BCI	'04'	Y	20	Byte count indicator passed from a queue (GR0, GR1, GB0, GB1, GPQ, GTQ, GFQ) to the FCBPage. Indicates starting byte location within the first twin, number of data buffers, and ending byte location within the last twin.BitDescription19:14Starting Byte13:6Number of Data Buffers (Weight)5:0Ending ByteByte numbering within the data buffers starts at 0 and goes to 63.	
CurrTwin	'08'	Y	20	At dispatch, indicates the first twin address of the frame	
Туре	'0C'	Y	3	Type indicates frame type and data store used. Type (2:1) 00 Frame 01 Reserved 10 Reserved 11 Abort Type (0) for GTQ, GPQ 0 DSU0 1 DSU1 Type(0) for GR0, GB0 0 DSU0 1 Both DSU0 and 1 Type(0) GR1, GB1 0 DSU1 1 Both DSU0 and 1	
DSU	'0D'	Y	2	Indicates in which DSU(s) the data for this frame is stored. Value is DSU(1:0).ValueDescription00Reserved01Stored in DSU 010Stored in DSU 111Stored in both DSU 0 and 1	

# Table 7-38. Egress FCBPage Description (Page 1 of 4)



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## Table 7-38. Egress FCBPage Description (Page 2 of 4)

Field	FCB Page Offset	Initialized by Dispatch Unit	Size (bits)	Description		
QHD	'0E'	N	1	<ul> <li>Twin Header Qualifier. Indicates type of twin pointed to by CurrTwin. Used for egress frame alteration.</li> <li>The twin pointed to by the CurrTwin is a data twin</li> <li>The twin pointed to by the CurrTwin is a header twin</li> </ul>		
ow	'0F'	N	4	Orphan twin weight. Number of twins orphaned by frame alteration actions. When this field is greater than 0, the DATAFirstTwin scalar must be loaded with the location of the first Data Twin. When this field is 0, the EtypeAct and EtypeValue scalar registers can be loaded for insert and overlay Ethertype frame alterations.		
QID	'10'	Ν	20	Queue identifier. The format of the QID is determined by QID(19:18) as follows:         QID(19:18)         00       and Scheduler is active, the queue is a Flow QCB         QID(10:0)       Flow QCBAddress         00       and Scheduler disabled, the queue is a indicates the Target Port where:         QID (6)       Priority         QID (5:0)       Target Port ID         11       G queue identifier, where QID(17:0) indicates the queue as:         QID (17:0)       queue         000       GR0         001       GR1         010       GB0         011       GB1         100       GFQ         101       GTQ         110       GPQ         111       Discard		
DATAFirstTwin	'14'	N	19	Address of frame's first data twin. Valid when OW is not 0.		
EtypeAct	'15'	N	3	<ul> <li>The field is defined as</li> <li>Bits(2:0) Definition</li> <li>000 Etype value is invalid</li> <li>001 Etype value is valid and is used when SA/DAinsert/overlay hard-ware assisted frame alteration is active to insert/overlay the Etype field of the frame being processed.</li> <li>010-111 Reserved</li> </ul>		
EtypeValue	'16'	N	16	Ethertype value used in insert / overlay egress frame alteration		
SAPtr	'18'	N	10	Source Address Pointer for egress frame alteration. Indicates the SA Array address used by the E-PMM to locate the source address for egress frame alterations. Valid ranges are 0 - 63.		
DA47_32	'1A'	N	16	Destination address bits (47:32) used for frame alteration SA/DA insert or overlay actions.		
DA31_0	'1C'	N	32	Destination address bits (31:0) used for frame alteration SA/DA insert or overlay actions.		



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## Table 7-38. Egress FCBPage Description (Page 3 of 4)

Field	FCB Page Offset	Initialized by Dispatch Unit	Size (bits)	Description
SAInsOvl	'20'	N	2	Egress Frame alteration controls for overlay of SA, DA, and Ethertype (when EtypeAct is set to "001") Bit Description 1 Indicates insert (field value 10) 0 Indicates overlay (field value 01) Both bits may not be set to 1. (11 = invalid and 00 = no action)
VLAN_MPLS_HWA	'21'	Ν	2	<ul> <li>Hardware assist for deleting VLAN Tags, deleting MPLS Labels and performing MPLS Label swap. The field is defined as follows:</li> <li>00 no action</li> <li>01 MPLS Label Delete.</li> <li>10 VLAN Tag Delete</li> <li>11 MPLS Label Swap (NP4GS3B (R2.0) only)</li> <li>The location of the VLAN Tag is fixed at offset 12. The location of the MPLS label is determined by the value of the DLL stake field.</li> <li>The MPLS Label Swap function modifies the label stack entry (4 bytes) as follows:</li> <li>The 20-bit label field is replaced by the contents of the DA(47:28) field</li> <li>The stack entry Exp and S fields are unchanged.</li> <li>The stack entry TTL field is decremented.</li> </ul>
CRCAction	'22'	N	2	Egress frame alteration controls for modifying the CRC of an Ethernet frame.ValueDescription00No operation01Reserved10Append CRC11Overlay CRC
DLLStake	'23'	N	6	The value of the DLL termination offset. The DLL termination offset is defined as the number of bytes starting at the beginning of the frame to the position one byte beyond the end of the data link layer. This value is based upon the encapsulation type. Typically, this is the same as the start of the Layer 3 protocol header, an exception would be for MPLS.
TTLAssist	'24'	N	2	Egress frame alteration controls for modifying the time to live field in IP headers or the next hop field in IPX headers. Value is TTLAssist(1:0) below:ValueDescription00Disabled01IPv4, decrement TTL10IPX, increment hop count11Reserved



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Field	FCB Page Offset	Initialized by Dispatch Unit	Size (bits)	Description
CounterControl	'28'	N	14	<ul> <li>Passed to Flow Control for delayed counter manager functions</li> <li>Bits Description</li> <li>13 When set to 1 enables counter operation for this enqueue. Counter updates on an enqueue work only when the target is a target port or flow queue. Counter updates do not occur when enqueing to the GRx, GBx, GFQ, GPQ, GTQ or E-GDQ. Counter updates are supported for the Discard Port (PortID = 41) and the Wrap Ports (PortID = 40, 42)</li> <li>12 Add/Increment</li> <li>11:8 Counter Number</li> <li>7:0 Counter Definition Table Index</li> </ul>
CounterData	'2A'	N	16	Data passed to Egress Flow Control for delayed counter manager add func- tions.
CounterBlockIndex	'2C'	N	20	Block Index passed to Egress Flow Control for delayed counter manager functions

## *Table 7-38. Egress FCBPage Description* (Page 4 of 4)

## FCBPage Initialization During Dispatch

During a dispatch to a thread, the Hardware Classifier and the Dispatch unit provide information about the frame being dispatched that is used to initialize some of the fields within the FCBPage. Values initialized at the time of dispatch are indicated in *Table 7-37* and *Table 7-38*. Values that are not indicated as initialized at dispatch are initialized to '0' for the "active" FCBPage.

## 7.4.4.2 Enqueue Coprocessor Commands

The following commands are supported by the Enqueue coprocessor:

Command	Opcode	Description
ENQE	0	Enqueue Egress. Enqueues to the Egress EDS via the Completion Unit.
	0	For more information, see ENQE (Enqueue Egress) Command on page 251.
ENQI	4	Enqueue Ingress. Enqueues to the Ingress EDS via the Completion Unit.
	I	For more information, see ENQI (Enqueue Ingress) Command on page 253.
ENQCLR	2	Enqueue Clear. Clears (sets all fields to zero in) the specified FCBPage.
		For more information, see ENQCLR (Enqueue Clear) Command on page 255.
Release_Label (NP4GS3B (R2.0))	3	Release Label. Releases the label in the Completion Unit for this frame.
		For more information, see RELEASE_LABEL Command on page 256.


# ENQE (Enqueue Egress) Command

ENQE enqueues frames to the Egress target queues.

#### Table 7-39. ENQE Target Queues ENQE command enqueues a frame in one of these Egress target queues

Target Queue	Description	Note
Target Port/Flow Queues	If the Scheduler is disabled, enqueued frames are transmitted on target ports 0-39, and logical ports 40-42. If the Scheduler is enabled, enqueued frames are enqueued into the flow queues.	
GR0	Enqueued frames are destined for any GDH (or the GFH when it is enabled for data frame processing). A unicast frame must be stored in DS0 when queue GR0 is used. A multicast frame must always be stored in both DS0 and DS1.	1
GR1	Enqueued frames are destined for any GDH (or the GFH when it is enabled for data frame processing). A unicast frame must be stored in DS1 when queue GR1 is used. A multicast frame must always be stored in both DS0 and DS1.	1
GB0	Same as GR0, but treated by the Dispatch Unit as lower priority	1
GB1	Same as GR1, but treated by the Dispatch Unit as lower priority	1
GFQ	Enqueued frames in this queue are destined for the GFH	1
GTQ	Enqueued frames in this queue are destined for the GTH	1
GPQ	Enqueued frames in the queue are destined for the embedded PowerPC	1
Discard Queue (E-GDQ)	Enqueued frames in this queue are discarded, which involves freeing E-DS space (twins). Frames are only discarded when the MCCA (Multicast Counter Address) enqueue parameter equals zero, or when the Multicast Counter itself has the value 1.	

1. When enqueuing to the GR0, GR1, GB0, GB1, GFQ, GTQ, or the GPQ it is recommended to check the depth of the queue. A dead lock can occur if an attempt is made to enqueue to a full queue. When the queue is full, the enqueue should be re-directed to the discard queue, an action performed by code, and the event reported either via a count or guided traffic.

The QID field in the FCBPage selects the Egress target queue. *Table 7-40* shows the coding of the QID for this selection. ENQE takes a QueueClass as a parameter, and some values of QueueClass automatically set some bits in the QID field to a predefined value.

Scheduler Enabled?	QID(19-18)	Target Queue Class	Queue Address	Priority	Target Queue
Yes	00	Flow Queue	QID(100)	-	Flow Queue
No	00	Target Port Queue	QID(50) (TPQID)	QID(6) (TPPri)	0-39Ports40Wrap to Ingress GFQ41Discard (DPQ)42Wrap to Ingress GDQ
-	11	GQueue	QID(20) (GQID)	-	000         GR0           001         GR1           010         GB0           011         GB1           100         GFQ           101         GTQ           110         GPQ           111         Discard (E-GDQ)

When a frame is enqueued, the parameters from the FCBPage parameters are extracted and passed to the Egress Target Queue.



Queue Type	Queue Select	Enqueue Parameters
Target Port/Flow Queue	QID	QID, BCI, QHD, OW, DATAFirstTwin, SB, CurrTwin, MCCA, MPLS_VLANDel, SAInsOvl, CRCAction, L3Stake, TTLAssist, DSU, SAPtr, DA, FCInfo, CounterControl, CounterData, CounterBlockIndex
GR0, GR1, GB0, GB1, GFQ, GTQ, GPQ	QID	CurrTwin, Type, BCI, MCCA, CounterControl, CounterData, CounterBlockIndex
Discard (E-GDQ)	QID	CurrTwin, Type (see <i>Table 7-42</i> ), BCI, MCCA

# Table 7-41. Egress Target Queue Parameters

Table 7-42. Type Field for Discard Queue

Туре	Definition
001	Discard DS0
010	Discard DS1
Others	Reserved

ENQE takes three parameters: the QueueClass, a NoLabel flag, and the FCBPage. According to the Queue Class parameter, bits 19, 18, and 5..0 in the QID field of the FCBPage are changed by the coprocessor according to *Table 7-44*. Like ENQI, ENQE does not modify the FCBPage.

Table 7-43.	ENQE	Command	Input
10010 1 101		o on mana	mpar

		Operand Source		
Name	Size	Direct	Indirect	Description
QueueClass	5	lmm16(40)	GPR(40)	Egress Queue Class as defined in Table 7-44.
NoLabel	1	lmm16(5)	lmm12(5)	<ol> <li>The CU will use a label if one was dispatched with this frame. This is determined by the status of the Disp_Label register.</li> <li>The Completion Unit will not use a Label for this enqueue. This enqueue is directly executed and is not part of the frame sequence maintenance.</li> </ol>
FCBPageID	2	lmm16(76)	lmm12(76)	<ul><li>Active FCBPage is enqueued.</li><li>FCBPage 2 is enqueued.</li></ul>





QueueClass	QID19	QID18	QID2	QID1	QID0	Target Queue	Notes
0	-	-	-	-	-	Reserved	
1	0	0	-	-	-	Port/Flow queue	
2	0	0	(	QID(50) = 40	)	Wrap GFQ queue	
3	0	0	(	QID(50) = 41	I	Discard queue (DPQ)	4
4	0	0	(	QID(50) = 42	2	Wrap Frame queue	
5	1	1	0	0	S	GRx queue	1
6	1	1	0	1	S	GBx queue	1
7	1	1	1	0	0	GFQ	
8	1	1	1	0	1	GTQ	
9	1	1	1	1	0	GPQ	
10	1	1	1	1	1	Discard queue (GDQ)	3
15	-	-	-	-	-	Any queue	2

# Table 7-44. Egress Queue Class Definitions

1. The ENQE instruction may automatically select the appropriate Data Store or queue, depending on the DSUSel bit.

2. Queue class 15 does not modify any QID bits and allows picocode full control of the target queue.

3. The Type field is modified: bit 2 is set to 0 and the DSU bits are copied to bits 0 and 1 of the Type field.

4. When using Queue Class 2, 3, or 4 and the scheduler is enabled, it is the responsibility of the picocode to insure that QCB 40, 41, and 42 are initialized for the Wrap GRQ (40), the Discard port (41), and wrap data queue (42).

Note: '-' - the field is not modified by the enqueue instruction S - the value of the DSUSel bit in the FCBPage

# ENQI (Enqueue Ingress) Command

ENQI enqueues frames to the Ingress target queues.

# Table 7-45. ENQI Target Queues

Target Queue	Description
Ingress Multicast queue Priorities 0/1	Enqueued frames are treated as multicast frames. Guided frames must be enqueued in a multi- cast queue, even when their destination is a single port.
Ingress TP queue Priorities 0/1	Enqueued frames are treated as unicast frames. There are a total of 512 TDMU queues: 256 high priority (priority 0) and 256 low priority.
Ingress Discard queue Priorities 0/1	Enqueued frames are discarded, which involves freeing Ingress buffer space (BCBs and FCBs). Discarding frames on Ingress consumes ingress scheduler slots, i.e., frames are discarded at 58 bytes per slot. The FCBPage's target blade field (TB) must be set to 0.
Ingress GDQ	Enqueued frames are destined for any GDH (or GFH when enabled for data frame processing).
Ingress GFQ	Enqueued frames are destined for the GFH.

Ingress target queues are selected by means of three fields that are part of the FCBPage: iUCnMC, Priority\_SF, and TDMU. *Table 7-46* shows the coding of this selection.

iUCnMC	Priority	SF	TDMU	Target Queue
0	0	0	-	Ingress Multicast queue - priority 0
0	1	0	-	Ingress Multicast queue - priority 1
1	0	0	0 - 3	Ingress TP queue - priority 0
1	1	0	0 - 3	Ingress TP queue - priority 1
1	0	1	0	Ingress Discard queue - priority 0
1	1	1	0	Ingress Discard queue - priority 1
1	x	1	2	Ingress GDQ
1	x	1	3	Ingress GFQ

#### Table 7-46. Ingress Target Queue Selection Coding

When a frame is enqueued the parameters from the FCBPage are extracted and passed to the Ingress Target Queue. *Table 7-47* shows the parameters that are passed to the Ingress EDS.

# Table 7-47. Ingress Target Queue FCBPage Parameters

Frame Type	Parameters
UC Ethernet	FCBA, CounterControl, CounterData, CounterBlockIndex, TB, TDMU, FCInfo, Priority_SF, iUCnMC, LID, iDSU, FHF, FHE, VLANHdr, PIB, Ins_OvIVLAN
MC Ethernet	FCBA, CounterControl, CounterData, CounterBlockIndex, TB, Priority_SF, iUCnMC, FCInfo, MID, L3Stk, FHF, FHE, VLANHdr, PIB, Ins_OvIVLAN

ENQI takes three parameters: the QueueClass, a NoLabel flag, and a FCBPage. According to the Queue-Class parameter, the Priority\_SF and TDMU fields in the FCBPage are modified by the Enqueue coprocessor according to *Table 7-49* when passed to the Ingress EDS. For example, to enqueue a unicast frame for transmission, the picocode prepares the FCBPage, including the Priority and TP fields and invokes ENQI with QueueClass set to 5.

		Operand	Source	
Name	Size	Direct	Indirect	Description
QueueClass	5	lmm16(40)	GPR(40)	Table 7-49: Ingress-Queue Class Definition on page 255
NoLabel	1	lmm16(5)	lmm12(5)	<ul> <li>The CU will use a label if one was dispatched with this frame. This is determined by the status of the Disp_Label register.</li> <li>The Completion Unit will not use a Label for this enqueue. This enqueue is directly executed and is not part of the frame sequence maintenance.</li> </ul>
FCBPageID	2	lmm16(76)	Imm12(76)	<ul><li>Active FCBPage 1 is enqueued.</li><li>FCBPage 2 is enqueued.</li></ul>

#### Table 7-48. ENQI Command Input

GFH queue. FCInfo field must be set to x'F'.

Picocode must set iUCnMC and TP fields.

Multicast queue or TDMU QCB queues (transmission

Picocode must set iUCnMC, Priority, SF and TP fields.



4

5

7

	ble 7-49. Ingress-Queue Class Definition								
Queue Class         Symbolic Name         iUCnMC         Priority         SF         TDMU         Target Queue									
0 DQ 1 - 1 Discard queue. Picocode must set the Priority f field must be set to 0 by the picocode. FCInfo field set to x'F'.	ield. TB eld must be								
2 I-GDQ 1 1 1 2 GDH queue. FCInfo field must be set to x'F'.									

1

#### Ta

1

Note: A '-' means the FCBPage field is not modified by the ENQI command when passed to the Ingress-EDS.

1

0

ENQI does not modify the FCBPage. For example, if the QueueClass parameter is set to TXQ, the SF field is set to '0'. This means that in the SF field received by the Completion Unit and passed to the Ingress-EDS is modified to '0'. The SF field in the FCBPage is not modified.

3

queues).

Any queue.

# ENQCLR (Enqueue Clear) Command

GFQ

TXQ

ANYQ

ENQCLR takes one parameter, the FCBPage, and fills the entire FCBPage register with zeros.

#### Table 7-50. ENQCLR Command Input

		Operand Source		
Name	Size	Direct	Indirect	Description
FCBPageID	2	lmm16(76)	lmm12(76)	Indicates which FCB Is to be cleared by the command.00Active FCBPage is cleared.10FCBPage 2 is cleared.

#### Table 7-51. ENQCLR Output

		Operand Source		
Name	Size	Direct	Indirect	Description
FCBPage	384	Array		The FCBPage array indicated by the input FCBPageID will be reset to all '0's.



#### RELEASE\_LABEL Command

This command (available in NP4GS3B (R2.0)) releases the label in the Completion Unit for this frame. This command has no inputs.

# Table 7-52. RELEASE\_LABEL Output

		Operand Source		
Name	Size	Direct	Indirect	Description
Disp_Label	1	R		The Disp_Label register is reset on the execution of the release label command.

# 7.4.5 Checksum Coprocessor

The checksum coprocessor generates checksums using the algorithm found in the IETF Network Working Group RFC 1071 "Computing the Internet Checksum" (available at <a href="http://www.ietf.org">http://www.ietf.org</a>). As such, it performs its checksum operation on halfword data with a halfword checksum result.

# 7.4.5.1 Checksum Coprocessor Address Map

#### Table 7-53. Checksum Coprocessor Address Map

Name	Register (Array) Number	Access	Size (Bits)	Description
ChkSum_Stat	x'00'	R	2	Status of Checksum coprocessorBitsDescription1Insufficient Indicator (if set to 1)0Bad Checksum (if set to 1)
ChkSum_Acc	x'01'	R/W	16	When writing this register, the value is a checksum. When reading this register, the value is a Header Checksum (the one's complement of a checksum).
ChkSum_Stake	x'02'	R/W	10	Pointer into Data Store Coprocessor Arrays where Checksum is to be performed.BitsDescription9:8Data Store Coprocessor Array Number7:0Byte Offset into the Array
ChkSum_Length	x'03'	R/W	8	Working Length remaining in the Checksum calculation



# 7.4.5.2 Checksum Coprocessor Commands

Data for the Checksum coprocessor must be in one of the Data Store coprocessor's arrays. The commands to the Checksum coprocessor include:

Command	Opcode	Description
GENGEN	0	Generate Checksum. Generates a checksum over a data block with a specified length. Options of this command include initiating a new checksum operation or continuing a checksum where a previous checksum has left off.
		Concepto Charleym with Cell Lloader Skin
GENGENX	4	Generate Checksum with Cell Header Skip.
		For more information, see GENGEN/GENGENX Commands on page 258.
		Generate IP Checksum.
GENIP	1	For more information, see GENIP/GENIPX Commands on page 259.
		Generate IP Checksum with Cell Header Skip.
GENIPX	5	For more information, see GENIP/GENIPX Commands on page 259.
CHKGEN	2	Check Checksum. Checks a checksum over a data block with a specified length. Options of this command include initiating a new checksum operation or continuing a checksum where a previous checksum has left off.
		For more information, see CHKGEN/CHKGENX Commands on page 259.
0		Check Checksum with Cell Header Skip.
CHKGENX 6		For more information, see CHKGEN/CHKGENX Commands on page 259.
	0	Check IP Checksum.
СНКІР З	3	For more information, see CHKIP/CHKIPX Commands on page 260.
	-	Check IP Checksum with Cell Header Skip.
СНКІРХ 7	1	For more information, see CHKIP/CHKIPX Commands on page 260.

When an IP is indicated, the starting location (i.e., stake) for the Layer 3 header is passed. The hardware determines the length of the IP header from the header length field and loads this value into the Length scalar register. When generating the checksum, a value of zero is substituted for the halfword that contains the current checksum.

When Cell Header Skip is indicated, the cell header in the egress frame is skipped in checksum operations. See *The DataPool for Egress Frames* on page 227 for more details of Cell Header Skip.



# GENGEN/GENGENX Commands

# Table 7-54. GENGEN/GENGENX Command Inputs

		Operand Source		
Name	Size	Direct	Indirect	Description
Load New Stake	1	lmm(6)	Imm(6)	Indicates: 1 Stake value is passed in the command. 0 Stake value is in ChkSum_Stake.
Clear Accumulation	1	lmm(5)	lmm(5)	ChkSum_Acc contains the seed for the checksum operation.The value in this register indicates whether to use or clear the data in ChkSum_Acc.0Use data1Clear ChkSum_Acc
Stake Argument	10	lmm(1:0,15:8)	lmm(1:0) GPR(23:16)	The new stake value to be used for the checksum operation if the Load New Stake argument is '1'. The stake argument is comprised of two parts. The first (Imm1:0) is the Data Store coprocessor Array number. The second(Imm(15:8) or GPR(23:16)) is the byte offset within the array.
ChkSum_Stake	10	R		The stake value to be used for the checksum operation if the Load New Stake argument is '0'.
ChkSum_Acc	16	R		Contains the seed for the next checksum operation if the "Clear Accumulation" argument is a '0'. (Otherwise there is no data in ChkSum_Acc).
ChkSum_Length	8	R	ł	The number of halfwords to read when calculating checksum

# Table 7-55. GENGEN/GENGENX/GENIP/GENIPX Command Outputs

		Operand Source		
Name	Size	Direct	Indirect	Description
Return Code	1	CPEI Signal		<ol> <li>KO, operation failed because there was not enough data in the DataPool</li> <li>OK, operation completed successfully.</li> </ol>
ChkSum_Stat	2	R		Status of Checksum coprocessorBitsDescription1Insufficient data in DataPool0Bad Checksum
ChkSum_Stake	10	R		Stake Register. Points to the halfword of data following the last halfword used in the checksum command.
ChkSum_Acc	16	R		The seed for the next checksum operation. Contains the resulting checksum if the Return Code is OK.



# GENIP/GENIPX Commands

# Table 7-56. GENIP/GENIPX Command Inputs

		Operand Source		
Name	Size	Direct	Indirect	Description
Load New Stake	1	lmm(6)	Imm(6)	Indicates: 1 Stake value is passed in the command. 0 Stake value is in ChkSum_Stake.
Clear Accumulation	1	lmm(5)	lmm(5)	ChkSum_Acc contains the seed for the checksum operation.The value in this register indicates whether or not to use orclear the data in ChkSum_Acc.0Use data1Clear ChkSum_Acc
Clear IP Count	1	lmm(4)	Imm(4)	<ul> <li>IP Count clear control.</li> <li>Continue with current count in the Checksum Length register</li> <li>Clear counter and load with value in IP length field.</li> </ul>
Stake Argument	10	lmm(1:0,15:8)	lmm(1:0) GPR(23:16)	The new stake value to be used for the checksum operation if the Load New Stake argument is '1'. The stake argument is comprised of two parts. The first (Imm1:0) is the Data Store coprocessor Array number. The second(Imm(15:8) or GPR(23:16)) is the byte offset within the array.
ChkSum_Stake	10	R		The stake value to be used for the checksum operation if the Load New Stake argument is '0'.
ChkSum_Acc	16	R		Contains the seed for the next checksum operation if the "Clear Accumulation" argument is a '0' (otherwise there is no data in ChkSum_Acc).

For GENIP/GENIPX Command Outputs, see *Table 7-55: GENGEN/GENGENX/GENIP/GENIPX Command Outputs* on page 258.

# CHKGEN/CHKGENX Commands

# Table 7-57. CHKGEN/CHKGENX Command Inputs

		Operand Source		
Name	Size	Direct	Indirect	Description
Load New Stake	1	lmm(6)	Imm(6)	Indicates: 1 Stake value is passed in the command. 0 Stake value is in ChkSum_Stake.
Stake Argument	10	lmm(1:0,15:8)	lmm(1:0) GPR(23:16)	The new stake value to be used for the checksum operation if the Load New Stake argument is '1'. The stake argument is comprised of two parts. The first (Imm1:0) is the Data Store coprocessor Array number. The second(Imm(15:8) or GPR(23:16)) is the byte offset within the array.
ChkSum_Stake	10	R		The stake value to be used for the checksum operation if the Load New Stake argument is '0'.
ChkSum_Acc	16	R		This is the checksum to be verified.
ChkSum_Length	8	F	1	The number of halfwords to read when calculating the check- sum.



		Operand Source		
Name	Size	Direct	Indirect	Description
Return Code	1	CPEI Signal		<ol> <li>KO, operation failed. Check status register for reason.</li> <li>OK, operation completed successfully.</li> </ol>
ChkSum_Stat	2	R		Status of Checksum coprocessorBitsDescription1Insufficient data in DataPool0Bad Checksum
ChkSum_Stake	10	R		Stake Register. Points to the halfword of data following the last halfword used in the checksum command.
ChkSum_Acc	16	R		The seed for the next checksum operation. If equal to 0 the checksum was correct.

#### Table 7-58. CHKGEN/CHKGENX/CHKIP/CHKIPX Command Outputs

#### CHKIP/CHKIPX Commands

#### Table 7-59. CHKIP/CHKIPX Command Inputs

		Operand Source		
Name	Size	Direct	Indirect	Description
Load New Stake	1	lmm(6)	Imm(6)	Indicates: 1 Stake value is passed in the command. 0 Stake value is in ChkSum_Stake.
Clear IP Count	1	lmm(4)	Imm(4)	<ul> <li>IP Count clear control.</li> <li>Continue with current count in the Checksum Length register.</li> <li>Clear counter and load with value in IP length field.</li> </ul>
Stake Argument	10	lmm(1:0,15:8)	Imm(1:0) GPR(23:16)	The new stake value to be used for the checksum operation if the Load New Stake argument is '1'. The stake argument is comprised of two parts. The first (Imm1:0) is the Data Store coprocessor Array number. The second(Imm(15:8) or GPR(23:16)) is the byte offset within the array.
ChkSum_Stake	10	R		The stake value to be used for the checksum operation if the Load New Stake argument is '0'.
ChkSum_Acc	16	R		This is the checksum to be verified.

For CHKIP/CHKIPX Command Outputs, see *Table 7-58: CHKGEN/CHKGENX/CHKIP/CHKIPX Command Outputs* on page 260.

Results of the commands are found in ChkSum\_Acc, ChkSum\_Stake, and the 1-bit return code to the CLP. ChkSum\_Acc contains the result of the checksum calculation. ChkSum\_Stake contains the byte location following the last halfword included in the checksum. The return code indicates the operation completed successfully or was verified. The Status register may need to be read to determine the status on a bad return code.



# 7.4.6 String Copy Coprocessor

The String Copy coprocessor extends the DPPU's capabilities to move blocks of data without tying up the CLP. The data is moved within the Shared Memory Pool and can start and end on any byte boundary within a defined array.

# 7.4.6.1 String Copy Coprocessor Address Map

Table 7-60. String Copy Coprocessor Address Mai	able 7-60. Strin	a Copy Coproc	essor Address Map
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Name	Register Number	Size (Bits)	Access	Description
StrCpy_SAddr	x'00'	14	R/W	The source address for the data to be copied:BitDescription14Cell header skip access mode13:10Coprocessor Number9:8Array Number from coprocessor address maps7:0Byte Offset within the Array
StrCpy_DAddr	x'01'	14	R/W	The destination address for the data to be copied:BitDescription14Cell header skip access mode13:10Coprocessor Number9:8Array Number from coprocessor address maps7:0Byte Offset within the Array
StrCpy_ByteCnt	x'02'	8	R	The number of bytes remaining to be moved. This is a working reg- ister. Once the coprocessor starts, this register will no longer be valid (it will show the number of bytes remaining).

# 7.4.6.2 String Copy Coprocessor Commands

Command	Opcode	Description
STRCOPY	0	For more information, see StrCopy (String Copy) Command on page 261

# StrCopy (String Copy) Command

StrCopy moves multiple bytes of data between arrays in the Shared Memory Pool. The CLP passes the starting byte locations of the source and destination data blocks, and the number of bytes to move.

Table 7-61. StrCopy Command Input

		Operand Source		
Name	Size	Direct	Indirect	Description
StrCpy_SAddr	14	R		Source Address. See <i>Table 7-60: String Copy Coprocessor</i> Address Map on page 261
StrCpy_DAddr	14	R		Destination Address. See <i>Table 7-60: String Copy Coprocessor</i> Address Map on page 261
NumBytes	8	lmm(7:0)	GPR(7:0)	Number of Bytes to transfer



Table 7-62. StrCopy Command Outpu	Table 7-62	62. StrCop	/ Command	Output
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		Operand Source		
Name	Size	Direct	Indirect	Description
StrCpy_SAddr	14	R		Source Address. The offset field of the source address will be incremented by the number of bytes transferred.
StrCpy_DAddr	14	R		Destination Address. The offset field of the destination address will be incremented by the number of bytes transferred.
NumBytes	8	R		This field is 0.

# 7.4.7 Policy Coprocessor

The Policy coprocessor provides an interface to the Policy Manager for threads. A thread requests an update to the "color" of a frame through this interface. Frame color is part of the network processor's configurable flow control mechanism which determines what actions may be taken on the frame. A thread must wait until the Policy Manager, via the Policy coprocessor, returns a result.

# 7.4.7.1 Policy Coprocessor Address Map

Name	Register Number	Size (bits)	Access	Description
PolColor	x'00'	2	R/W	Both the color that is passed to the Policy Manager and the result color that is passed back from the Policy Manager
PolPktLen	x'01'	16	R/W	The packet length sent to the Policy Manager
PolCBA	x'02'	20	R	A value of the Policy Control Block Address that was found in a leaf after the frame has been classified and a search was per- formed

#### 7.4.7.2 Policy Coprocessor Commands

Command	Opcode	Description
POLACCESS	0	For more information, see PolAccess (Access Policy Manager) Command on page 262

#### PolAccess (Access Policy Manager) Command

PolAccess requests that the Policy Manager accesses the policy control block for the flow that this frame is a member of. Operands include the policy control block address, the length of the packet (usually the IP packet length), and the color currently assigned to the frame. The result returned is a new frame color.

Table 7-64. PolAccess Input

		Operand Source		
Name	Size	Direct	Indirect	Description
Policy CBA	20		GPR(19:0)	PolCBA Address
PolColor	2	R		Policy Color
PolPktLen	16	R		Policy Packet Length

#### Table 7-65. PolAccess Output

		Operand Source		
Name	Size	Direct	Indirect	Description
PolColor	2	R		Returned Policy Color

# 7.4.8 Counter Coprocessor

The Counter coprocessor provides an interface to the Counter Manager for threads. The Counter coprocessor has an eight-deep queue for holding Counter Access commands issued by any of the four threads running in each DPPU. Except for counter reads, the Counter coprocessor will not stall the CLP on synchronous commands unless the queue is full. This allows for one thread to have multiple counter commands outstanding simultaneously. For example one of the threads may have all the outstanding commands in the queue or each thread may have two each. Normal coprocessor operation would only allow one outstanding command per thread.

#### 7.4.8.1 Counter Coprocessor Address Map

#### Table 7-66. Counter Coprocessor Address Map

Name	Register Number	Size (bits)	Access	Description
CtrDataLo	x'00'	32	R/W	Counter Data Low. This register holds the least significant 32 bits of a counter on a read commands. On write or add commands the lower 16 bits serve as the data passed to the Counter Manager. (Only bits 150 are write accessible).
CtrDataHi	x'01'	32	R	Counter Data High. This register holds the most significant 32 bits of a counter on a read commands.
CtrControl	x'02'	12	R/W	Counter Control. The bits have the following meaning: 11:8 = Counter Number. Defines which counter in the Counter-Block should be updated. 7:0 = Block Definition Index. An index in the CounterDefMem.



# 7.4.8.2 Counter Coprocessor Commands

The Counter coprocessor provides the following commands:

Command	Opcode	Description
Ctrine	0	Counter Increment. Initiates a Modify and Increment command to the Counter Manager.
Ounic	U	For more information, see CtrInc (Counter Increment) Command on page 264.
CtrAdd	1	Counter Add. Initiates a Modify and Add command to the Counter Manager. The coprocessor passes the Counter Manager a 16-bit value to add to the indicated counter.
		For more information, see CtrAdd (Counter Add) Command on page 265.
CtrRd	4	Counter Read. Initiates a Read and No Clear command to the Counter Manager. The Counter Manager returns the counter value to the Counter coprocessor and leaves the counter unmodified. For more information. see <i>CtrRd (Counter Read) / CtrRdClr (Counter Read Clear) Command</i> on
		page 265.
CtrRdClr	5	Counter Read with Counter Clear. Initiates a Read and Clear command to the Counter Manager. The Counter Manager returns the counter value to the Counter coprocessor and resets the counter.
		For more information, see CtrRd (Counter Read) / CtrRdClr (Counter Read Clear) Command on page 265.
CtrWr15_0	6	Counter Write Bits 15:0 of a Counter. Initiates a Write Command to the Counter Manager. The coprocessor passes a 16-bit value to be loaded into bits 15:0 of the counter. Uses LSB of counter data low register.
		For more information, see CtrWr15_0 (Counter Write 15:0) / CtrWr31_16 (Counter Write 31:16) Command on page 266.
CtrWr31_16	7	Counter Write Bits 31:16 of a Counter. Initiates a Write Command to the Counter Manager. The coprocessor passes a 16-bit value to be loaded into bits 31:16 of the counter. Uses LSB of counter data low register.
		For more information, see CtrWr15_0 (Counter Write 15:0) / CtrWr31_16 (Counter Write 31:16) Command on page 266.

#### CtrInc (Counter Increment) Command

CtrInc performs an access to the central counter manager to increment a counter. This command does not cause synchronous commands to stall if the Counter coprocessor queue is not full.

#### Table 7-67. Ctrinc Input

		Operand Source		
Name	Size	Direct	Indirect	Description
BlockIndex	20		GPR(190)	Defines a CounterBlock within an array of CounterBlocks
CtrControl	12		R(110)	Counter Control. The bits have the following meaning: 11:8 = Counter Number. Defines which counter in the Counter-Block should be updated. 7:0 = Block Definition Index. An index in the CounterDefMem.



# CtrAdd (Counter Add) Command

CtrAdd performs an access to the central counter manager to add a 16-bit value to a counter. This command will not cause synchronous commands to stall if the Counter coprocessor queue is not full.

#### Table 7-68. CtrAdd Input

		Operand Source		
Name	Size	Direct	Indirect	Description
BlockIndex	20		GPR(190)	Defines a CounterBlock within an array of CounterBlocks
CtrDataLo	16		R(150)	The value to be added to the counter.
CtrControl	12		R(110)	Counter Control. The bits have the following meaning: 11:8 = Counter Number. Defines which counter in the Counter-Block should be updated. 7:0 = Block Definition Index. An index in the CounterDefMem.

# CtrRd (Counter Read) / CtrRdClr (Counter Read Clear) Command

*CtrRd / CtrRdClr* performs an access to the central counter manager to read a counter. The CtrRdClr command also clears the counter after the read is performed.

# Table 7-69. CtrRd/CtrRdClr Input

		Operand Source		
Name	Size	Direct	Indirect	Description
BlockIndex	20		GPR(190)	Defines a CounterBlock within an array of CounterBlocks
CtrControl	12		R(110)	Counter Control. The bits have the following meaning: 11:8 = Counter Number. Defines which counter in the Counter-Block should be updated. 7:0 = Block Definition Index. An index in the CounterDefMem.

# Table 7-70. CtrRd/CtrRdClr Output

		Operand Source		
Name	Size	Direct	Indirect	Description
CtrDataLo	32		R	For 32-bit counters this register contains the value of the counter once the read is performed. For 64-bit counters, this register contains the least significant 32 bits of the counter once the read is performed.
CtrDataHi	32		R	For 32-bit counters this register is not valid. For 64-bit counters, this register contains the most significant 32 bits of the counter once the read is performed.

IBM

CtrWr15\_0 (Counter Write 15:0) / CtrWr31\_16 (Counter Write 31:16) Command

CtrWr15\_0/CtrWr31\_16 performs an access to the central counter manager to write a 16-bit value to a counter. The CtrWr15\_0 writes the 16-bit data value to bits 15 ..0 of the counter and the CtrWr31\_16 writes the value to bits 31 ..16 of the counter. This command does not cause synchronous commands to stall if the Counter coprocessor queue is not full.

Table 7-71	. CtrWr15_	_0/CtrWr31_	_16 Input
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		Operand Source		
Name	Size	Direct	Indirect	Description
BlockIndex	20		GPR(190)	Defines a CounterBlock within an array of CounterBlocks
CtrDataLo	16		R(150)	The value to be written to the counter
CtrControl	12		R(110)	Counter Control. The bits have the following meaning: 11:8 = Counter Number. Defines which counter in the CounterBlock should be updated. 7:0 = Block Definition Index. An index in the CounterDefMem.

# 7.4.9 Semaphore Coprocessor

The semaphore manager and coprocessor are available in NP4GS3B (R2.0). The Semaphore coprocessor provides an interface for threads to the Semaphore Manager. The Semaphore coprocessor supports one outstanding coprocessor command per thread, and indicates a busy status until the command has been serviced.

# 7.4.9.1 Semaphore Coprocessor Commands

The Semaphore coprocessor provides the following commands:

Command	Opcode	Description
Semaphore Lock	0	Request to lock a semaphore. Parameters include: thread semaphore number, orderID, semaphore value. This command is complete when the semaphore is locked. The minimum time to complete a lock is five cycles. This represents the amount of time busy signal is asserted: five cycles if the lock is granted immediately, more if it is blocked.
Semaphore Unlock	1	Request to unlock a semaphore. Parameters include: thread semaphore number. This command is complete when the semaphore is unlocked. The time to complete an unlock is three cycles (the amount of time the busy signal is asserted).
Reservation Release	2	Request to remove a semaphore reservation from a queue. Parameters include: orderID. This com- mand is complete when the reservation is released. The time to complete a release is three cycles (the amount of time the busy signal is asserted).

**Note:** The busy signal will not be asserted if a Lock no-op, Unlock no-op, or Reservation Release no-op is issued.



The following tables show the details of what is included in the commands:

# Table 7-72. Semaphore Lock Input

		Operand	Source	
Name	Size	Direct	Indirect	Description
SemNr	1	lmm16(0)	lmm12(0)	Selects one of the two semaphores that can be owned by a thread.
OrderID	2	lmm16(32)	lmm12(32)	00: Use Unordered Semaphore 01: Use Ordered Semaphore ID = 0 10: Use Ordered Semaphore ID = 1 11: no-op
4MSBAddressBits	4	lmm16(74)	lmm12(74)	These four bits are ORed to the upper 4 bits of address.
Address	32	lmm16(158)	GPR(310)	The Semaphore Value (in Direct Mode, the 8 Address bits are right-justified, the 4 MSBAddress Bits are ORed with $x'0'$ and left-justified, and the remaining bits are 0s)

**Note:** There are no restrictions about how OrderID and SemNr are used in conjunction with each other. For example, although perfectly legal, there is no requirement that a lock request wishing to use Ordered Semaphore ID = 1 also request SemNr = 1. It is acceptable to request Ordered Semaphore ID = 1 and SemNr = 0, and vice versa.

# Table 7-73. Semaphore Unlock Input

		Operand Source		
Name	Size	Direct	Indirect	Description
SemNr	2	lmm16(10)	GPR(10)	Selects the semaphores that can be owned by a Thread. 00: no-op 01: Unlock Semaphore SemNr 0 10: Unlock Semaphore SemNr 1 11: Unlock Semaphore SemNr 0 AND 1

# Table 7-74. Reservation Release Input

		Operand Source		
Name	Size	Direct	Indirect	Description
OrderID	2	lmm16(32)	GPR(10)	00: no-op 01: Release Ordered Semaphore ID 0 10: Release Ordered Semaphore ID 1 11: Release Ordered Semaphore ID 0 AND 1

**Note:** When using the Reservation Release instruction, the thread must wait for completion of this instruction before exiting. The Reservation Release command must be issued synchronously, or it must be issued asynchronously followed by a wait command to the Semaphore coprocessor.

# 7.4.9.2 Error Conditions

These error conditions generate error interrupts on a per-thread basis:

1. Exit and Locked. If an Exit instruction is executed and the thread still has a locked semaphore, the semaphore manager will receive information from the DPPU indicating that a thread has exited. The semaphore manager unlocks the semaphore and then generates an error. If another thread was pending on the thread that causes the error, the pending thread might hang.



If a thread issues an asynchronous lock request that goes pending and then exits before the request is completed, this error will be reported via the Semaphore Errors Register. This might cause this thread to hang during a subsequent dispatch, or cause another thread requiring the requested semaphore to hang.

- 2. Lock Same Sem Value. If a thread tries to lock a second semaphore with the same value as the first one it already has locked, the semaphore manager will not lock the semaphore and an error will be reported via the Semaphore Errors Register.
- 3. Lock Same Sem Number. If a thread tries to lock a semaphore number (0 or 1) that it already has locked (regardless of semaphore value), the semaphore manager will not grant the lock. It will unlock the semaphore that was in that position and will generate an error. If another thread was pending on the thread that causes the error, the pending thread might hang.
- 4. Queue Not Enabled. If a thread tries to lock an ordered semaphore, but the OrderEnable[ThreadNum] bit is not set, an error is generated. The semaphore manager will grant the lock anyway. The lock request will internally be made to look like an unordered lock request and will be processed as though it were an unordered lock request originally.
- 5. Label Released and Reservation Unused. When an Enqueue With Label or a Release Label instruction is executed and the thread still has an entry pending on the ordered semaphore queues ID = 0 or ID = 1 which it has not used, an error will be reported via the Semaphore Errors Register.

There is a precedence with regard to multiple errors present in one command (only errors 2, 3, and 4 described above can happen all in one request). The error precedence order for errors 2, 3, and 4 is as follows:

- 1. Error 3 (Lock Same Sem Number) will be detected and will prevent Errors 2 and 4 from being detected.
- 2. Error 4 (Queue Not Enabled) and Error 2 (Lock Same Sem Val) will both be detected if Error 3 is not present.

For example, a thread in its initial state might have no OrderID queues enabled and SemNr 0 locked with a Semaphore Value X. If that thread sends in a request for an ordered lock of SemNr 0 and Semaphore Value X, it results in error conditions 2, 3, and 4. However, the Semaphore Manager will detect one of the errors first (Error 3), generate the error interrupt and complete the request before detecting any of the other errors. On the other hand, assuming the same initial state as above, if a thread sends in a request for an ordered lock of SemNr 1 and Semaphore Value X, which results in errors 3 and 4, both errors will be detected and reported.

#### 7.4.9.3 Software Use Models

A few rules should be followed when writing software that will use semaphores in order to prevent software lockups due to improper use of semaphores. These rules apply when the software is attempting to have two semaphores locked at the same time.

- 1. SemNr 0 and SemNr 1 should always be different "families" of semaphore values. In other words, a semaphore value locked in position SemNr 0 should never be locked in position SemNr 1. One way to accomplish this is to use the four most significant address bits to represent resources that are allowed to be locked in one of the two "families" of semaphore values.
- 2. SemNr 0 should always be locked first, followed by SemNr 1.
- 3. Ordered semaphore operations (ordered lock requests or reservation releases) must be completed before the first enqueue and are not permitted after that.



# 7.5 Interrupts and Timers

The NP4GS3 provides a set of hardware and software interrupts and timers for the management, control, and debug of the processor. When an interrupt event occurs or a timer expires a task is scheduled to be processed by the Embedded Processor Complex. The interrupt or timer task does not preempt threads currently processing other tasks, but is scheduled to be dispatched to the next idle thread that is enabled to process the interrupt or timer. The starting address of the task is determined by the Interrupt or Timer Class and read from *Table 7-78: Port Configuration Memory Content* on page 274.

# 7.5.1 Interrupts

The interrupt mechanism within the NP4GS3 has several registers: the Interrupt Vector Registers 0-3, Interrupt Mask Register 0-3, Interrupt Target Register 0-3. and the Software Interrupt Registers.

# 7.5.1.1 Interrupt Vector Registers

The Interrupt Vector Register is a collection of interrupts that will share a common code entry point upon dispatch to a thread in the EPC. A bit representing the individual interrupt within the Interrupt Vector Register is only set on the initial event of the interrupt. Even if the Interrupt Vector Register is cleared, an outstanding interrupt will not set the bit in the register again until it is detected that the interrupt condition is going from an inactive to active state. Picocode can access the Interrupt Vector registers either through the dashboard or through the master copy. The Interrupt Vector Register is cleared when it is read from its Master Copy address. When read from the dashboard, the register is not cleared.

# 7.5.1.2 Interrupt Mask Registers

The Interrupt Mask Registers have a bit to correspond with each bit in the Interrupt Vector Registers. The Interrupt Mask Registers indicate which interrupts in the Interrupt Vector Registers cause an task to be scheduled for processing by the EPC. The Interrupt Mask Registers have no affect on the setting of the Interrupt Vector Registers.

# 7.5.1.3 Interrupt Target Registers

The Interrupt Target Register indicates which Thread types in the EPC are enabled to process the interrupt of a given class 0-3.

# 7.5.1.4 Software Interrupt Registers

The Software Interrupt Registers provide 12 unique interrupts (three in each of the four classes) that can be defined by Software and accessed through CAB addresses. Writing a Software Interrupt Register sets the corresponding bit within the Interrupt Vector Register 0-3 and has the same effect as a hardware-defined interrupt.

# 7.5.2 Timers

The NP4GS3 has four Timer Interrupt Counters that can be used to generate delayed interrupts to the EPC.



# 7.5.2.1 Timer Interrupt Counters

Timer Interrupt Counters 0-2 are 24 bits in length and decrement at 1 ms intervals. Timer Interrupt Counter 3 is 32 bits in length and decrements at 10  $\mu$ s intervals. The Timer Interrupt Counters are activated by writing a non-zero value to the register. When the Timer decrements to a zero value it will schedule a timer task to be processed by the EPC



# 7.6 Dispatch Unit

The Dispatch Unit tracks thread usage and fetches initial data of frames prior to assigning a thread to a task. It also handles timers and interrupts by dispatching the work for these to an available thread.

The Dispatch Unit fetches frame data from the Ingress and Egress Data Stores for frame traffic work. The data is placed into the Dispatch Data Buffer (DDB), an array maintained by the Dispatch Unit. There are 12 entries in the array in NP4GS3A (R1.1) and 24 entries in NP4GS3B (R2.0). Each entry holds data for one frame dispatch. Three of the locations are fixed in use. The remaining nine (NP4GS3A (R1.1)) or 12 entries (NP4GS3B (R2.0)) are used for work from the remaining egress frame queues, GR0, GR1, GB0, and GB1, and the ingress GDQ queues.





The three fixed locations hold data for frame traffic from the ingress and egress Guided Frame Handler (GFQ) queues, the egress General Table Handler (GTQ) queue, and the request and egress only General PowerPC Handler (GPQ) queues.

The Dispatch Unit selects work from interrupts, timers, and frame queues. There are nine frame queues, four timer interrupts, and four hardware interrupts. If a queue is not empty and there is room in the DDB for data for a queue type, then the Dispatch Unit's Queue Arbiter considers the queue a candidate for selection via a priority, ingress/egress driven, round-robin process. See *Table 7-75: Priority Assignments for the Dispatch Unit Queue Arbiter* on page 271 for the queues and priority weights. The lower the priority number, the higher the priority selection weight.



Selection toggles between the ingress groups and egress groups. If there are no candidates in one group, then the other group may be selected during consecutive opportunities. In order to keep either the ingress or the egress work from taking up the entire DDB and thus starving the opposite group, a threshold is maintained for both. These thresholds are compared against the nine entries (NP4GS3A (R1.1)) or 12 entries (NP4GS3B (R2.0)) in the DDB from the ingress and egress work groups. If a threshold is exceeded, then no further work for that group is allowed into the DDB. Simulation has shown that a value of 6 (NP4GS3A (R1.1)) or 16 (NP4GS3B (R2.0)) for each group's threshold maximizes the dispatch unit throughput and does not allow either group to starve from lack of processor resources.

Queue	Priority					
ngress group						
I-GFQ	1					
GDQ	2					
Egress group						
E-GFQ	1					
GTQ	2					
GPQ	3					
GR0	4					
GR1	4					
GB0	5					
GB1	5					

Once a frame has been selected by the queue arbiter, that frame's data is fetched into the DDB. Any relevant information about the frame's queue entry is fetched into the Dispatch Control Block (DCB). The amount of data fetched is dependent on the queue's port configuration memory contents. The port configuration memory is an array used by the dispatch unit that contains entries for all ingress ports, interrupts, and egress work queues.

The Dispatch Event Controller (DEC) schedules the dispatch of work to a thread. It monitors the status of all 32 threads in the EPC, the status of data movement into the DDB, and the status of the four hardware interrupts and four timers. Work from the GFQ, GTQ, and GPQ may only be processed by the GFH, GTH, and GPH-Req threads respectively. Threads that are allowed to handle interrupts and timers are configurable; they can be restricted to a single thread type, or can be processed by any thread. The DEC assures that there is a match between an available thread and the type of work to be performed. The DEC load balances threads on the available DPPUs and CLPs, keeping the maximum number of threads running in parallel in the EPC.

When a thread is available for work, and there is a match between the thread and ready work unit, and all the data has been moved for the work unit, then the work unit is dispatched to the thread for processing. The DEC provides the data fetched from the DDB and the contents of the Port Configuration Memory corresponding to the entry. When multiple units of work are ready to go that match available threads, the DEC toggles between ingress and egress work units.

There is no data movement for timers and interrupts. Only the contents of the Port Configuration Memory entry are passed to the thread.



# 7.6.1 Port Configuration Memory

*Table 7-78: Port Configuration Memory Content* on page 274 provides control, default, and software defined information on each dispatch and is passed to the thread to be stored in the Configuration Quadword array in the Data Store coprocessor.

# 7.6.1.1 Port Configuration Memory Index Definition

The Port Configuration Memory Index consists of 64 entries that are indexed based upon multiple parameters including Ingress port, Egress queues, timers, and interrupts as defined in *Table 7-76*.

#### Table 7-76. Port Configuration Memory Index

Port Configuration Memory Index	Definition
0 39	Ingress SP (from GDQ)
40	Ingress Wrap Frame (I-GDQ)
41	Reserved
42	I-GFQ
43	Ingress Wrap Guided
44	Reserved
45	GPQ
46	Egress GFQ
47	GTQ
48	Egress frame in either DS0 or DS1
49	Egress frame in DS0 and DS1
50	Reserved
51	Reserved
52	Reserved
53	Reserved
54	Egress Abort of frame in either DS0 or DS1
55	Egress Abort of frame in DS0 and DS1
56	Interrupt 0
57	Interrupt 1
58	Interrupt 2
59	Interrupt 3
60	Timer 0
61	Timer 1
62	Timer 2
63	Timer 3

SP field in FCB1	Queue	Port Configuration Memory Index
039 (denotes physical port)	GDQ	0 39
0 39 (denotes physical port)	I-GFQ	42
40 (denotes wrap port)	GDQ	40
40 (denotes wrap port)	I-GFQ	43

Table 7-77. Relationship Between SP Field, Queue, and Port Configuration Memory Index

# 7.6.2 Port Configuration Memory Contents Definition

Bits 127.. 24 are software defined and are for use by the picocode. The remaining bits are used by the hard-ware, as defined in *Table 7-78*.

Table 7-78. Port Configuration Memory Content

Field Name	Bits	Description	
	127 24	For Software use	
POS_AC	23	0 AC not Present 1 AC Present	
Ethernet/PPP	22	0 PPP port 1 Ethernet port	
CodeEntryPoint	21 6	The default code entry point. Can be overwritten by the hardware classifier (if enabled).	
CULabGenEnabled	5	<ul> <li>No label is generated</li> <li>The Hardware Classifier generates a label that is used by the Completion Unit to maintain frame sequence</li> <li>This field must be set to 0 for Port Configuration Memory entries 54, 55 (representing aborted frames on the Egress), 56-59 (interrupts), and 60-63 (timers).</li> </ul>	
HardwareAssistEnabled	4	<ul> <li>Hardware Classifier is disabled</li> <li>Hardware Classifier is enabled and the classifier may overwrite the CodeEntryPoint</li> </ul>	
Reserved	3 2	Reserved. Set to '00'.	
NumberOfQuadWords	1 0	Defines the number of quadwords that the Dispatch Unit will read from the frame and store in the DataPool. A value of '00' represents four quadwords. For Port Configuration Memory entries 56-63 (interrupts and timers), this field is ignored and the Dispatch Unit will not write any quadword into the DataPool.	



# 7.7 Hardware Classifier

The Hardware Classifier provides hardware assisted parsing of the ingress and egress frame data that is dispatched to a thread. The results are used to precondition the state of a thread by initializing the thread's General Purpose and Coprocessor Scalar Registers along with the registers' resources and a starting instruction address for the CLP. Parsing results indicate the type of Layer 2 encapsulation, as well as some information about the Layer 3 frame. Recognizable Layer 2 encapsulations include PPP, 802.3, DIX V2, LLC, SNAP header, and VLAN tagging. Reported Layer 3 information includes IP and IPX network protocols, five programmable network protocols, the detection of option fields, and IP transport protocols (UDP and TCP). If enabled, the Hardware Classifier also generates labels that are passed to the Completion Unit with a thread identifier. The CU uses them to maintain frame order within a flow.

# 7.7.1 Ingress Classification

Ingress classification, the parsing of frame data which originated in the Ingress EDS and is now being passed from the Dispatch Unit to the DPPU, can be applied to Ethernet/802.3 frames with the following Layer 2 encapsulation: DIX V2, 802.3 LLC, SNAP header, and VLAN Tagging. Classification can also be done on POS frames using the Point-to-Point Protocol with or without the AC Field Present (POS\_AC) field.

# 7.7.1.1 Ingress Classification Input

The Hardware Classifier needs the following information to classify an ingress frame:

- Port Configuration Memory Table Entry (*Table 7-78* on page 274). The Hardware Classifier uses the following fields:
  - CodeEntryPoint the default starting instruction address.
  - HardwareAssistEnabled
  - CULabGenEnabled
  - Ethernet/PPP
  - POS AC
- Frame Data. Four quadwords must be dispatched (per frame) for ingress classification.
- Protocol Identifiers: The Hardware Classifier compares the values in the Protocol Identifier registers with the values of the fields in the frame that correspond to those identifiers to determine if one of the configured protocols is encapsulated in the frame. The Hardware Classifier supports seven Ethernet Protocols (five of which are configurable) and eight Point-to-Point Protocols (five of which are configurable). Two registers need to be configured for each Ethernet Protocol, the Ethernet Type value and an 802.2 Service Access Point value. The Protocol Identifiers are configured from the CAB.



#### Table 7-79. Protocol Identifiers

CAB Address	Access	Bits	Description
x'2500 0000'	R/W	16	Ethernet Type for Protocol 0
x'2500 0010'	R/W	16	Ethernet Type for Protocol 1
x'2500 0020'	R/W	16	Ethernet Type for Protocol 2
x'2500 0030'	R/W	16	Ethernet Type for Protocol 3
x'2500 0040'	R/W	16	Ethernet Type for Protocol 4
x'2500 0050'	R	16	Ethernet Type for IPX (x'8137')
x'2500 0060'	R	16	Ethernet Type for IP (x'0800')
x'2500 0070'		16	Reserved
x'2500 0080'	R/W	16	Point to Point Type for Protocol 0
x'2500 0090'	R/W	16	Point to Point Type for Protocol 1
x'2500 00A0'	R/W	16	Point to Point Type for Protocol 2
x'2500 00B0'	R/W	16	Point to Point Type for Protocol 3
x'2500 00C0'	R/W	16	Point to Point Type for Protocol 4
x'2500 00D0'	R	16	Point to Point Type for IPX (x002B')
x'2500 00E0'	R	16	Point to Point Type for IP (x0021')
x'2500 00F0'	R	16	Point to Point Control Type Frame (MSBs of type field is '1')
x'2500 0100'	R/W	8	Service Access Point for Protocol 0
x'2500 0110'	R/W	8	Service Access Point Type for Protocol 1
x'2500 0120'	R/W	8	Service Access Point Type for Protocol 2
xʻ2500 0130'	R/W	8	Service Access Point Type for Protocol 3
x'2500 0140'	R/W	8	Service Access Point Type for Protocol 4
x'2500 0150'	R	8	Service Access Point Type for IPX (x'E0')
x'2500 0160'	R	8	Service Access Point Type for IP (x'06')
x'2500 0170'		8	Reserved

# 7.7.1.2 Ingress Classification Output

The outputs of the ingress hardware classification are:

• The Starting Instruction Address that is stored in the HCCIA table. This address is only used when the hardware classification is enabled. When the hardware classification is disabled, or if a protocol match is not found, the Code Entry Point from the Port Configuration Memory table (*Table 7-78: Port Configuration Memory Content* on page 274) is used as the Starting Instruction Address and is passed to the thread. If a protocol match does occur, the starting instruction address is retrieved from the last 24 entries of the HCCIA table. HCCIA values are configured from the CAB. The address into HCCIA are provided in *Table 7-80: HCCIA Table* on page 277.



# Table 7-80. HCCIA Table

HCCIA CAB Address	Bits	Classification
x'2500 0400' x'2500 05F0'	16	Egress Locations (see section 7.7.2.1 Egress Classification Input on page 279)
x'2500 0600'	16	Ethernet Protocol 0 classification with no 802.1Q VLAN
x'2500 0610'	16	Ethernet Protocol 1 classification with no 802.1Q VLAN
x'2500 0620'	16	Ethernet Protocol 2 classification with no 802.1Q VLAN
x'2500 0630'	16	Ethernet Protocol 3 classification with no 802.1Q VLAN
x'2500 0640'	16	Ethernet Protocol 4 classification with no 802.1Q VLAN
x'2500 0650'	16	Ethernet IPX classification with no 802.1Q VLAN
x'2500 0660'	16	Ethernet IP classification with no 802.1Q VLAN
x'2500 0670'	16	Ingress Aborted Frame at time of dispatch
x'2500 0680'	16	Ethernet Protocol 0 classification with 802.1Q VLAN
x'2500 0690'	16	Ethernet Protocol 1 classification with 802.1Q VLAN
x'2500 06A0'	16	Ethernet Protocol 2 classification with 802.1Q VLAN
x'2500 06B0'	16	Ethernet Protocol 3 classification with 802.1Q VLAN
x'2500 06C0'	16	Ethernet Protocol 4 classification with 802.1Q VLAN
x'2500 06D0'	16	Ethernet IPX classification with 802.1Q VLAN
x'2500 06E0'	16	Ethernet IP classification with 802.1Q VLAN
x'2500 06F0'	16	Ethernet VLAN frame with an ERIF
x'2500 0700'	16	Point to Point Protocol 0 classification
x'2500 0710'	16	Point to Point Protocol 1 classification
x'2500 0720'	16	Point to Point Protocol 2 classification
x'2500 0730'	16	Point to Point Protocol 3 classification
x'2500 0740'	16	Point to Point Protocol 4 classification
x'2500 0750'	16	Point to Point IPX classification
x'2500 0760'	16	Point to Point IP classification
x'2500 0770'	16	Point to Point Control Frame

# Table 7-81. Protocol Identifiers for Frame Encapsulation Types

Frame Encapsulation Type	Data Store Coprocessor Register Setting
SNAP	Ethernet Type
DIX V2	Ethernet Type
SAP	DSAP/SSAP
Point to Point Protocol	Point to Point Type



• Ingress Protocol Type Register

Contains the output of the Ingress Hardware Classifier. This Data Store coprocessor register is loaded with the protocol identifier that identifies the frame for the given encapsulation type.

The fields in the frame data that correspond to Data Store coprocessor Register Settings (see *Table 7-81*) are passed to the Ingress Protocol Type register. If a VLAN tagged frame with an E-RIF field is present within the frame, or if the Hardware Classifier is disabled, this field is invalid.

• DLL termination offset

If the Hardware Classifier is enabled, the DLL termination offset is loaded into GPR R0. The DLL termination offset is defined as the number of bytes, starting at the beginning of the frame, to the position one byte beyond the end of the data link layer. This value is based upon the encapsulation type. Typically, this is the same as the start of the Layer 3 protocol header, an exception would be for MPLS.

• Classification Flags:

If the Hardware Classifier is enabled, classification flags will be loaded into the thread's GPR R1.

#### Table 7-82. General Purpose Register Bit Definitions for Ingress Classification Flags

Bit	Definition	
Bit 15	Protocol 7 detected	
Bit 14	Protocol 6 detected	
Bit 13	Protocol 5 detected	
Bit 12	Protocol 4 detected	
Bit 11	Protocol 3 detected	
Bit 10	Protocol 2 detected	
Bit 9	Protocol 1 detected	
Bit 8	Protocol 0 detected	
Bit 7	·0·	
Bit 6	Indicates IP Options field present	
Bit 5	DIX encapsulation	
Bit 4	Indicates SAP encapsulation	
Bit 3	Indicates SNAP encapsulation	
Bit 2	Indicates 802.1q VLAN frame	
Bit 1	Indicates the 802.1q VLAN ID was non-zero	
Bit 0	Indicates an ERIF present	



# Flow Control Information

The Hardware Classifier initializes the FCBPage's Flow Control Information (FCInfo) field. The field's value is based on IP frame information that includes the frame color indicated by bits 4:3 of the IP header's TOS field and the TCP header's SYN bit. The Hardware Classifier never sets FCInfo field to '1111' but once the field is in the FCBPage it can be written by picocode to be a '1111'.

Table 7-83	Flow Control	Information	Values
		mormation	values

FCInfo	Definition
0000	TCP - Green
0001	TCP - Yellow
0010	TCP - Red
0011	Non-IP
0100	UDP - Green
0101	UDP - Yellow
0110	UDP - Red
0111	Reserved
1000	TCPSYN- Green
1001	TCPSYN - Yellow
1010	TCPSYN - Red
1011	Reserved
1100	Other IP - Green
1101	Other IP - Yellow
1110	Other IP - Red
1111	Disable Flow Control

# 7.7.2 Egress Classification

Egress classification, the parsing of frame that originated in the Egress EDS and is being transferred from the Dispatcher to the DPPU is limited to choosing a starting instruction address and generating a label to pass to the Completion Unit.

# 7.7.2.1 Egress Classification Input

For egress frames, the Hardware Classifier needs the following information to classify the frame:

- Port Configuration Memory Table Entry (*Table 7-78* on page 274). The Hardware Classifier uses the following fields:
  - CodeEntryPoint- the default starting instruction address
  - HardwareAssistEnabled
  - CULabGenEnabled
- Frame Data. One quadword must be dispatched (per frame) for egress classification.



# 7.7.2.2 Egress Classification Output

The outputs of the Egress hardware classification are:

• Starting Instruction Address.

The starting instruction address stored in the HCCIA memory is only used when the hardware classification is enabled. When the hardware classification is disabled, the Code Entry Point from the Port Configuration Memory table (*Table 7-78: Port Configuration Memory Content* on page 274) is used as the Starting Instruction Address and is passed to the thread. The address into HCCIA is given by the UC field and by the FHF field in the frame header:

#### Table 7-84. HCCIA Index Definition

1	4
UC	FHF

• Frame Data Offset

GPR R0 is always (i.e. also when the Hardware Classification is disabled) set according to *Table 7-10: Egress Frames DataPool Quadword Addresses* on page 228

• Classification Flags (NP4GS3B (R2.0)):

If the Hardware Classifier is enabled, classification flags will be loaded into the thread's GPR R1.

#### Table 7-85. General Purpose Register 1 Bit Definitions for Egress Classification Flags

Bit	Definition
Bit 15:1	Reserved
Bit 0	A link pointer error was found during Dispatch Unit access of the Egress data store. Recommended action is to discard the frame.



# 7.8 Policy Manager

The Policy Manager is a hardware assist of the Embedded Processor Complex that performs policy management on up to 1 K ingress flows. It supports four management algorithms. One algorithm pair is "Single Rate Three Color Marker," operated in color-blind or color aware mode. The other is "Two Rate Three Color Marker," operated again in color-blind or color-aware mode. The algorithms are specified in IETF RFCs 2697 and 2698. The algorithms are specified in IETF RFCs 2697 and 2698 (available at <u>http://www.ietf.org</u>).

The Policy Manager maintains up to 1024 leaky bucket meters with selectable parameters and algorithms. The picocode sends the Policy Manager a Policy Manager Control Block Address (PolCBA), a Color, and a Packet Length for each incoming packet. According to the Policy Management Control Block (PolCB), two token counters stored in internal memory are regularly incremented (subject to an upper limit) by a rate specified in the PolCB and, when a packet arrives, are decremented by one of four possible algorithms (depending upon the incoming Packet Length). After both actions are complete, the token counters generally have new values and a new color is returned to the picocode.

In addition there are three 10-bit wide packet counters in the PoICB (RedCnt, YellowCnt, and GreenCnt) that use the output packet colors to count the number of bytes (with a resolution of 64 bytes) of each color. When these counters overflow, the Policy Manager invokes the Counter Manager with an increment instruction and counters maintained by the Counter Manager are used for the overflow count. Counter Definition 0 is reserved for the Policy Manager, and must be configured for these overflow counts.



Figure 7-19. Split between Picocode and Hardware for the Policy Manager

The PolCB must be configured before use. Configuration is accomplished via the CAB. The contents of the PolCB are illustrated in *Table 7-86: PolCB Field Definitions* on page 282.

Classification of a frame by the picocode must result in a PolCBA. The Hardware Classifier provides the color of the frame in the FCBPage. The frame length used must be parsed from the IP packet header by the picocode.

The Policy Manager receives the following inputs from the picocode:

• PolCBA (20 bits)



- Color (2 bits), the color of the incoming packet. These are re-encoded as received in the DS Byte as 00 = green, 01 = yellow, 10 = red. Note that the encoding used does not conform to the RFC 2597.
- Packet Length (in bytes, 16 bits)

The Policy Manager reads the PolCB from the memory, executes the algorithm configured by the type field in the PolCB, writes the updated PolCB back to the memory and returns the new color to the picocode. The Policy Manager can perform these operations once every 15 core clock cycles. Picocode might use this information as follows:

- Perform no special action
- · Discard the packet
- Change the DS Byte (i.e., (re-)mark the frame)

#### Table 7-86. PolCB Field Definitions (Page 1 of 2)

Field	Size	Description
Туре	4	Algorithm type. This field must be initialized by picocode.0000Color blind single rate three color marker0001Color aware single rate three color marker0010Color blind two rate three color marker0011Color aware two rate three color marker0011Reserved
PA_Time	32	Previous arrival time in ticks. This field must be initialized to 0 by the picocode. PA_Time is compared to a running 32-bit counter which is incremented every 165/150 ns. Selection of the accuracy of the counter tick is controlled by the setting of the DRAM Parameter Register bit 22 (11/10). When set to 1 the tick rate is 165 ns when set to 0 the tick rate is 150 ns.
C_Token	26	Token Counter for Committed rate accounting in bytes. This field must be initialized by pic- ocode to contain the same value as C_BurstSize. (Format is 17.9)
EP_Token	26	Token Counter for Excess or Peak rate accounting in bytes. This field must be initialized by picocode to contain the same value as EP_BurstSize. (Format is 17.9)
CIR	12	Committed Information Rate in bytes/tick used for two rate algorithms. CIR uses an exponential notation X * $8^{Y-3}$ where 11:3 X 2:0 Y; valid values of Y are '000' through '011' A tick for the policy manager is defined to be either 165 or 150 ns. Selection of the value for a tick is controlled by the setting of the DRAM Parameter Register bit 22 (11/10). When set to 1 the tick is 165 ns, when set to 0 the tick is 150 ns. This field must be initialized by picocode to meet the service level agreement. The PIR must be equal to or greater than the CIR. CIR can be defined in the range of 100 Kbps through 3 Gbps.
PIR	12	Peak Information Rate in bytes/tick used for two rate algorithms. PIR uses an exponential notation X * 8 <sup>Y-3</sup> where 11:3 X 2:0 Y; valid values of Y are '000' through '011' A tick for the policy manager is defined to be either 165 or 150 ns. Selection of the value for a tick is controlled by the setting of the DRAM Parameter Register bit 22 (11/10). When set to 1 the tick is 165 ns, when set to 0 the tick is 150 ns. This field must be initialized by picocode to meet the service level agreement. The PIR must be equal to or greater than the CIR. PIR can be defined in the range of 100 Kbps through 3 Gbps.



# Table 7-86. PolCB Field Definitions (Page 2 of 2)

Field	Size	Description
C_Burstsize	17	Committed burst size in bytes. This field must be initialized by picocode to meet the service level agreement. For the single rate algorithms, either the C_BurstSize or the EP_BurstSize must be larger than 0. It is recommended that when the value of C_BurstSize or the EP_BurstSize is larger than 0, it is larger than or equal to the size of the MTU for that stream. For the two rate algorithms, C_BurstSize must be greater than 0. It is recommended that it is larger than or equal to the size of the MTU for that stream.
EP_Burstsize	17	Excess or Peak Burst Size in bytes. Definition depends on algorithm selected. This field must be initialized by picocode to meet the service level agreement. For the single rate algorithms, either the C_BurstSize or the EP_BurstSize must be larger than 0. It is recommended that when the value of C_BurstSize or the EP_BurstSize is larger than 0, it is larger than or equal to the size of the MTU for that stream. For the two rate algorithms, EP_BurstSize must be greater than 0. It is recommended that it is larger than or equal to the size of the MTU for that stream.
GreenCnt	10	Number of bytes (with 64-byte resolution) in packets flagged as "green" by the Policy Man- ager. When this counter overflows, the Policy Manager uses the Counter Manager interface to increment an extended range counter. This field must be initialized to 0 by picocode. The counter control block for the Policy Man- ager must be configured at Counter Definition Table entry 0. The Green Count is counter number 0.
YellowCnt	10	Number of bytes (with 64-byte resolution) in packets flagged as "yellow" by the Policy Man- ager. When this counter overflows, the Policy Manager uses the Counter Manager interface to increment an extended range counter. This field must be initialized to 0 by picocode. The counter control block for the Policy Man- ager must be configured at Counter Definition Table entry 0. The Yellow Count is counter number 1.
RedCnt	10	Number of bytes (with 64-byte resolution) in packets flagged as "red" by the Policy Man- ager. When this counter overflows, the Policy Manager uses the Counter Manager interface to increment an extended range counter. This field must be initialized to 0 by picocode. The counter control block for the Policy Man- ager must be configured at Counter Definition Table entry 0. The Red Count is counter number 2.

# 7.9 Counter Manager

The Counter Manager is a hardware assist engine used by the EPC to control various counts used by the picocode for statistics, flow control, and policy management. The Counter Manager is responsible for counter updates, reads, clears, and writes, and it allows the picocode to access these functions using single instructions. The Counter Manager arbitrates between all requestors and acknowledges when the requested operation is completed. The Counter Manager works in concert with the Counter coprocessor logic to allow the picocode access to the various counters.

The Counter Manager supports the following:

- 64-bit Counters
- 32-bit Counters
- 24/40-bit Counters
- Read, Read/Clear, Write, Increment, and Add functions
- A maximum of 1 K 64-bit, 2 K 32-bit, or some mix of the two not to exceed a total size of 64 Kb, of fast internal counters
- Up to 4 M 64-bit or 32-bit external counters. Two 32-bit counters are packed into a 64-bit DRAM line. Selection of the counter is accomplished by the low-order address bit.
- · Counter Definition Table for defining counter groups and storage locations
- Interfaces to all eight DPPUs, the Policy Manager, Ingress and Egress Flow Control
- Five Independent Counter Storage locations





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Component Name	Description
Counter Definition Table	Contains definitions for each counter block (256 entries). A counter block is made up of the counter's memory storage location (Bank A, Bank B, Bank C, Bank D, or Internal), the base address within that memory, the number of counters within the set, and the counter size.
Multiplexing and Arbitration	Multiplexing and arbitration logic selects the next counter action from all requestors according to prior- ity. Flow Control has the highest priority, Policy Manager the next, and the set of DPPUs the lowest pri- ority. Multiplexing and arbitration logic uses two work conserving round-robins: one between the two Flow Control requestors and one for the set of DPPUs. This logic returns the read data to the appropri- ate requestor during counter reads.
Address and Update Value	Address and Update Value logic uses information gathered from the Counter Definition Table and the parameters passed from the requestor to create the final counter address and update value.
CntrQ0 - CntrQ4	Five Counter Queues used to temporarily hold the counter request and allow the Counter Manager to access all five memory locations independently. The request is placed into the appropriate queue based on the memory storage location information found in the Counter Definition Table.
Read	Read logic gathers the read data from the appropriate memory location and returns it to the requestor.
Internal Counter Memory	Internal Counter Memory holds the "fast" internal counters and can be configured to hold 64-bit, 24/40- bit, or 32-bit counters. The Internal Counter Memory size is 1024 locations x 64 bits.

# Table 7-87. Counter Manager Components

# Table 7-88. Counter Types

Type Name	Description
64-bit Counter	Counter that holds up to a 64-bit value.
24/40-bit Counter	Special 64-bit counter that has a standard 40-bit portion and a special 24-bit increment portion. The 40- bit portion is acted upon by the command passed and the 24-bit portion is incremented. This counter allows "byte count" and "frame count" counters to be in one location; the 40-bit portion is the byte count, and the 24-bit portion is the frame count.
32-bit Counter	Counter that holds up to a 32-bit value.

#### Table 7-89. Counter Actions

Action Name	Description
Read	Read Counter and return value (either 64 or 32 bits) to the EPC.
Read/Clear	Read Counter and return value (either 64 or 32 bits) to the EPC. Hardware then writes counter to zero.
Write	Write 16 bits to the counter (either bits 31:16 or 15:0) and zero all other bits.
Increment	Add one to the counter value and store updated value in memory.
Add	Add 16 bits to the counter value and store updated value in memory.

#### 7.9.1 Counter Manager Usage

The Counter Manager manages various counters for the EPC. The EPC, Policy Manager, and the Ingress and Egress Flow Control have the ability to update these counters. The picocode accesses these counters for statistics, flow control actions, and policy decisions. Before a counter can be used, its counter definition entry must be configured. This entry defines where the counter is stored, how many counters are associated with this set, and the counter's size. The Counter Manager supports 256 different counter definition entries. The counter definition entry is written to the Counter Definition Table using the CAB. The entry format in shown in *Table 7-90*.




Field	Bits		Definition		
Reserved	31:30	Not used.			
24/40	29	Flag to indic	ate 24/40 counter (1 = 24/40)	. If set, 64 $\overline{/32}$ must also be set to 1.	
64 / 32	28	Flag to indic	ate a 64-bit counter (1 = 64) o	or a 32-bit counter (0 = 32).	
Number of Counters	27:23	Number of c 1, 2, 4, 8, or	ounters within this counter se 16	t. Legal values:	
Counter Resource Location	22:20	Storage use 000 001 010 011 100	d for the counter block. Bank A Bank B Bank C Bank D Internal Memory		
Base Address	19:0	Base Address Counter add not used for cated (bit 28 64-bit word ( the base add 32-bit counter  Yes Yes No No	ss within the memory where ti resses are based on a 64-bit all counter resource locations is set to 0), address bit 0 ind (0 = bits 31:0, 1 = bits 63:32) dress bits. Counter Resource Location 	he counter block starts. word, however, all address bits are s and when a 32-bit counter is indi- icates the counter location within the . The following illustrates the use of 64-bit word address 	

## Table 7-90. Counter Definition Entry Format

The Counter Definition Entry describes a set of counters that have similar characteristics and are referenced from the picocode as a single group. The following figure shows several counter definition examples.



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Each Counter Definition Entry can be used for a block of counter sets. The definition describes one counter set and the picocode can reference several consecutive counter sets using the same definition. For example, a counter set is defined as four counters: one for frames less than 500 bytes, one for frames between 500 and 1000 bytes, one for frames between 1001 and 1518 bytes, and the last one for frames greater than 1518. One Counter Definition Entry describes the counters, and picocode can use the definition to reference 40 similar sets of these counters, that is, one for each source port. Counter Set 0 is located at the Base Address defined by the entry, Counter Set 1 is located at the next available address, and so on. *Figure 7-21* shows an example of counter blocks and sets.







To reference the correct counter, the requestor must pass the Counter Manager several parameters. These parameters are described in *Table 7-91*.



Parameter	Bits	Definition		
Counter Definition Table Index	8	Counter Definition Entry to use for this action		
Counter Set Index	20	Set of counters to reference		
Counter Number	4	Counter within the set to reference		
Action	3	Action to perform on the counterModify000Increment by 1001Add 16 bits to counterRead100Standard read101Read then Clear valueWrite110Write bits 15:0 of counter111Write bits 31:16 of counterAll other code points are reserved.		
Add/Write Value	16	Value to add to counter when Modify/Add selected Value to write to counter when Write selected		
Flow Control Action (Counter Definition Table Index Offset)	2	Only used by Flow Control Interfaces00Standard Enqueue01Discard (resulting from the Transmit Probability table)10Tail Drop Discard11Reserved		

#### Table 7-91. Counter Manager Passed Parameters

The Counter Manager builds the actual counter address using the following algorithm:

Address = Base Address + (Counter Set Index \* Number of Counters) + Counter Number

This address is used to access the counter within the appropriate memory (Bank A, Bank B, Bank C, Bank D, or Internal). When a 32-bit counter is accessed, the low order bit of the address selects which 32 bits of the 64-bit memory word are being used: 0 = bits 31:0, 1 = bits 63:32.

The location of the counter and its size determine how many address bits are used by the Counter Manager as seen in *Table 7-92*.

Table 7-92.	Counter	Manager	use of	Address Bi	ts
-------------	---------	---------	--------	------------	----

Memory Location	Counter Size	Number of Counters stored at Single Memory Address	Number of Address bits used	Total Counters Possible
Internal	32	2	11 (10:0) where bit 0 selects upper or lower 32 bits	1K loc * 2 per = 2K
64, 24/40	64, 24/40	1	10 (9:0)	1K loc * 1 per = 1K
DRAM Banks	32 2		20 (19:0) where bit 0 selects upper or lower 32 bits	512K loc * 2 per * 4 banks = 4M
(A, B, C, or D)	64, 24/40	1	20 (19:0)	1M loc * 1 per * 4 banks = 4M



The Counter Manager supports a special mode of operation when used by the Ingress or Egress Flow Control. This mode allows "delayed increments" to occur based on flow control information. Both Flow Controls pass an additional parameter, Flow Control Action, that causes the Counter Manager to modify which Counter Definition Entry is used. A standard enqueue sent by either Flow Control logic causes the Counter Manager to use the Counter Definition Index that is passed with the request. A discard resulting from the Transmit Probability table causes the Counter Manager to access the Counter Definition Entry that is located at Index+1. A Tail Drop Discard causes the Counter Manager to access the Counter Definition Entry located at Index+2. Each type of flow control action uses a different counter definition.

When the Policy Manager requests use of the Counter Manager, it always uses a Counter Definition Table Index of 0. This location is reserved for use by the Policy Manager.

The Counter Manager arbitrates for a new counter action at a rate of one each 15 ns. When accessing the internal memory, the Counter Manager can update these counters at a rate of one every 15 ns. The external DRAM rates are once each 150 ns or each 165 ns depending on DRAM cycle configuration (10- or 11-cycle windows), and one to four counters (one per bank) will be updated during this time. If the Counter Manager is updating some (but not all) DRAM banks, the banks not being updated by the Counter Manager will have their last location (address = all 1's) written during the DRAM write window. Therefore, the last location of each DRAM bank must be reserved for this use and cannot be assigned as a counter location.

The Counter Manager supports the following actions: read, read/clear, write/lower, write/upper, increment and add. The DPPUs can read any counter in the Counter Manager. The Flow Control and Policy Manager logic do not perform counter reads. When a counter is read, the Counter Manager returns the read data (either 32 or 64 bits) with the acknowledge signal. The picocode can also clear the counter (set to zero) after the read is performed by passing the Read/Clear action. Counter writes of 16 bits are supported and either bits 15:0 or bits 31:16 of the selected counter are set to the write value with all other bits set to zero (this feature is provided to assist in chaining unused counters into a free list).

The Counter Manager also supports incrementing or adding to the selected counter. The add value can be up to 16 bits in size and will be added to the counter (either 32, 40, or 64 bits). When a 24/40 counter is incremented or added, the 24-bit portion of the counter is incremented and the 40-bit portion receives the increment/add action.

The Counter Manager supports the following maximum numbers of counters (actual number depends on size of DRAM used and the Counter Definition Table information):

- Up to 1 K 64-bit, or 2 K 32-bit Internal Counters, or some mix of 64 and 32-bit counters not to exceed 64 Kb total size.
- Up to 1 M 64-bit, or 1 M 32-bit External Counters per DRAM Bank, or some mix of 64- and 32-bit counters not to exceed 1 M total counters per bank.



# 7.10 Semaphore Manager

The semaphore manager and coprocessor are available in NP4GS3B (R2.0). The semaphore manager is centrally located within the EPC and is controlled by a thread through a semaphore coprocessor.

A semaphore is a mechanism for acquiring ownership or "locking down" an entity. In this implementation a semaphore is a 32-bit value. once a thread has exclusive ownership of a semaphore, it is guaranteed that there are no other threads that own a semaphore with the same value (though there may be other threads owning semaphores with different values). Thus, other threads that also want ownership of a semaphore with the same value are blocked until the semaphore is unlocked.

It is upon the programmer to attach a meaning to a semaphore. That is, the semaphore manager does not know what a semaphore represents - it is just a string of 32 bits. Semaphores can be seen as having a 32-bit address space and the programmer can map this to anything, like the Tree Search Memory, the data store, or the Embedded PowerPC. For example, a tree search memory can have the upper four bits of the semaphore value set to '0000', an ingress data store address can have the upper four bits of the semaphore value set to '0000', and the embedded PowerPC mailbox may have the upper four bits set to '1111'.

In NP4GS3B (R2.0), when configured for ordered semaphores, a thread may have only one semaphore locked at a time. When the NP4GS3B (R2.0) is configured for unordered semaphores only, then a thread may have two semaphores (unordered) locked at a time.

- Unordered Semaphores When multiple threads request a semaphore, the semaphore manager will grant the request through a round-robin fairness algorithm. A thread can lock-and-unlock an unordered semaphore as often as it wants. For example, it can lock-and-unlock, execute some code, lock again, execute more code, unlock, etc.
- Ordered Semaphores When multiple threads request a semaphore, the semaphore manager will grant
  the request in the order of frame dispatch for a given flow. In other words, when a thread is processing a
  frame of a certain flow that has been dispatched before any other frames of the same flow, then it is guaranteed by the semaphore manager that this thread will get a certain semaphore value before any other
  threads that are processing frames of the same flow. The dispatch order will be maintained by placing a
  "reservation" into a queue. Only semaphore requests in which their reservation is on the top of the queue
  will be serviced. It will be the responsibility of the picocode to release a reservation if it isn't needed or a
  deadlock situation will occur.

To use ordered semaphores, they must be enabled. This is done by writing the ordered semaphore enable register in the hardware classifier. There is one bit for the semaphore 0 ID queue, and one bit for the semaphore 1 ID queue. At dispatch time, the hardware classifier may assign a label to a frame as per the Port Configuration table. If a label is assigned, the hardware classifier will also look at the ordered semaphore enable register to see if ordered semaphores are enabled as well. If no labels are assigned, ordered semaphores will not be enabled. The label is treated as a 29-bit tag, allowing 2<sup>29</sup> flows. The frame flow queue and the semaphore ordering queues use the same label. If a frame order label is released (via an enqueue with label or release label), the semaphore order label must first have either been used or released, otherwise an error will occur.

A thread can lock-and-unlock an ordered semaphore up to two times (this is an implementation restriction). During a request, the thread must specify the OrderID, which is 0 or 1. An order queue can only be used once, with two order queues implemented for a total of two ordered semaphores per thread. In other words, a thread can only lock OrderID 0 once, and OrderID 1 once.



Each thread can have ownership of up to two semaphores simultaneously. When using two semaphores, the programmer must take great care to avoid deadlock situations (semaphores can only be requested one by one). For example, a semaphore lock *must* be followed at some point by a semaphore unlock or a deadlock will occur.

The semaphore manager employs a pending concept to ordered semaphore lock requests, which enables it to look past the head of the completion unit queues. The basic idea is if a thread is requesting an ordered lock for a particular semaphore value that is already locked, it will be moved into a pending state, and it's request will not be considered complete. At this point, the threads that are behind it in the flow queues can now be considered for locking as long as their semaphore values are different. Once the original semaphore value that was locked is unlocked, then the pending thread's semaphore value will lock and that thread's request will be completed. It is important to note that only one thread per semaphore value will go into the pending state.

The semaphore manager will process the three semaphore coprocessor command types in parallel:

- Lock commands for ordered semaphores at the head of the queue and lock commands for unordered semaphores will be evaluated at the same priority level and a winner will be chosen using a round-robin fairness algorithm.
  - Lock commands will be evaluated in parallel with Unlock and Reservation Release commands.
- Unlock commands
  - Unlock commands will be evaluated in parallel with Lock and Reservation Release commands.
- Reservation Release commands
  - Reservation Release commands will be evaluated in parallel with Lock and Unlock commands.



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# 8. Tree Search Engine

# 8.1 Overview

The Tree Search Engine (TSE) is a hardware assist that performs table searches. Tables in the network processor are maintained as Patricia trees, with the termination of a search resulting in the address of a leaf page. The format of a leaf page or object is defined by the picocode; the object is placed into a control store, either internal (H0, H1) or external (Z0, D0 - D3).

## 8.1.1 Addressing Control Store (CS)

References to the control store use a a 26-bit address as shown in *Table 8-1*. Each address contains a memory ID, a bank number, and address offset.

26-bit Address Used to Reference the Control Store			
4 bits	2 bits	20 bits	
Memory ID	Bank Number	Officet	
Virtual Bank Address		Unset	

*Table 8-2: CS Address Map and Use* on page 295 provides addressing information and recommended uses for each memory that is supported by the CSA and that is accessible via the TSE. The memory type provides access width and memory size information. Selection for D0 as either single or double wide is by configuration (*13.1.2 DRAM Parameter Register (DRAM\_Parm)* on page 440).

Memory Id	Bank No.	Memory Name	Туре	Offset width (bits)	Recommended Use
0000	00	Null		20	
0000	01-11	Reserved		20	
0001	00	ZO	External ZBT SRAM	19	Fast PSCB
	01-11	Reserved	512K x 36		
0010	00	HO	Internal SRAM 2K x 128	11	Fast Leaf pages
	01	H1	Internal SRAM 2K x 36	11	Fast internal SRAM
	10	Reserved			
	11	Reserved			
0011	00-11	Reserved			
0100 - 0111	00-11	Reserved			

Table 8-2	CS Address	Map and Use	(Page 1 of 2)
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Memory Id	Bank No.	Memory Name	Туре	Offset width (bits)	Recommended Use	
1000	00-11	D0 banks A - D	DDR DRAM D0_Width = 0 8 MB 16 MB 32 MB D0_Width = 1 16 MB 32 MB 64MB	18 - 20	Single (D0_width = 0) or double wide (D0_width = 1) configuration. Leaf Pages	
1001	00-11	D1 banks A - D	DDR DRAM 8 MB 16 MB 32 MB		Leaf Pages	
1010	00-11	D2 banks A - D		8 MB	19 20	Leaf or Counter pages
1011	00- 1	D3 banks A - D		10-20	DT entries and PSCB entries	
1100	00- 1	D6 banks A - D	DDR DRAM 8 MB (R2.0) 16 MB (R2.0) 32 MB 64MB 128 MB	20	PowerPC external memory	
1101						
1110						
1111						
Note: DDR DRA	M is specified as	: Number of banks	x number of entrie	es x burst access	width (in bits).	

# Table 8-2. CS Address Map and Use (Page 2 of 2)

## 8.1.2 D6 Control Store.

The NP4GS3 supports the following DDR DRAM types for the D6 control store:

DDR DRAM	Total memory space (MB)	Notes		
4x1Mx16 x1chip	8	1		
4x2Mx16 x1chip	16	1		
4x4Mx4 x4 chips	32			
4x4Mx16 x1chip	32	1		
4x8Mx4 x4 chips	64			
4x16Mx4 x4chips	128			
Note: 1. NP4GS3B (R2.0) or later				

The D6 control store can be accessed either via the TSE or by the embedded PowerPC's Processor Local Bus (PLB) (see *10.2 Processor Local Bus and Device Control Register Buses* on page 366).



## 8.1.3 Logical Memory Views of D6

Using the PLB, the embedded PowerPC or a PCI attached host views a flat, contiguous address space addressable on byte boundaries.

Access via the TSE uses the Control Store address mapping described in *8.1.1 Addressing Control Store* (*CS*) on page 295, and is composed of a Memory ID, Bank Number and offset. The offset limits addressing capability to 8-byte boundaries within the DDR DRAM.

*Table 8-3* illustrates the PLB to D6 control store address translation. The PLB address is shown within the body of the table and the D6 control store address is formed using the Memory ID, Bank Number, and Offset.

Memory ID (4 bits)	Bank A ('00')	Bank B ('01')	Bank C ('10')	Bank C ('11')	Offset (20 bits)
	0-7	8-x'F	x'10-x'17	x'18 - x'1F	x'00 0000'
	x'20-x'27	x'28-x'2F	x'30-x'37	x'38-x'3F	x'00 0001'
'1100'	x'07F FFE0 - x'07F FFE7	x'07F FFE8 - x'07F FFEF	x'07F FFF0 - x'07F FFF7	x'07F FFF8 - x'07F FFFF (8MB-1)	x'03 FFFF'
	x'0FF FFE0 - x'0FF FFE7	x'0FF FFE8 - x'0FF FFEF	x'0FF FFF0 - x'0FF FFF7	x'0FF FFF8 - x'0FF FFFF (16MB-1)	x'07 FFFF'
	x'1FF FFE0 - x'1FF FFE7	x'1FF FFE8 - x'1FF FFEF	x'1FF FFF0 - x'1FF FFF7	x'1FF FFF8 - x'1FF FFFF (32MB-1)	x'0F FFFF'
	x'200 0000 - x'200 0007	x'200 0008 - x'200 000F	x'200 0010 - x'200 0017	x'200 0018 - x'200 001F	x'00 0000'
	x'3FF FFE0 - x'3FF FFE7	x'3FF FFE8 - x'3FF FFEF	x'2FF FFF0 - x'2FF FFF7	x'3FF FFF8 - x'3FF FFFF (64MB-1)	x'0F FFFF'
1101	x'400 0000 - x'400 0007	x'400 0008 - x'400 000F	x'400 0010 - x'400 0017	x'400 0018 - x'400 001F	x'00 0000'
	x'5FF FFE0 - x'5FF FFE7	x'5FF FFE8 - x'5FF FFEF	x'5FF FFF0 - x'5FF FFF7	x'5FF FFF8 - x'5FF FFFF (96MB-1)	x'0F FFFF'
'1111'	x'600 0000 - x'600 0007	x'600 0008 - x'600 000F	x'600 0010 - x'600 0017	x'600 0018 - x'600 001F	x'00 0000'
	x'7FF FFE0 - x'7FF FFE7	x'7FF FFE8 - x'7FF FFEF	x'7FF FFF0 - x'7FF FFF7	x'7FF FFF8 - x'7FF FFFF (128MB-1)	x'0F FFFF'

## Table 8-3. PLB and D6 Control Store Addressing

D6 control stores implemented in DDR DRAM of up to 32 MB in size are accessed by the TSE using only Memory ID '1100'. Larger D6 control stores require Memory IDs of '1101' (up to 64 MB), '1110' (up to 96 MB) and '1111' (up to 128 MB).

A method to share memory objects between the embedded PowerPC or attached PCI host using the PLB, and picocode running on the NP4GS3 using TSE instructions is to specify the object (as viewed by the TSE) with a height of one and a width of four. This allows the TSE access to all of the D6 control store, on 32-byte boundaries, and is consistent with the PLB's flat contiguous address space view. Successive objects with a height of one and a width of four are accessed by incrementing the TSE address until a 32MB boundary is reached. At the boundary it is necessary to increment the Memory ID to address the next successive object.



#### 8.1.4 Control Store Use Restrictions

The following restrictions apply:

- When D2 is used by the counter manager, the last location (highest address) in each bank must not be assigned for any use.
- DT entries can be stored only in H1, Z0, or D3.

For NP4GS3A (R1.1), LPM DT entries are restricted to D3 only.

- PSCBs can be stored only in H1, Z0, or D3.
- Leaf pages can be stored only in H0, D0, D1, and D2.

## 8.1.5 Object Shapes

Object shapes specify how the control store stores an object such as a leaf or pattern search control block (PSCB). A leaf is a control block that contains the reference key as a reference pattern. The pattern uniquely identifies the leaf in a tree and contains the data needed by the application initiating a tree search. The data is application-dependent, and its size or memory requirements are defined by the LUDefTable entry for the tree. See *Table 8-5: Height, Width, and Offset Restrictions for TSE Objects on page 301* and *Table 8-17. LUDefTable Entry Definitions* on page 312 for details.

Shape is defined by two parameters, height and width. Objects small enough to fit within a single memory or bank location are defined as having a height and width of 1 (denoted by 1,1), and therefore do not require shaping. For example, both a 32-bit and a 48-bit object stored in a DDR SDRAM bank would have a shape of (1,1).

Object	Shape
FM DTEntry/PSCB	Always has a shape of height = 1, width = 1.
SMT DTEntry/PSCB	Always has a shape of height = 1, width = 1.
LPM DTEntry/PSCB	Has a shape of height = 1, width = 1 or height = 2, width = 1 depending on the memory in which the PSCB resides. A memory with a line width of at least 64 bits should be used with height = 1 and a memory of 36 bits should be used with height = 2.
Leaf	Can have any shape that is allowed by the memory in which the leaf is located - maximum of 512 bits.

Table 8-4. DTEntry, PSCB, and Leaf Shaping

When objects do not fit into a single memory or bank location, they have heights and/or widths > 1:

- Height denotes the number of consecutive address locations in which an object is stored. For example, if the height of an object = 4 and the control store address = A, the object is stored in locations A, A+1, A+2, and A+3.
- Width denotes the number of consecutive banks in which the object is stored. Width always = 1 for
  objects stored in ZBT SRAM, and could be > 1 for objects in DDR SDRAM. For example, if the width of an
  object = 3, and its height = 1, the object is stored in three consecutive banks (the virtual bank address is
  incremented by 1).
- An offset increment can carry out into the bank address bits. This is not a supported use of the CS memory, and table allocation algorithms must be defined to avoid this condition.



• For height and width, the hardware automatically reads the appropriate number of locations. From a picocode point of view, an object is an atomic unit of access. Restrictions to height, width, and offset are given in *Table 8-5: Height, Width, and Offset Restrictions for TSE Objects on page 301. Table 8-17: LUDefTable Entry Definitions* on page 312 specifies the leaf and PSCB shapes.

*Figure 8-1. Example Shaping Dimensions* on page 300 illustrates some example placement of objects with different shapes in control store. An object may span more than one DRAM as shown in examples (b) and (c) with the following restrictions:

- An object may span D1 and D2.
- When D0 is configured as a single wide (D0\_Width = 0), then an object may span D0 and D1.
- Objects may not span out of D0 when D0 is configured as a double wide (D0\_Width = 1).
- Objects may not span into or out of Z0, H0, H1, D3 or D6.
- Shape object can define a maximum of 512 bits for any memory.



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## Table 8-5. Height, Width, and Offset Restrictions for TSE Objects

Memory	Height	Width	Total Object Size (bits)	Control Store Address Offset Must Be Divisible By	
НО	1 2 3 4	1 1 1 1	128 256 384 512	1 2 4 4	
H1	1 2 3 4 5 6 7 8	1 1 1 1 1 1 1	36 64 96 128 160 192 224 256	1 2 4 4 8 8 8 8 8 8	
ZO	1 2 3 4 5 6 7 8	1 1 1 1 1 1 1	36 64 96 128 160 192 224 256	1 2 4 4 8 8 8 8 8 8	
D0 (D0_Width = 1; double wide configuration)	1 2 3 4 1 2 1 1	1 1 1 2 2 3 4	128 256 384 512 256 512 384 512	1 2 4 1 2 1 1	
D0-D1-D2-D3-D6 (D0_Width = 0; single wide configuration)	1 2 3 4 5 6 7 8 1 2 3 4 1 2 1 2	1 1 1 1 1 1 2 2 2 2 2 3 3 3 4 4 4	64 128 192 256 320 384 448 512 128 256 384 512 192 384 256 512	1 2 4 4 8 8 8 8 8 1 2 4 4 4 1 2 1 2	

## 8.1.6 Illegal Memory Access

When the TSE uses an undefined MemoryID (that is, reserved) or an illegal memory shape, the TSE aborts the current command, returns a KO status, and sets an exception flag at bit 2 in interrupt class 3 (TSM\_Illegal\_Memory\_Access). The exception flag can be set to cause an interrupt by setting bit 2 of interrupt mask 3 to '1' (TSM\_Illegal\_Memory\_Access). For debugging purposes, an exception can switch a programmable set of threads into single-step mode.



## 8.1.7 Memory Range Checking (Address Bounds Check)

Memory range checking can flag access to a programmable range within Min\_addr\_Bounds and Max\_addr\_Bounds for read, write or both using Addr\_Bounds\_Cntl. Min\_addr\_Bounds. Memory range checking can be performed for any TSE Control Store accesses only. When memory range checking is enabled, any Control Store read, write, or read/write address falling outside the defined range, generates an exception (an exception does not stop TSE operation) and sets an exception flag at bit 1 in interrupt class 3 (TSM\_Addr\_Range\_Violation). The exception flag can be set to cause an interrupt by setting bit 1 of interrupt mask 3 to '1' (TSM\_Addr\_Range\_violation). For debug purpose, Bounds Violation Register (Bounds\_vio), indicates which GxH has caused an address bounds exception.



# 8.2 Trees and Tree Searches

The TSE uses trees to store and retrieve information. Tree searches, retrievals, inserts and deletes are performed according to a key that is similar to a MAC source address or a concatenation of an IP source and destination address. Information is stored in one or more leaves that contain the key as a reference pattern and, typically, contain aging and user information for forwarding purposes such as target blade and target port numbers.

To locate a leaf, a search algorithm processes input parameters that include the key and hashes the key. The algorithm then accesses a direct table (DT) and walks the tree through the PSCBs. There are three types of trees, each with its own search algorithm and tree-walk rules: full match (FM); longest prefix match (LPM); and software managed (SMT).

The data structure of FM and LPM trees is the Patricia tree. When a leaf is found, the leaf is the only candidate that can match the input key. A "compare-at-end" operation compares the input key with a reference pattern stored in the leaf to verify a match. Search results are "OK" when a match is found and "KO" in all other cases.

The data structure of SMT trees is similar to that of FM trees, but SMT trees can have multiple leaves that can be chained in a linked list. All leaves in the chain are checked against the input key until a match is found or the chain is exhausted. Search results are "OK" when a match is found and "KO" in all other cases.

Field Name	Byte Length	Description
NLARope	4	Leaf chaining pointer, aging, and direct leaf information
Prefix_Len	1	Length of the pattern (in bits) for LPM only. Not used by TSE for FM trees and can be used by picocode.
Pattern	2-24	Pattern to be compared with HashedKey. Always present. Length given by P1P2_max_size from <i>Table 8-17: LUDefTable Entry Definitions</i> on page 312. For FM: Unused bit between (p1p2_max_size - Hashedkey_length) must be ini- tialize to zero. For LPM: Unused bits between (p1p2_max_size - Prefix_Len), do not have to be initialized and can be used by user data since these bits do not take part in com- parsion.
UserData	Variable	Under picocode control. For example, field can include one or more counters.

Table 8-6.	FM and LPM	Tree Fixed I	eaf Formats
10010 0 0.		1100 1 1/100 5	-our r ormato

Table 8-7 SMT	Tree Fix	ked I eaf l	Formats
	1100112		onnais

Field Name	Byte Length	Description	
NLASMT	4	Leaf chaining pointer to chain leaves for SMT. Includes shape of chained leaf.	
Comp_Table_Index	1	Defines index in CompDefTable that defines compare between Pattern1, Pattern2, and HashedKey.	
Pattern1 and Pattern2	4-48	Contains Pattern1 and Pattern2 bitwise interleaved (even bits represent Pattern1 and odd bits represent Pattern2). That is, bit 0 of the field contains bit 0 of Pattern1, bit 1 contains bit 0 of pattern 2, etc. Length given by 2*P1P2_Max_Size from <i>Table 8-17: LUDefTable Entry Defini- tions</i> on page 312. For SMT: Unused bit between (2 * p1p2_max_size - 2 * Hashedkey_length) must be initialized to zero.	
UserData	Variable	Under picocode control. For example, field can include one or more counters.	



Parameter	Bit Length	Description	
Кеу	192	Key must be stored in the Shared Memory Pool. All 192 bits must be set cor- rectly (for Key Length shorter than 192, remaining bits in Shared Memory Pool must be set to 0).	
Key Length	8	Contains Key Length minus 1 in bits.	
LUDefIndex	8	Index into LUDefTable that points to an entry containing a full definition of the tree in which the search occurs. See section <i>8.2.5.1 The LUDefTable</i> on page 312.	
TSEDPA	4	TSE Thread Shared Memory Pool Address - stores location of Key, KeyLength, and Color and determines Leaf destination. The TSEDPA is the high order 4 bits of the thread's shared memory pool address (see <i>7.2.4 Shared Memory Pool</i> on page 193) and is constrained to be on a four-QW boundary. Use only values of x'8', x'A', x'C', and x'E'.	
I CBANr	1	Search results can be stored in either TSRx, as specified by TSEDPA. Leaf addresses are stored in LCBA0 or LCBA1 as specified by LCBANr. During a	

#### Table 8-8. Search Input Parameters

Color

## 8.2.1 Input Key and Color Register for FM and LPM Trees

16

For FM and LPM trees, the input key is hashed into a HashedKey according to the hash algorithm specified by the Hash\_type field in the LUDefTable. To minimize the depth of the tree that begins after the direct table, the hash function output is always a 192-bit number with a one-to-one correspondence to the original input key. Maximum output entropy is contained in the hash function's most significant bits. The N highest bits of the HashedKey register are used to calculate an index into the direct table, where N is determined by the definition of the DT (Direct Table) entry for the tree.

explanation of the process.

ous searches.

TSE search, picocode can access the other TSR to analyze the results of previ-

For trees with color enabled, as specified in the LUDefTable, the contents of the color register are inserted into the key during hash operation. See section

8.2.1 Input Key and Color Register for FM and LPM Trees on page 304 for an

When colors are enabled for a tree, the 16-bit color register is inserted after the input key has been hashed. This occurs immediately after the direct table. If the direct table contains 2<sup>N</sup> entries, the 16-bit color value is inserted at bit position N. The hash function output and the inserted color value (when enabled) are stored in the HashedKey register. When colors are disabled, the 192-bit hash function is unmodified.

Colors can be used to share a single direct table among multiple independent trees. For example, color could indicate a VLANID in a MAC source address table. The input key would be the MAC SA and the color the VLANID (VLANID is 12 bits and 4 bits of the color would be unused, that is, set to 0). After the hash function, the pattern would be 48 + 16, or 64 bits. The color would be part of the pattern to distinguish MAC addresses of different VLANs.

## 8.2.2 Input Key and Color Register for SMT Trees

For SMT trees, the input key is a 192-bit pattern and the color register is ignored. No hashing is performed.



## 8.2.3 Direct Table

A search starts when a DTEntry is read from the direct table. The read address is calculated from the N highest bits of the HashedKey and from the tree properties defined in the LUDefTable. The DTEntry can be represented as the root of a tree, with the actual tree data structure depending upon tree type. A Patricia tree data structure is used with FM trees. Extensions to the Patricia tree are used with LPMs and SMTs. Using a DT can reduce search time (PSCB access time). Increasing DT size is a trade-off between memory usage and search performance. When a single leaf is attached to a DTEntry, the read data includes a pointer to the leaf. When more than one leaf is attached, the read data defines the root of a tree. When the DTEntry is empty, no leaf information is attached.





# 8.2.3.1 Pattern Search Control Blocks (PSCB)

A search begins when a DTEntry has been read if the DTEntry is neither empty nor contains a direct leaf. A tree walk search starts at the DTEntry and passes one or more PSCBs until a leaf is found. For an FM tree, the PSCB represents a node in the tree, or the starting point of two branches, "0" and "1". Each PSCB is associated with a bit position "p" in the HashedKey. Bit p is the next bit to test (NBT) value stored in the previous PSCB or in the DTEntry. Leaves reachable from a PSCB through the 0 branch have a '0' in bit p, and leaves reachable through the 1 branch have a '1'. Leaves reachable through either branch have patterns where bits 0..p-1 are identical, because pattern differences begin at bit p.

When an FM tree search encounters a PSCB, the TSE continues the tree walk on the 0 or 1 branch depending on the value of bit p. Thus, PSCBs are only inserted in the tree at positions where leaf patterns differ. This allows efficient search operations since the number of PSCBs, and thus the search performance, depends on the number of leaves in a tree, not on the length of the patterns.



## 8.2.3.2 Leaves and Compare-at-End Operation

The entire HashedKey is stored in the leaf as a reference pattern, not as the original input key. During a tree walk, only the HashedKey bits for which a PSCB exists are tested. When an FM leaf is found, its reference pattern must be compared to the full HashedKey to make sure all the bits match. For SMT, if the leaf contains a chain pointer or NLA field to another leaf, the new leaf's reference pattern is compared to the HashedKey. Lacking a match or another NLA field, the search ends and the failure is indicated by a KO status. If the pattern matches, the original input key is checked. If that matches, the whole leaf page is returned to the network processor. If there is no match, the leaf page is returned with a no-match message.

## 8.2.3.3 Cascade/Cache

The direct table can be used as a cache to increase tree search performance since these trees are generally small and contain most likely entries. During a search, the TSE first determines whether the DT contains a pointer to a leaf matching the HashedKey. If so, the leaf is returned, eliminating the need for a search. To the TSE, a cache lookup is identical to a normal search, that is, the input key is hashed into a HashedKey and the DT is accessed.

Cascades/caches are enabled in the LUDefTable on a per-tree basis. If a cache search uses LUDefTable entry I and the search ends with KO, another search using LUDefTable entry I+1 starts automatically. This allow multiple search chaining, although the full tree should be stored under LUDefTable entry I+1. Cascading/caching of more than one LUDefTable entry is not supported in the current design, therefore the LUDefTable entry I + 1 must have the cache enable bit set to '0' (i.e., disabled). Also, whenever Cascade/ cache is enabled, the UseLuDefCopyReg operand option for GTH should be set to '0' for current version of the device.

## 8.2.3.4 Cache Flag and NrPSCBs Registers

Picocode initiates insert and delete operations to and from the cache. Each search result stores information about the cache in the CacheFlag and NrPSCBs registers as shown in *Table 8-9*. Each register is divided into two sections, one for searches using TSE 0 coprocessor and the other for searches using TSE 1 coprocessor. There are two copies of these registers for each TSE 0 and TSE 1 resource.

Register	Bit Length	Description
CacheFlag(0)	1	CacheEmpty bit. Set when cache search finds an empty DTEntry in cache DT.
CacheFlag(1)	1	CacheLeafFound bit. Set when cache search finds a leaf and cache search returns OK. When leaf found bit has been set, full search has not been performed.
CacheFlag(2)	1	CacheKO bit. Set when cache search returns KO. When cache is empty, this bit is also set.
NrPSCBs	8	After any search, contains the number of PSCBs read during a tree walk. When a cache search finds no leaf and a full search starts, contains the number of PSCBs read during the search.

Table 8-9.	Cache	Status	Registers
------------	-------	--------	-----------



## 8.2.3.5 Cache Management

Cache management is performed using picocode. Cache inserts are controlled by inspecting the CacheFlag and NrPSCBs registers after each tree search. Inserts are treated like normal FM tree inserts, allowing the association of multiple leaves with a single DTEntry, because normal FM inserts create PSCBs to handle multiple leaves. Inserts can also be done by writing directly to a DTEntry, although only using single leaves. Cache deletes use the tree aging mechanism whereby every N seconds all entries in the cache are deleted.

## 8.2.3.6 Search Output

The output of a search operation consists of the parameters listed in Table 8-10.

Parameter		Description	
OK/KO flag		<ol> <li>KO: Unsuccessful Operation</li> <li>OK: Successful Operation that is, leaf pattern matches HashedKey</li> </ol>	
TSRx	Shared memory pool	Leaf contents are stored at TSEDPA address of the shared memory pool, specified by the tree search command operand.	
LCBA0 / 1		Leaf address is stored in LCBA0 / 1 based on LCBANr input value.	
CacheFlags(2)		CacheEmpty bit	
CacheFlags(1)	Scalar	CacheLeafFound bit	
CacheFlags(0)	heFlags(0) SCBs	CacheKO bit	
NrPSCBs		Number of PSCBs read during last search. Can be used as a criterion to insert FM cache entry.	

#### Table 8-10. Search Output Parameters

## 8.2.4 Tree Search Algorithms

The TSE provides hardware search operations for FM, LPM, and SMT trees. Software initializes and maintains trees. Leaves can be inserted into and removed from FM and LPM trees without control point function (CPF) intervention, permitting scalable configurations with CPF control when needed.

## 8.2.4.1 FM Trees

Full Match (FM) trees provide a mechanism to search tables with fixed size patterns, such as a Layer 2 Ethernet Unicast MAC tables which use fixed six-byte address patterns. Searches of FM trees are efficient because FM trees benefit from hash functions. The TSE offers multiple fixed hash functions that provide very low collision rates.

Each DTEntry is 36 bits wide and contains the formats listed in *Table 8-11*. PSCBs have the same structure as DTEntrys except they contain two PSCBLines, each of which can have one of the two pointer formats listed in this table: *Next Pointer Address (NPA) or Leaf Control Block Address (LCBA)*. The two PSCBLines are allocated consecutively in memory and are used as walking branches in the tree. The NBT value signifies which of the two PSCBLines is used.

Format	Conditions	Valid in DTEntry?	Valid in PSCB?	Format (2 bits)	NPA/LCBA (26 bits)	NBT (8 bits)
Empty DTEntry	No leaves	Yes	No	00	0	0
Pointer to next PSCB	DTEntry contains pointer	Yes	Yes	00	NPA	NBT
Pointer to leaf	Single leaf associated with DTEntry; LCBA field contains pointer	Yes	Yes	01	LCBA	0

## 8.2.4.2 LPM Trees

Longest Prefix Match (LPM) trees provide a mechanism to search tables with variable length patterns or prefixes, such as a Layer 3 IP forwarding table where IP addresses can be full match host addresses or prefixes for network addresses. The CPF manages LPM trees with assistance from the GTH for inserting and removing leaf entries. LPM DTEntrys, each of which can contain a node address, an NPA, and an LCBA, differ from FM DTEntrys which cannot contain both a node and leaf address.

Each DTEntry is 64 bits wide and contains the formats listed in *Table 8-12: LPM DTEntry and PSCBLine Formats* on page 308. PSCBs have the same structure as DTEntrys except PSCBs contain two PSCBLines, each of which can have one of the three LCBA formats listed in the table. The two PSCBLines are allocated consecutively in memory and are used as walking branches in the tree. One of the PSCB lines may be empty, which is not allowed in FM PSCBs.

Table 8-12. LPM DTEntry and PSCBLine Format
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Format	Conditions	Valid in DTEntry?	Valid in PSCB?	Format (2 bits)	NPA (26 bits)	NBT (8 bits)	LCBA (26 bits)	Spare (2 bits)
Empty DTEntry	No leaves	Yes	Yes	00	0	0	0	0
LCBA not valid	DTEntry contains pointer to PSCB	Yes	Yes	00	NPA	NBT	0	0
LCBA valid; NPA/ NBT not valid	Single leaf associated with DTEntry; LCBA contains pointer to leaf; No pointer to next PSCB	Yes	Yes	01	0	0	LCBA	0
LCBA valid; NPA/ NBT valid	Single leaf associated with DTEntry; LCBA contains pointer to leaf; Pointer to next PSCB	Yes	Yes	01	NPA	NBT	LCBA	0

# 8.2.4.3 SMT Trees

Software-managed (SMT) trees provide a mechanism to create trees that follow a Control Point Function (CPF)-defined search algorithm such as an IP quintuple filtering table containing IPSA, IPDA, source port, destination port, and protocol. SMT trees use the same PSCBs as FM trees, but only the first leaf following a PSCB is shaped by the *Table 8-17: LUDefTable Entry Definitions* on page 312. The following leaves in a leaf chain are shaped according to the five bits in the chaining pointer contained in the NLASMT leaf field (see *Table 8-13*). Unlike FM and LPM, SMT trees allow leaves to specify ranges, for instance, that a source port must be in the range of 100..110. SMT trees always contain two patterns of the same length in a leaf to define a comparison range. When the first leaf is found after a PSCB, a compare-at-end operation is performed. If OK, the search stops. If the comparison returns KO and the NLASMT field is non-zero, the next leaf is read and another compare-at-end operation is performed. This process continues until an "OK" is returned or until the NLASMT field is zero, which returns a KO.

Table 0-10. INLADIVIT TIERT OTTIAL	Table 8-13.	NLASMT	Field Format
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1 bit	2 bits	3 bits	26 bits
Reserved	Width of next leaf	Height of next leaf	NLA (Next Leaf Address)

## 8.2.4.4 Compare-at-End Operation

The input key and the two reference patterns stored in each leaf can be logically divided into multiple fields (see *Figure 8-3* on page 309). One of two comparisons can be performed on each field:

- Compare under mask. The input key bits are compared to Pattern0 bits under a mask specified in Pattern1. A '1' in the mask means the corresponding bit in the input key must equal the corresponding bit in Pattern0. A '0' means the corresponding bit in the input key has no influence on the comparison. The entire field matches only when all bits match, in which case the TSE returns OK.
- 2. Compare under range. The input key bits are treated as an integer and checked to determine whether the integer is within the range specified by Min and Max, inclusive. If so, the TSE returns OK, otherwise the TSE returns KO.

When all fields return OK, the entire compare-at-end returns OK. Otherwise, KO returns. This operation uses CompTableDef for definition and type of compare indication.



Figure 8-3. Example Input Key and Leaf Pattern Fields

Logical field definitions are specified in the compare definition table CompDefTable. *Table 8-14* shows the entry format for the CompDefTable. Fields are compare-under-mask unless specified by the CompDefTable. Each entry specifies one or two range comparisons, although multiple entries can specify more than two range comparisons. Each range comparison is defined by offset and length parameters. The offset, which is the position of the first bit in the field, must be at a 16-bit boundary and have a value of 0, 16, 32, 48, 64, 80, 96, 112, 128, 144, 160, 174, or 192. The length of the field must be 8, 16, 24, or 32 bits.



Table 8-14.	CompDefTable	Entry Format
-------------	--------------	--------------

Field	Range	Bit Length	Value
Range 1 Offset (R1_Offset)	1	8	Starting bit position for first range compare. It is defined by compare_table(35 to 28) bits but only 4 upper bits are used to define the offset i.e (bits 35 to 32) and bits (31 to 28) are ignored. Therefore, this field must be in 16 bit boundary
Range 1 Length (R1_Len)	1	8	Length and number of bits to be used as a part of range compare starting/ beginning from R1_Offset.This field is specified as the number of bits multi- plied by 4. It is defined by compare_table(27 to 20) bits, but only 3 MSBs are used to define the length (i.e. bits 27,26 & 25) and bits 24 to 20 are ignored.
Range 2 Offset (R2_Offset)	2	8	Starting bit position for second range compare. It is defined by compare_table(19 to 12) bits but only 4 upper bits are used to define the offset; i.e bits 19 to 16 and bits 15 to 12 are ignored. Therefore, this field must be in 16-bit bound.
Range 2 Length (R2_Len)	2	8	Length and number of bits to be used as a part of range compare starting/ beginning from R2_Offset. This field is specified as the number of bits multi- plied by 4. It is defined by compare_table(11 to 4) bits but only 3 MSBs are used to define the length (i.e. bits 11 to 9) and bits (8 to 4) are ignored.
Range 2 Valid (R2_Valid)		1	<ul> <li>Range 2 Valid value. This field indicates whether or not the Range 2 Offset and Length fields are valid.</li> <li>Range 1 Offset and Length valid, but Range 2 Offset and Length not valid.</li> <li>Range 1 and Range 2 Offset and Length all valid.</li> <li>It is defined by compare_table(3) bit.</li> </ul>
Continue (Cont)		1	Continue indicator value. This field indicates whether the compare opera- tion is continued in the next sequential entry of the table.0Comparison not continued1Comparison continuedIt is defined by compare_table(2) bit.

In the input key shown in *Figure 8-3: Example Input Key and Leaf Pattern Fields* on page 309, the compareunder-range for the Source Port (SrcPort) field would have Offset0 set to 64 and MinMaxLength0 set to 16. The compare-under-range for the Destination (DstPort) field would have Offset1 set to 80 and MinMaxLength1 set to 16. If more than two range comparisons are required, the Continue bit would be set to 1 so the next CompDefTable entry could be used for additional compare-under-range definitions.

The CompDefTable index used for tree comparisons is specified in the leaf Comp\_Table\_Index field (see *Table 8-7: SMT Tree Fixed Leaf Formats* on page 303). Each compare-under-range operation takes one clock cycle, so use as few compare-under-range operations as possible. If a range is a power of two, or 128-255, no compare-under-range is required since this range can be compared using compare-under-mask. When a compare-at-end fails and the SMTNLA leaf field is not 0, the TSE reads the next leaf and performs additional compare-at-end operations until the compare returns OK or until the SMTNLA is 0.

## 8.2.4.5 Ropes

As shown in the following figure, leaves in a tree can be linked together in a circular list called a rope. The first field in a leaf is the chaining pointer, or the NLARope. Picocode can "walk the rope," or sequentially inspect all leaves in a rope. Ropes can be created by setting the NLARope\_En bit to '1' in the LUDefTable. See *Table 8-15: LUDefTable Rope Parameters* on page 311.



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#### Figure 8-4. Rope Structure



## Table 8-15. LUDefTable Rope Parameters

Parameter	Description
RopeCLA	Current leaf address in the rope. All TSE instructions related to the rope such as RCLR, ARDL and TLIR (see section <i>8.2.8 GTH Hardware Assist Instructions</i> on page 336) relate to the leaf addressed by RopeCLA.
RopePLA	Previous leaf address in the rope. Always the previous leaf if the rope is related to RopeCLA unless the rope contains no leaf or one leaf. The following condition is always true for trees with two or more leaves: RopePLA -> NLARope == RopeCLA.
LeafCnt	Leaf count - number of leaves in the tree
LeafTh	Leaf threshold causes an exception to be generated when the LeafCnt exceeds the threshold.

Leaf insertion is always done between a RopeCLA and RopePLA. After insertion, the RopePLA is unchanged and the RopeCLA points to the newly inserted leaf.

Leaf deletion is done two ways:

- When the rope is not being walked, the rope is a single-chained linked list without a previous pointer. Leaves cannot be deleted without breaking the linked list. Setting the DeletePending bit postpones the deletion until the rope is walked again. A leaf is deleted by setting the DeletePending bit of the NLARope field. In this case, leaves are completely deleted and leaf pattern searches will return a KO.
- 2. When the rope is being walked and the DeletePending bit is set, the TSE deletes the leaf automatically.

## 8.2.4.6 Aging

Aging is enabled whenever a rope is created. The NLARope field contains one aging bit that is set to '1' when a leaf is created. When a leaf that matches the leaf pattern is found during a tree search, the TSE sets the aging bit to '1' if it has not previously done so, and then writes this information to the control store. An aging function controlled by a timer or other device can walk the rope to delete leaves with aging bits set to '0' and then write the leaves to the control store with aging bits set to '0'. When no aging is desired, picocode should not alter the aging bit, since bits set to '1' cannot be changed.



2 bits	1 bit	2 bits	1 bit	26 bits
Reserved	Aging Counter	Reserved	Delete Pending	NLA (Next Leaf Address)

#### 8.2.5 Tree Configuration and Initialization

## 8.2.5.1 The LUDefTable

The lookup definition table (LUDefTable), an internal memory structure that contains 128 entries to define 128 trees, is the main structure that manages the control store. The table indicates in which memory (DDR-SDRAM, SRAM, or internal RAM) trees exist, whether caching is enabled, key and leaf sizes, and the search type to be performed. Each DTEntry contains two indexes to the Pattern Search and Leaf Free Queue (PSCB\_Leaf\_FQ). The first index defines which memory to use to create tree nodes, that is, where PSCBs are located. The second defines which memory to use to create leaves within a tree. When an entry is added to a tree, the memory required for the insert comes from the PSCB\_Leaf\_FQ and is returned when the entry is deleted. For SMT trees, an LU\_Def\_Tbl can be defined to match a value into a given range, but an index to an internal Compare Type Index must be given for the Compare Table (Cmp\_Tbl).

Table 8-17.	LUDefTable Entr	v Definitions	(Page 1 of 3)
10010 0 111	EODONIADIO ENI	,	(1 4 9 0 1 0 1 0 )

Field	Bit Length	Description
Cascade_entry/ Cache_entry	1	<ul> <li>Normal tree entry (not a cache entry)</li> <li>A Cascade/cache entry. When a search returns with KO, and Cache_entry = 1, TS instructions will restart using the next entry in the LUDefTable (that is, LUDefIndex + 1).</li> <li>Special Note: LUDefIndex +1 entry must have this bit set to '0' (i.e., disabled).</li> </ul>
Search_Type	2	<ul> <li>Search Type value. This field indicates the type of search to be performed.</li> <li>Full Match (FM).</li> <li>Longest Prefix Match (LPM).</li> <li>Software Managed Tree Longest Prefix Match (SMT LPM).</li> <li>Reserved.</li> </ul>
Hash_Type	4	Hash type0000No Hash0001192-bit IP Hash0010192-bit MAC Hash0011192-bit Network Dispatch Hash0101192-bit Network Dispatch Hash0100No Hash010148-bit MAC Swap011060-bit MAC Swap0111Reserved10008-bit Hash100112-bit Hash101016-bit HashSpecial Note: When using Hash_Type 1000, 1001, and 1010, Hashedkey andHashedKey_length will be extended by 8, 12, or 16 bits, respectively.
Color_En	1	Color Enable control value. This field controls whether the Color value is used to form the hashed key value.         0       Color register not used.         1       Color register is used



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Field	Bit Length	Description	
P1P2_Max_Size	5	Maximum size of Pattern1 and Pattern2 in leaf - Indicates size in half words (that is, 16 bits) reserved for the "pattern" as a part of leaf in bytes. The maximum pattern size is 12, which represents 192 bits. P1P2_Max_size mapping: 00000 0 byte (no pattern) 00001 2 byte 00010 4 bytes 00010 4 bytes 00101 6 bytes 00101 10 bytes 00101 12 bytes 00110 12 bytes 00110 12 bytes 00100 16 bytes 01000 16 bytes 01001 18 bytes 01001 20 bytes 01100 24 bytes 01100 24 bytes 01100 24 bytes 01100 24 bytes 01100 25 bytes 01100 24 bytes 01100 24 bytes 01100 25 bytes 01100 26 bytes 01100 27 bytes 01100 27 bytes 01100 28 bytes 01100 29 bytes 01100 29 bytes 01100 20 bytes 01100 20 bytes 01100 24 bytes 01100 24 bytes 01100 24 bytes 01100 25 bytes 01100 26 bytes 01100 27 bytes 01100 26 bytes 01100 27 bytes 01100 27 bytes 01100 28 bytes 01100 29 bytes 01100 29 bytes 01100 29 bytes 01100 20 bytes 01100 20 bytes 01100 20 bytes 01100 20 bytes 01100 20 bytes 01100 20 bytes 01100 24 bytes 0100 20 bytes 0100 2	
NLARope_En	1	<ul> <li>NLA Rope Enable control value. This field indicates whether or not the leaf contains a Next Leaf Address Rope (NLA Rope) field.</li> <li>0 Leaf does not contain NLARope field</li> <li>1 Leaf contains NLARope field (enables aging)</li> </ul>	
PSCB_FQ_Index	6	Pattern Search Control Block Free Queue Index value. This is the index of the PSCB free list.	
PSCB_Height	1	<ul> <li>Height (part of the Shape) of a PSCBEntry. Width of a PSCB is always 1.</li> <li>Height = 1 (FM/SMT ZBT SRAM, FM/SMT H1 SRAM, FM/LPM/SMT DDR SDRAM)</li> <li>Height = 2 (LPM ZBT SRAM, LPM H1 SRAM)</li> <li>In NP4GS3B (R2.0), this field is unused and does not affect operation.</li> </ul>	
DT_Base_Addr	26	Direct Table Base Address value.	

# Table 8-17. LUDefTable Entry Definitions (Page 2 of 3)



#### **Network Processor**

Table 8-17. LUDefTab	le Entry Definitions	(Page 3 of 3)
	,	( <b>b</b> )

Field	Bit Length	Description	
DT_Size	4	Direct Table Size value - defines the number of DT entries within a memory bank.           0001         4 entries, (2 bits)           0010         16 entries, (4 bits)           0011         64 entries, (6 bits)           0100         256 entries, (8 bits)           0101         1 K entries, (10 bits)           0110         4 K entries, (12 bits)           0111         16 K entries, (14 bits)           0100         64K entries (14 bits)           1000         64K entries (16 bits), NP4GS3A (R1.1); 32K entries (16 bits), NP4GS3B (R2.0)           1001         256K entries (18 bits), NP4GS3B (R2.0)           1001         1M entries (20 bits), NP4GS3B (R2.0)           1010         1M entries (17 bits), NP4GS3B (R2.0)           1011         256K entries, (18 bits) NP4GS3B (R2.0)           1011         256K entries, (19 bits) NP4GS3B (R2.0)           1011         1 M, (20 bits) NP4GS3B (R2.0)           1100         512 K entries, (19 bits) NP4GS3B (R2.0)           1101         1 M, (20 bits) NP4GS3B (R2.0)           0thers         Reserved	
Leaf_FQ_Index	6	Defines index of leaf free list	
Leaf_Width	2	Leaf width	
Leaf_Height	3	Leaf height	
LUDef_State	2	LUDef state - used by Product Software/User Code to indicate current status of the entry. These bits do not affect Tree Search operation.	
LUDef_Invalid	1	Indicates whether or not this entry is valid for normal Tree Search command or not.This bit blocks any tree search while the tree is being built or swapped.0Valid1InvalidWhen the LUDef Read request initiated by the Tree Search command finds this bit set to '1', it will re-read this LUDefEntry every 16 cycles until it is set to Valid. This halts the tree search for this particular thread.	
Following fields are valid	for GTH Only		
RopeCLA	26	Current leaf address for rope	
RopePLA	26	Previous leaf address for rope	
LeafCnt	26	Number of leaves in tree	
LeafTh	10	Threshold for the number of leaves in a tree. If the LeafCnt is greater than or equal to this assigned threshold, then a class 0 interrupt is generated (bit 9 of the class 0 interrupt vector). For NP4GS3A (R1.1), whenever the LUDef Table Entry is read, checking of threshold is performed. This checking is not restricted to rope commands. Therefore, this checking happens for all the commands (e.g., tree search). For NP4GS3B (R2.0), checking of the threshold is performed only for the TLIR rope command. The threshold is formed by the generation of two 26-bit numbers that are bit-wise ORed resulting in a threshold value that is compared to the LeafCnt: threshold(25:0) = 2**(LeafTh(9:5) )or 2**(LeafTh(4:0))	

## 8.2.5.2 TSE Free Lists (TSE\_FL)

The GTH has access to a set of 64 TSE free list control blocks, each defining a free list using the format shown in *Table 8-18*. Free lists typically chain unused PSCBs and leaves into a linked list, but can also be used by picocode to manage memory. The link pointer is stored in the control store at the address of the



previous list object. Objects stored in different memories and with different shapes should be placed in different free lists. For example, a list of 64-bit PSCBs stored in both ZBT SRAM and internal RAM should have different entries. The GTH thread executes the TSENQFL and TSDQFL commands to enqueue and dequeue addresses on a free list. See section *8.2.8.3 Tree Search Enqueue Free List (TSENQFL)* on page 338 and section *8.2.8.4 Tree Search Dequeue Free List (TSDQFL)* on page 338.

A free list of N objects, each with shape of width = W, height = H and a start address of "A", is created by enqueueing address A, A+H, A+2H, A+3H, ... A+(N-1)H in the free list. To prevent memory bottlenecks, free lists can also be created in a "sprayed" manner for objects contained in SDRAM. For example, when searching a large LPM tree with five PSCBs in a single bank, the bank must be accessed five times before reaching a leaf. When the PSCBs are sprayed among multiple banks, the number of accesses remains identical but accesses are to multiple banks, thus eliminating bottlenecks.

## Table 8-18. Free List Entry Definition

Field	Bit Length	Description
Head	26	Free list head address in the control store.
Tail	26	Free list tail address in the control store.
QCnt	26	Number of entries in the free list.
Threshold	5	Threshold value for the free list control block entry. This field is initialized to 0. The threshold is determined as 2**Threshold. When the QCnt is less than or equal to the threshold, a Class 0 interrupt (bit 8) is generated.

# 8.2.6 TSE Registers and Register Map

Name	Read/ Write	Hex Address	Bit Length	Description
Color	R/W	00	16	Color - see section 8.2.1 Input Key and Color Register for FM and LPM Trees on page 304 and section 8.2.2 Input Key and Color Register for SMT Trees on page 304.
LCBA0	R/W	02	26	Leaf Control Block Address 0 - typically contains the control store address of the leaf in TSR0, but is also used as an address register for various TSE commands.
LCBA1	R/W	03	26	Leaf Control Block Address 1 - typically contains the control store address of the leaf in TSR1, but is also used as an address register for various TSE commands.
DTA_Addr	R/W	04	26	DTEntry Address - valid after a hash has been performed.
DTA_Shape	R/W	05	5	Shape of a DTEntry - always (1,1) when direct leaves are disabled. Equals the leaf shape as defined in LUDefTable when direct leaves are enabled. Always set to '00000'.
HashedKeyLen	R/W	06	8	Pattern length minus 1 in HashedKey
CacheFlags	R	07	3	See section 8.2.3.3 Cascade/Cache on page 306
NrPSCBs	R	08	8	See section 8.2.3.3 Cascade/Cache on page 306
HashedKey	R/W	0A-0F	192	Contains HashedKey
HashedKey 191_160	R/W	0A	32	Bits 191160 of HashedKey
HashedKey 159_128	R/W	0B	32	Bits 159128 of HashedKey
HashedKey 127_96	R/W	0C	32	Bits 12796 of HashedKey
HashedKey 95_64	R/W	0D	32	Bits 9564 of HashedKey

## Table 8-19. TSE Scalar Registers for GTH Only (Page 1 of 2)



# Table 8-19. TSE Scalar Registers for GTH Only (Page 2 of 2)

Name	Read/ Write	Hex Address	Bit Length	Description		
HashedKey 63_32	R/W	0E	32	Bits 6332 of HashedKey		
HashedKey 31_0	R/W	0F	32	Bits 310 of HashedKey		
LUDefCopy	R	10-12	96	Contains LU_Def_Tableindex in use and a copy of the following LU_Def_Tablefields:bitsdefinitionreserved95:88x'00'reservedLU_Def_Index87:80Index of the location from where the content was read.For remaining field definitions, seeTable 8-17: LUDefTable Entry Definitions onpage 312, with exceptions noted.LU_Def_InvalidLU_Def_Invalid79LU_Def_State78:77Reserved76:75reserved76:75reserved63:62DT_Size61:58DT_Base_Addr57:32Reserved31:23PSCB_Height22PSCB_FQ_Index21:16Reserved15:14Reserved15:14NLA_Rope_Ena13P1P2_Max_Size12:8Color_Ena7Hash_Type6:3Search_Type2:1Cascade/Cache Entry0		
LUDefCopy 95_64	R	10	32	Bits 95:64 of the LUDefCopy register		
LUDefCopy 63_32	R	11	32	Bits 6332 of LUDefCopy		
LUDefCopy 31_0	R	12	32	Bits 310 of LUDefCopy		
SetPatbit_GDH	R/W	1B	1	Contains one bit from the pattern stored in TSRx. Set by SetPatBit_GDH command.		
DistPosReg_GDH	R	1A	8	Contains result of DISTPOS command from DistPos_GDH		
LUDefCopy_GDH	R	19	26	Contains LUDefTable index in use and a copy of the following LUDefTable fields: Reserved = LUDefCopy_GDH(25,24,23), Leaf_format_type = LUDefCopy_GDH(22,21), P1P2_max_size = LUDefCopy_GDH(20 to 16), DT_size= LUDefCopy_GDH(15 to 12), NLARope_en = LUDefCopy_GDH(11), color_en = LUDefCopy_GDH(10), Tree_Type = LUDefCopy_GDH(9,8), LuDefTable_index= LUDefCopy_GDH(7 to 0)		
LUDefCopy_GDH 31_0	R	19	26	Bit 310 of LUDefCopy_GDH		



Name	Read/ Write	Starting Hex Address	Ending Hex Address	Bit Length	Description
TSR0	R/W	32	47	2048	Tree Search Result Area 0 Note: Portion of the data overlaps with TSR1
TSR1	R/W	40	47	1024	Tree Search Result Area 1 Note: Portion of the data overlaps with TSR0
TSR2	R/W	48	63	2048	Tree Search Result Area 2 Note: Portion of the data overlaps with TSR3
TSR3	R/W	56	63	1024	Tree Search Result Area 3 Note: Portion of the data overlaps with TSR2

## Table 8-20. TSE Array Registers for All GxH

**Note:** In this table, starting and ending Address represents the offset for a given thread's starting address in the Shared Memory Pool.

Table 8-21. TSE Registe	rs for GTH (Tree N	Nanagement)
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Name	Read/ Write	Hex Address	Bit Length	Description
PatBit_TSR0	R/W	1E	1	Contains one bit from the pattern stored in TSR0. Set by TRS0PAT command.
DistPosReg	R	1F	8	Contains result of DISTPOS command
LURopeCopyTH	R	13	10	Contains copy of LeafTH field of LUDefTable
LURopeCopyQCnt	R	14	26	Contains copy of LeafCnt field of LUDefTable
LURopeCopyPrev	R	15	26	Contains copy of RopePLA field of LUDefTable
LURopeCopyCurr	R	16	26	Contains copy of RopeCLA field of LUDefTable

Name	Read/ Write	Hex Address	Bit Length	Description
LCBA0	R/W	02	31	Leaf Control Block Address 0 - typically contains the control store address of the leaf in TSRx, but is also used as an address register for various TSE commands. Bits 30:26 The Leaf Control Block Address Shape which is used by CMPEND instruction only Bits 25:0 Leaf Control Block Address
LCBA1	R/W	03	31	Leaf Control Block Address 1 - typically contains the control store address of the leaf in TSRx, but is also used as an address register for various TSE commands. Bits 30:26 The Leaf Control Block Address Shape which is used by CMPEND instruction only Bits 25:0 Leaf Control Block Address
CacheFlags	R	07	3	See section 8.2.3.3 Cascade/Cache on page 306
NrPSCBs	R	08	8	See section 8.2.3.3 Cascade/Cache on page 306



#### Network Processor

Name	Read/ Write	Hex Address	Bit Length	Description
SetPatbit_GDH	R/W	1B	1	Contains one bit from the pattern stored in TSRx. Set by SetPatBit_GDH com- mand
DistPosReg_GDH	R	1A	8	Contains result of DISTPOS command from DistPos_GDH
LUDefCopy_GDH	R	19	26	Contains LUDefTable index in use and a copy of the following LUDefTable fields: Reserved = LUDefCopy_GDH(25,24,23), Leaf_format_type = LUDefCopy_GDH(22,21), P1P2_max_size = LUDefCopy_GDH(20 to 16), DT_size= LUDefCopy_GDH(15 to 12), NLARope_en = LUDefCopy_GDH(11), color_en = LUDefCopy_GDH(10), Tree_Type = LUDefCopy_GDH(9,8), LuDefTable_index= LUDefCopy_GDH(7 to 0)

# Table 8-23. PSCB Register Format

Field	Bit Length	Control Store Address for PSCB
NPA0	26	Next PSCB address - pointer to next PSCB in tree for PSCB part 0
NBT0	8	Next bit to test for PSCB part 0
LCBA0	26	Leaf control block address: Pointer to leaf for PSCB part 0
NPA1	26	Next PSCB address - Pointer to next PSCB in tree for PSCB part 1
NBT1	8	Next bit to test for PSCB part 1
LCBA1	26	Leaf control block address - Pointer to leaf for PSCB part 1
Index	8	Index of current PSCB physically stored in previous PSCB
PatBit	1	Value of HashedKey[Index] based on value of index field in PSCB register

# Table 8-24. TSE GTH Indirect Registers

Indirect Register	Bit Length	Description	Notes
PSCBx.NPA_HK	26	Selects either the NPA0 field from PSCBx or the NPA1 field depending on value of register PSCBx.Index	1, 2, 3
PSCBx.NPA_TSR0	26	Selects either the NPA0 field from PSCBx or the NPA1 field depending on value of register PatBit_TSR0. (Register PatBit_TSR0 must have been initialized previously using TSR0PAT command)	1, 2, 4
PSCBx.NBT_HK	8	Selects either the NBT0 field from PSCBx or the NBT1 field depending on value of register PSCBx.Index	1, 2, 3
PSCBx.NBT_TSR0	8	Selects either the NBT0 field from PSCBx or the NBT1 field depending on value of register PatBit_TSR0	1, 2, 4
PSCBx.LCBA_HK	26	Selects either the LCBA0 field from PSCBx or the LCBA1 field depending on value of register PSCBx.Index	1, 2, 3
PSCBx.LCBA_TSR0	26	Selects either the LCBA0 field from PSCBx or the LCBA1 field, depending on value of register PatBit_TSR0	1, 2, 4
PSCBx.NotNPA_HK	26	Selects either the NPA0 field from PSCBx or the NPA1 field depending on inverse value of register PSCBx.Index	1, 2, 3
PSCBx.NotNPA_TSR 0	26	Selects either the NPA0 field from PSCBx or the NPA1 field depending on inverse value of register PatBit_TSR0	1, 2, 4



Indirect Register	Bit Length	Description	Notes
PSCBx.NotNBT_HK	8	Selects either the NBT0 field from PSCBx or the NBT1 field depending on inverse value of register PSCBx.Index	1, 2, 3
PSCBx.NotNBT_TSR 0	8	Selects either the NBT0 field from PSCBx or the NBT1 field depending on inverse value of register PatBit_TSR0	1, 2, 4
PSCBx.NotLCBA_HK	26	Selects either the LCBA0 field from PSCBx or the LCBA1 field depending on inverse value of register PSCBx.Index	1, 2, 3
PSCBx.NotLCBA_TS R0	26	Selects either the LCBA0 field from PSCBx or the LCBA1 field depending on inverse value of register PatBit_TSR0	1, 2, 4

1. x must equal 0, 1, or 2.

2. The Indirect registers of the TSE select, via dedicated hardware assist, one of the TSE registers listed in section 8.2.6 TSE Registers and Register Map on page 315. The Indirect registers appear in the TSE Register Map with a unique register number.

3. PSCBx.Index points to a specific bit in the HashedKey. The bit's value determines whether the 0 or 1 part of PSCBx will be read or written.

4. Value of PatBit\_TSR0 determines whether the 0 or 1 part of PSCBx will be read or written.

Table 8-25.	Address	Map for	PSCB0-2	Reaisters	in GTH
10010 0 20.	/100/000	map ioi	1 0000 2	riogioloro	

PSCBx	Read/Write	PSCB0	PSCB1	PSCB2	Size
NPA0	R/W	80	A0	C0	26
NBT0	R/W	81	A1	C1	8
LCBA0	R/W	82	A2	C2	26
NPA1	R/W	84	A4	C4	26
NBT1	R/W	85	A5	C5	8
LCBA1	R/W	86	A6	C6	26
Addr	R/W	88	A8	C8	26
Index	R/W	89	A9	C9	8
PatBit	R	8B	AB	СВ	1
NPA_HK	R/W	90	B0	D0	26
NBT_HK	R/W	91	B1	D1	8
LCBA_HK	R/W	92	B2	D2	26
NotNPA_HK	R/W	94	B4	D4	26
NotNBT_HK	R/W	95	B5	D5	8
NotLCBA_HK	R/W	96	B6	D6	26
NPA_TSR0	R/W	98	B8	D8	26
NBT_TSR0	R/W	99	В9	D9	8
LCBA_TSR0	R/W	9A	BA	DA	26
NotNPA_TSR0	R/W	9C	BC	DC	26
NotNBT_TSR0	R/W	9D	BD	DD	8
NotLCBA_TSR0	R/W	9E	BE	DE	26

## 8.2.7 TSE Instructions

The Tree Search Engine (TSE) provides facilities for conducting and managing tree searches. Two TSE coprocessor interfaces are provided for each thread: TSE0 and TSE1. Therefore, each thread can issue instructions to each of these TSE0 and TSE1 resources.

Table 8-26.	General	TSE	Instructions
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Opcode	Command	Detail Section				
0	Null					
1	TS_FM	8.2.7.1 FM Tree Search (TS_FM) on page 321				
2	TS_LPM	8.2.7.2 LPM Tree Search (TS_LPM) on page 322				
3	TS_SMT	8.2.7.3 SMT Tree Search (TS_SMT) on page 324				
4	MRD	8.2.7.4 Memory Read (MRD) on page 325				
5	MWR	8.2.7.5 Memory Write (MWR) on page 326				
6	НК	8.2.7.6 Hash Key (HK) on page 327				
7	RDLUDEF	8.2.7.7 Read LUDefTable (RDLUDEF) on page 328				
8	COMPEND	8.2.7.8 Compare-at-End (COMPEND) on page 329				
9	DistPos_GDH	8.2.7.9 DistinguishPosition for Fast Table Update (DISTPOS_GDH) on page 330				
10	RDPSCB_GDH	8.2.7.10 Read PSCB for Fast Table Update (RDPSCB_GDH) on page 332				
11	WRPSCB_GDH	8.2.7.11 Write PSCB for Fast Table Update (WRPSCB_GDH) on page 333				
12	SetPatBit_GDH	8.2.7.12 SetPatBit_GDH on page 334				
13 to15	Reserved					
Note: Comm	Note: Commands can be executed by all GxHs with threads.					

Since two types of instruction set groupings differentiate GDH and GTH commands, the assembler uses  $TSE0_{-}$  to indicate the GDH commands and  $TSE1_{-}$  prefixes to indicate the GTH commands. On the GTH thread only one GTH command can be executed at a time, and a second TSE (GDH or GTH) command is not permitted.





	127 1	19 1	11 95	5	63	31			0
TSEDPA	Reserved	KeyLen	color			Key(19196)			
TSEDPA+1			Key (950)	L		31		Reserv	ved
TSEDPA+2	DTA shape (5 bits)	DTA	96 (26 bits)	Reserved		HashedKey(1 23	9110 3	04)	7 0
TSEDPA+3	н	ashedKey(10	030)	87			Re	served	HkeyLen
						<u>!</u>			. <b>.</b>
TSEDPA+4	NLA	A Rope		prefix		Pattern (1911	104) f	rom Leaf	
TSEDPA+5		Patte	ern (1030) fro	om Leaf				leaf us	serdata
TSEDPA+6		le	af userdata				1		
TSEDPA+7									
	L								

Figure 8-5. General Layout of TSE Fields in Shared Memory Pool

# 8.2.7.1 FM Tree Search (TS\_FM)

Table 8-27. FM Tree Search Input Operands

Operand	Dit Longth	Operand Source		Description
Operand	Bit Length	Direct	Indirect	Description
LUDefIndex	8	Imm16(125) GPR(70)		Defines entry in LUDefTable that controls the search.
LCBANr	1	lmm16(0)	lmm12(0)	<ol> <li>search results are stored in TSRx/LCBA0.</li> <li>search results are stored in TSRx/LCBA1.</li> </ol>
TSEDPA	4	Imm16(41) Imm12(41)		TSE Thread Shared Memory Pool Address. Stores location of Key, Key- Length, and Color and determines Leaf destination. The TSEDPA is the high order 4 bits of the thread's shared memory pool address (see 7.2.4 <i>Shared Memory Pool</i> on page 193) and is constrained to be on a four- QW boundary. Use only values of x'8', x'A', x'C', and x'E'.
Key	192	Shared Memory Pool		Key. Pattern to be searched, located in Shared Memory Pool. Must be initialized before search (NP4GS3A (R1.1) only). The key must be initialized only in the byte boundary of the key length (NP4GS3B (R2.0) only).
KeyLength	8	Shared Memory Pool		KeyLength. Length of pattern minus 1 in key. Must be initialized before search. Located in shared memory pool.
Color	16	Shared Memory Pool		Color. Used only when enabled in LUDefTable. Must be initialized before search. Located in Shared Memory Pool.
			Following is	available for GTH only.
UseLUDefCopyReg	1	lmm16(13) lmm12(5)		<ul> <li>Enables TSE read of LUDefCopy register. Can save clock cycles, especially when RDLUDEF is executed asynchronously with the picocode that sets the key.</li> <li>0 TSE reads LUDefTable.</li> <li>1 TSE does not read the LUDefTable and uses information contained in LUDefCopy register. Assumes LUDefTable was read previously using RDLUDEF.</li> </ul>
LUDefCopy	96	Register		Input only when UseLUDefCopyReg is '1'.

Result	Bit Length	Source	Description
ΟΚ/ΚΟ	1	Flag	<ol> <li>KO: Unsuccessful Operation.</li> <li>OK: Successful Operation.</li> </ol>
TSRx	512	Shared Memory Pool	When OK/KO is '1', leaf is read and stored in TSRx. TSRx is mapped into the Shared Memory pool, at an offset of 4 QW past the starting QW indicated by the input TSEDPA parameter. That is, the Shared Memory Pool QW location = TSEDPA*4 + 4
LCBA0 / 1	26	Register	When OK/KO is '1', leaf address is stored in LCBA0 / 1.
CacheFlags	3	Register	See section 8.2.3.3 Cascade/Cache on page 306.
NrPSCBs	8	Register	See section 8.2.3.3 Cascade/Cache on page 306.
LUDefCopy_GDH	26	Register	Contains LUDefTable index in use and a copy of the following LUDefTablefields: Reserved LUDefCopy_GDH(25,24,23) Leaf_format_type LUDefCopy_GDH(22,21) P1P2_max_size LUDefCopy_GDH(20 to 16) DT_size LUDefCopy_GDH(15 to 12) NLARope_en LUDefCopy_GDH(11) color_en LUDefCopy_GDH(10) Tree_Type LUDefCopy_GDH(9,8) LuDefTable_index LUDefCopy_GDH(7 to 0) Will be stored in scalar register and its address in Register Address Map is '019'.
		Following is	available for GTH only.
LUDefCopy	96	Register	Output only when UseLUDefCopyReg is '0'. Set to contents of LUDefTable at entry pointed to by LUDefIndex.

# Table 8-28. FM Tree Search Results (TSR) Output

# 8.2.7.2 LPM Tree Search (TS\_LPM)

Table 8-29. LPM	Tree Search	Input	Operands
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Operand	Rit Longth	Operand Source		Description
Operand	Bit Lerigti	Direct	Indirect	Description
LUDefIndex	8	lmm16(125)	GPR(70)	Defines entry in LUDefTable used to control the search
LCBANr	1	lmm16(0)	lmm12(0)	<ul> <li>search results are stored in TSRx/LCBA0</li> <li>search results are stored in TSRx/LCBA1</li> </ul>
TSEDPA	4	lmm16(41)	lmm12(41)	TSE Thread Shared Memory Pool Address. Stores location of Key, Key- Length, and Color and determines Leaf destination. The TSEDPA is the high order 4 bits of the thread's shared memory pool address (see <i>7.2.4</i> <i>Shared Memory Pool</i> on page 193) and is constrained to be on a four- QW boundary. Use only values of x'8', x'A', x'C', and x'E'.
Key	192	Shared Memory Pool		Key. Pattern to be searched, located in Shared Memory Pool. Must be initialized before search (NP4GS3A (R1.1) only). The key must be initialized only in the byte boundary of the key length (NP4GS3B (R2.0) only).
KeyLength	8	Shared Memory Pool		KeyLength - length of pattern minus 1 in key. Must be initialized before search. Located in shared memory pool.
Color	16	Shared Memory Pool		Color - used only when enabled in LUDefTable. Must be initialized before search. Located in Shared Memory Pool.


# Table 8-29. LPM Tree Search Input Operands

Operand	Dit Longth	Operand Source		Description
Operand	Direct		Indirect	Description
			Following is	available for GTH only.
UseLUDefCopyReg	1	Imm16(13) Imm12(5)		<ul> <li>Enables TSE read of LUDefCopy register</li> <li>Can save clock cycles, especially when RDLUDEF is executed asyn- chronously with the picocode that sets the key.</li> <li>0 TSE reads LUDefTable</li> <li>1 TSE does not read the LUDefTable and uses information con- tained in LUDefCopy register. Assumes LUDefTable was read previously using RDLUDEF.</li> <li>Special Note: UseLUDefCopyReg = '1' is not supported for LUDefEntry with Cache_enable.</li> </ul>
LUDefCopy	96	Register		Input only when UseLUDefCopyReg is '1'. Set to contents of LUDefTable at entry given by LUDefIndex.

# Table 8-30. LPM Tree Search Results Output

Result	Bits	Source	Description
ΟΚ/ΚΟ	1	Flag	<ol> <li>KO: Unsuccessful Operation</li> <li>OK: Successful Operation</li> </ol>
TSRx	512	Shared Memory Pool	When OK/KO is '1', leaf is read and stored in TSRx TSRx is mapped into the Shared Memory pool, at an offset of 4 QW past the starting QW indicated by the input TSEDPA parameter. That is, Shared Memory Pool QW location = TSEDPA*4 + 4
LCBA0 / 1	26	Register	When OK/KO is '1', leaf address is stored in LCBA0 / 1
CacheFlags	3	Register	See section 8.2.3.3 Cascade/Cache on page 306
NrPSCBs	8	Register	See section 8.2.3.3 Cascade/Cache on page 306
LUDefCopy_GDH	26	Register	Contains LUDefTable index in use and a copy of the following LUDefTablefields: ReservedLUDefCopy_GDH(25,24,23) Leaf_format_typeLUDefCopy_GDH(22,21) P1P2_max_sizeLUDefCopy_GDH(20 to 16) DT_size LUDefCopy_GDH(15 to 12) NLARope_enLUDefCopy_GDH(11) color_enLUDefCopy_GDH(10) Tree_TypeLUDefCopy_GDH(9,8) LuDefTable_indexLUDefCopy_GDH(7 to 0) Will be stored in scalar register, and its address in Register Address Map is '019'.
		The following	is available for GTH only.
LUDefCopy	96	Register	Output only when UseLUDefCopyReg is '0'. Set to contents of LUDefTable at entry given by LUDefIndex.



# 8.2.7.3 SMT Tree Search (TS\_SMT)

# Table 8-31. SMT Tree Search Input Operands

Operand Rit Length		Operand Source		Description
Operand	Bit Lerigti	Direct Indirec		Description
LUDefIndex	8	Imm16(125) GPR(70)		Defines entry in LUDefTable used to control the search
LCBANr	1	lmm16(0)	lmm12(0)	<ul> <li>search results are stored in TSRx/LCBA0</li> <li>search results are stored in TSRx/LCBA1</li> </ul>
TSEDPA	4	lmm16(41)	Imm12(41)	TSE Thread Shared Memory Pool Address - stores location of Key, KeyLength, and Color and determines Leaf destination. The TSEDPA is the high order 4 bits of the thread's shared memory pool address (see <i>7.2.4 Shared Memory Pool</i> on page 193) and is constrained to be on a four-QW boundary. Use only values of x'8', x'A', x'C', and x'E'.
Key	192	Shared Memory Pool		Key. Pattern to be searched, located in shared memory pool. Must be initialized before search (NP4GS3A (R1.1) only). The key must be initialized only in the byte boundary of the key length (NP4GS3B (R2.0) only).
KeyLength	8	Shared Memory Pool		KeyLength. Length of pattern minus 1 in key. Must be initialized before search. Located in shared memory pool.
Color	16	Shared Memory Pool		Color. Used only when enabled in LUDefTable. Must be initialized before search. Located in shared memory pool.
			Following is	available for GTH only.
UseLUDefCopyReg	1	lmm16(13) lmm12(5)		Enables TSE read of LUDefCopy register Can save clock cycles, especially when RDLUDEF is executed asyn- chronously with the picocode that sets the key. 0 TSE reads LUDefTable 1 TSE does not read the LUDefTable and uses information con- tained in LUDefCopy register. Assumes LUDefTable was read previ- ously using RDLUDEF. Special Note: UseLUDefCopyReg = '1' is not supported for LUDefEntry with Cache Enable.
LUDefCopy	96	Register		Input only when UseLUDefCopyReg is '1'. Set to contents of LUDefTable at entry given by LUDefIndex.

# Table 8-32. SMT Tree Search Results Output

Result	Bit Length	Source	Description
ΟΚ/ΚΟ	1	Flag	<ol> <li>KO: Unsuccessful Operation</li> <li>OK: Successful Operation</li> </ol>
TSRx	512	Shared Memory Pool	When OK is '1', leaf is read and stored in TSRx. TSRx is mapped into the Shared Memory pool, at an offset of 4 QW past the starting QW indicated by the input TSEDPA parameter. That is, Shared Memory Pool QW location = TSEDPA*4 + 4
LCBA0 / 1	26	Register	When OK is '1', leaf address is stored in LCBA0 / 1
CacheFlags	3	Register	See section 8.2.3.3 Cascade/Cache on page 306
NrPSCBs	8	Register	See section 8.2.3.3 Cascade/Cache on page 306



Result	Bit Length	Source	Description		
LUDefCopy_GDH	26	Register	Contains LUDefTable index in use and a copy of the following LUDefTablefields: Reserved = LUDefCopy_GDH(25,24,23), Leaf_format_type = LUDefCopy_GDH(22,21), P1P2_max_size = LUDefCopy_GDH(20 to 16), DT_size = LUDefCopy_GDH(15 to 12), NLARope_en = LUDefCopy_GDH(11), color_en = LUDefCopy_GDH(10), Tree_Type = LUDefCopy_GDH(9,8), LuDefTable_index = LUDefCopy_GDH(7 to 0) Will be stored in scalar register, and its address in Register Address Map is '019'.		
Following are available for GTH only.					
LUDefCopy	96	Register	An output only when UseLUDefCopyReg is '0'. Set to contents of LUDefTable at entry given by LUDefIndex.		

# 8.2.7.4 Memory Read (MRD)

The memory read command provides direct read capability from any location in the control store. LCBA0 / 1 provide the full read address. Shape is provided by the LUDefTable (for Leaf or PSCB) or directly as part of the command field for the object. The content to be read is stored in TSRx.

Table 8-33.	Memor	v Read	Input	Operands
		,		

Operand	Bit Length	Operand Source		Description
Operatio	Dit Length	Direct	Indirect	Description
ShapeCtrl	2	lmm16(1413)	GPR(98)	<ul> <li>Direct shape</li> <li>PSCB shape is based on address and tree type from LudefTable. That is, LPM tree type and ZBT or H1 address shape will be set to (1x2), and for any other case, shape will be set to (1x1).</li> <li>Leaf shape from LUDefTable</li> </ul>
LUDefIndex	8	Imm16(125) GPR(70) L		LUDefTable entry used to read shape information. Valid only when ShapeCtrl is '10' or '11'.
Width	2	lmm16(98)	GPR(43)	Width of object to be read. Valid only when ShapeCtrl is '00'.
Height	3	lmm16(75)	GPR(20)	Height of object to be read. Valid only when ShapeCtrl is '00'.
TSEDPA	4	lmm16(41)	lmm12(41)	TSE Thread Shared Memory Pool Address determines the destina- tion location for the data to be read. The TSEDPA is the high order 4 bits of the thread's shared memory pool address (see <i>7.2.4 Shared</i> <i>Memory Pool</i> on page 193) and is constrained to be on a four-QW boundary.
LCBANr	1	lmm16(0)	lmm12(0)	<ol> <li>Address to be read is LCBA0</li> <li>Address to be read is LCBA1</li> </ol>
LCBA0 / 1	26	Register		Address to be read



Result	Bit Length	Source	Description
TSRx	512	Shared Mem- ory Pool	TSRx is mapped into the Shared Memory pool, starting at the QW indicated by the input TSEDPA parameter for a length of 4 QW.
ΟΚ/ΚΟ	1	Flag	<ol> <li>KO: Unsuccessful Operation</li> <li>OK: Successful Operation</li> </ol>

# 8.2.7.5 Memory Write (MWR)

The memory write command provides direct write capability to any location in the control store. LCBA0 / 1 provide the full write address. Shape is provided by the LUDefTable (for Leaf or PSCB) or directly as part of the command field for the object. The content to be written is stored in TSRx.

Table 8-35. Memory Write Input Operands

Operand Rit Length	Bit Longth	Operand Source		Description
Operanu	Dir Lengtin	Direct	Indirect	Description
ShapeCtrl	2	lmm16(1413)	GPR(98)	<ul> <li>Direct Shape</li> <li>PSCB shape is based on address and tree type from LudefTable. That is, LPM tree type and ZBT or H1 address shape will be set to (1x2), and for any other case, shape will be set to (1x1).</li> <li>Leaf shape from LUDefTable</li> </ul>
LUDefIndex	8	lmm16(125)	GPR(70)	LUDefTable entry used to read shape information. Valid only when ShapeCtrl is '10' or '11'.
Width	2	lmm16(98)	GPR(43)	Width of object to be read. Valid only when ShapeCtrl is '00'.
Height	3	lmm16(75)	GPR(20)	Height of object to be read. Valid only when ShapeCtrl is '00'.
TSEDPA	4	lmm16(41)	lmm12(41)	TSE Thread Shared Memory Pool Address determines the source location for the data to be written. The TSEDPA is the high order 4 bits of the thread's shared memory pool address (see <i>7.2.4 Shared Memory Pool</i> on page 193) and is constrained to be on a four-QW boundary.
LCBANr	1	lmm16(0)	lmm12(0)	<ul><li>0 Address to be written is LCBA0</li><li>1 Address to be written is LCBA1</li></ul>
LCBA0 / 1	26	Register		Address to be written
TSRx	512	Shared Memory Pool		Data to be written. TSRx is mapped into the Shared Memory pool, starting at the QW indicated by the input TSEDPA parameter for a length of 4 QW.



# 8.2.7.6 Hash Key (HK)

Table 8-36. Hash Key Input Operands

Operand Bit Longt	Bit Longth	Operand Source		Description
Operatio		Direct	Indirect	Description
LUDefIndex	8	lmm16(125)	GPR(70)	Defines entry in LUDefTable containing Hash Type
TSEDPA	4	lmm16(41)	Imm12(41)	TSE Thread Shared Memory Pool Address - stores location of Key, Key- Length, and Color and determines Hash Key destination. The TSEDPA is the high order 4 bits of the thread's shared memory pool address (see 7.2.4 Shared Memory Pool on page 193) and is constrained to be on a four-QW boundary. Use only values of x'8', x'A', x'C', and x'E'.
Direct_ HashType_En	1	lmm16(0)	lmm12(0)	Enable Direct HashType definition 0 HashType defined by LUDefEntry 1 HashType defined via command
Direct_ HashType	4	lmm16(85)	GPR(30)	Use defined Hash Type for Hashing. Valid when Direct_HashType_En = 1
Кеу	192	Shared Memory Pool		Key - pattern to be searched, located in Shared Memory Pool. Must be initial- ized before search (NP4GS3A (R1.1) only). The key must be initialized only in the byte boundary of the key length NP4GS3B (R2.0) only).
KeyLen	8	Shared Memory Pool		Defines length of pattern minus 1 in key. Must be initialized before search. Located in the Shared Memory Pool.
Color	16	Shared Memory Pool		Must be initialized before search - used only when enabled in LUDefTable. Located in the shared memory pool. Invalid when Direct_HashType_En is set to value '1'.

## Table 8-37. Hash Key Output Results (Page 1 of 2)

Result	Bit Length	Source	Description
HashedKeyReg	192	Shared Memory Pool	Hashed key register - contains the HashedKey (including color when enabled in LUDefTable) according to section <i>8.2.1 Input Key and Color Register for FM and LPM Trees</i> on page 304 and section <i>8.2.2 Input Key and Color Register for SMT Trees</i> on page 304. Hash function is defined in the LUDefTable. Stored in the Shared Memory Pool QW location = TSEDPA*4 + 2 & 3.
HashedKeyLen	8	Shared Memory Pool	Hashed key length contains the length of pattern minus 1 in HashedKeyReg. Stored in the shared memory pool QW location = TSEDPA*4 + 3 bit (7:0).
DTA	26	Shared Memory Pool	DTEntry Address. Stored in shared memory pool QW location = TSEDPA*4 + 2, bits (121:96). Note: Not valid when Direct_HashType_En is set to value '1'.
ΟΚ/ΚΟ	1	Flag	<ol> <li>KO: Unsuccessful Operation</li> <li>OK: Successful Operation</li> </ol>



Table 8-37.	Hash Kev	Output Results	(Page 2 of 2)
10010 0 011	110011109	o alpar i looano	(1 490 - 01 -)

Result	Bit Length	Source	Description
LUDefCopy_GDH	26	Register	Contains LUDefTable index in use and a copy of the following LUDefTablefields: Reserved = LUDefCopy_GDH(25,24,23), Leaf_format_type = LUDefCopy_GDH(22,21), P1P2_max_size = LUDefCopy_GDH(20 to 16), DT_size = LUDefCopy_GDH(15 to 12), NLARope_en = LUDefCopy_GDH(11), color_en = LUDefCopy_GDH(10), Tree_Type = LUDefCopy_GDH(9,8), LuDefTable_index = LUDefCopy_GDH(7 to 0) Will be stored in scalar register, and its address in Register Address Map is '019'.
			The following is available for GTH only.
LUDefCopy	96	Register	Set to contents of LUDefTable at entry given by LUDefIndex.

# 8.2.7.7 Read LUDefTable (RDLUDEF)

RDLUDEF reads LUDefTable at a specified entry and stores the result in the LUDefCopy register field in the shared memory pool. The TSE can read LUDefTable while picocode builds a key because RDLUDEF is executed asynchronously.

Figure 8-6.	General Lavout	of TSE RDLUDE	- in Shared Memo	orv Pool
				<b>J</b>



Table 8-38. RDLUDEF Input Operands

Operand	Bit Length	Operand Source		Description	
		Direct	Indirect	Description	
LUDefIndex	8	lmm16(125)	GPR(70)	Defines entry in LUDefTable	
TSEDPA	4	lmm16(41)	lmm12(41)	TSE Thread Shared Memory Pool Address determines the destination location for the LUDefTable entry data to be read. The TSEDPA is the high order 4 bits of the thread's shared memory pool address (see <i>7.2.4 Shared Memory Pool</i> on page 193) and is constrained to be on a four-QW boundary.	



# Table 8-39. RDLUDEF Output Results

Result	Bit Length	Source	Description
LUDefCopy	88	Shared Memory Pool	<ul> <li>Set to contents of LUDefTable at entry given by LUDefIndex and stored in shared memory pool. The entry is placed into two QW starting at the QW indicated by the TSEDPA. The entry is right-justified with the most significant bits padded with 0.</li> <li>Various fields of LUDefEntry are at the same bit position as in the LUDefTable memory.</li> <li>(79 to 0) bits represent the LUDefEntry contents and bits (86 to 80) represents the corresponding LUDefIndex. They are right-justified.</li> <li>Note: TSEDPA address and TSEDPA + 1 will be overwritten during this command.</li> <li>Contents of LUDefCopy will be returned at TSEDPA and contents of LUDefCopy_Rope will be returned in the next address. LUDefCopy_Rope content will be valid for the GTH thread.</li> </ul>
LUDefCopy_GDH	26	Register	Contains LUDefTable index in use and a copy of the following LUDefTablefields: Reserved = LUDefCopy_GDH(25,24,23), Leaf_format_type = LUDefCopy_GDH(22,21), P1P2_max_size = LUDefCopy_GDH(20 to 16), DT_size = LUDefCopy_GDH(15 to 12), NLARope_en = LUDefCopy_GDH(11), color_en = LUDefCopy_GDH(10), Tree_Type = LUDefCopy_GDH(9,8), LuDefTable_index = LUDefCopy_GDH(7 to 0) Will be stored in scalar register and its address in Register Address Map is '019'.
ΟΚ/ΚΟ	1	Flag	<ol> <li>KO: Unsuccessful Operation</li> <li>OK: Successful Operation</li> </ol>

# 8.2.7.8 Compare-at-End (COMPEND)

COMPEND performs a compare-at-end operation for SMT trees. After a tree search command has performed a full search including a COMPEND, picocode can obtain a pointer to another leaf chain from the leaf and start another COMPEND on the leaf chain. The first leaf chain could contain leaves with filtering information, and the second could contain leaves with quality of service information. COMPEND should be used only after a tree search command. The COMPEND command uses Key instead of HashedKey during operation, since it is assumed that hashing is not needed for SMT. Hence, the Key field is read by the command, not the HashedKey field. Also, since hashing is not done on the Key and it is used "as is," it is necessary to initialize the unused key bits to zero.

Table 8-40. COMPEND Input Operands (Page 1)	of 2	of 2	f
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Operand Bit Leno		Operand	d Source	Description	
Operand	Dit Length	Direct	Indirect	Description	
LUDefIndex	8	lmm16(12:5)	GPR(7:0)	Defines the entry in the LuDefTable.	
LCBNANr	1	lmm16(0)	lmm12(0)	<ol> <li>Search results are stored in TSRx/LCBA0</li> <li>Search results are stored in TSRx/LCBA1</li> </ol>	
TSEDPA	4	lmm16(41)	lmm12(41)	TSE Thread Shared Memory Pool Address - stores location of Key, KeyLength, and Color and determines Leaf destination. The TSEDPA is the high order 4 bits of the thread's shared memory pool address (see <i>7.2.4 Shared Memory Pool</i> on page 193) and is constrained to be on a four-QW boundary. Use only values of x'8', x'A', x'C', and x'E'.	



Operand	Dit Longth	Operand Source		Description		
Operand	ыі сепут	Direct	Indirect	Description		
LCBA0 / 1	31	Register		Start address of leaf chain and its shape.         Bits:         30:29       Leaf Width         28:26       Leaf Height         25:0       Leaf Address         Note: A Valid Leaf Width and Leaf Height must be provided with the Leaf Address.		
Кеу	192	Shared Memory Pool		Input of previous tree search command located in the Shared Memory Pool at an offset of 0 and 1QW from the QW indicated by the TSEDPA.		
KeyLen	8	Shared Me	emory Pool	Input of previous tree search command located in the Shared Memory Pool at the QW indicated by the TSEDPA		

# Table 8-40. COMPEND Input Operands (Page 2 of 2)

# Table 8-41. COMPEND Output Results

Result	Bit Length	Source	Description			
ΟΚ/ΚΟ	1	Flag	<ol> <li>KO: Unsuccessful Operation</li> <li>OK: Successful Operation</li> </ol>			
TSRx	512	Shared Mem- ory Pool	When OK is '1', leaf is read and stored in TSRx When OK is '0', last leaf of chain is stored in TSRx TSRx is mapped into the Shared Memory pool, starting at an offset of 4 QW past the QW indicated by the input TSEDPA parameter for a length of 4 QW.			
LCBA0 / 1	26	Register	When OK is '1', leaf address is stored in LCBA0 / 1 When OK is '0', leaf address of last leaf in chain is stored in LCBA0 / 1 Note: Shape for the corresponding leaf will not be valid when LCABA0/1 is read.			

# 8.2.7.9 DistinguishPosition for Fast Table Update (DISTPOS\_GDH)

DISTPOS\_GDH performs a pattern compare between the pattern stored in HashedKey of the shared memory pool and a pattern from the leaf specified in TSRx. The result is stored in the DistPosReg\_GDH register. The OK flag is set when a full match has been detected.



	127	119	111	95	63 3	31		(
TSEDPA_HK	Reserved	KeyLen	color		Key (19196	)		
TSEDPA_HK+1			Key (950	))	31		Rese	rved
TSEDPA_HK+2	DTA shape (5 bits)	121 DT	A (26 bits)	<sup>96</sup> Reserved	HashedKey	/ (1911 23	04)	7 (
TSEDPA_HK+3	ŀ	HashedKey	(1030)	87	,	Re	served	HkeyLen
TSEDPA_leaf	NL	NLA Rope			Pattern (191	104) f	rom Leaf	
TSEDPA_leaf+1		Pattern (1030) fr					leaf u	userdata
	leaf userdata							

Figure 8-7. Shared Memory Pool with DISTPOS\_GDH Command Subfields

Table 8-42. DISTPOS\_GDH Input Operands

Operand	Rit Longth	Operand	d Source	Description		
Operand	Operand Bit Length		Indirect	Description		
TSEDPA_leaf	4	lmm16(41)	lmm12(41)	Indicates the leaf storage location in the Thread Shared Memory Pool. The TSEDPA_leaf is the high order 4 bits of the thread's shared memory pool address (see <i>7.2.4</i> <i>Shared Memory Pool</i> on page 193) and is constrained to be on a four-QW boundary. Use only values of x '8', x 'A', x 'C', and x 'E'.		
TSEDPA_HK	4	lmm16(85)	lmm12(85)	Indicates the HashedKey storage location in the Thread Shared Memory Pool. The TSEDPA is the high order 4 bits of the thread's shared memory pool address (see 7.2.10 Shared Memory Pool) and is constrained to be on a four-QW boundary. Use only values of x '8', x 'A', x 'C', and x 'E'. Hashedkey is assumed to be stored at TSEDPA +2 location in shared memory pool.		
HashedKey	192	Shared Me	emory Pool	Contains the hashed pattern and it will be stored at TSEDPA_HK +2 (70) quad word location. The structure of the Hashed Key in shared memory pool is shown in <i>Figure 8-7</i> .		
HashedKeyLen	8	Shared Me	emory Pool	Contains length of hashed pattern minus 1. Stored at TSEDPA_HK +2 quad word location. Structure of Hashed Key in shared memory pool is shown in <i>Figure 8-7</i> .		
TSRx	512	Shared Me	emory Pool	Contains second pattern with pattern length (for LPM & FM only). TSRx is mapped into the shared memory pool, starting at an offset of 4 QW past the QW indicated by the input TSEDPA_leaf parameter for a length of 4 QW.		



Result	Bit Length	Source	Description	
ΟΚ/ΚΟ	1	Flag	<ol> <li>Pattern does not match</li> <li>Pattern in HashedKey matches pattern in TSRx</li> </ol>	
DistPosReg_GDH	8	Scalar register	Smallest bit position where pattern in HashedKey differs from pattern in TSRx. Will be stored in scalar register and its address in the Register Address Map is '01A'.	
ΟΚ/ΚΟ	1	Flag	<ol> <li>KO: Unsuccessful Operation</li> <li>OK: Successful Operation</li> </ol>	

#### Table 8-43. DISTPOS\_GDH Output Results

DISTPOS\_GDH applies to LPM and FM only. It needs P1P2\_Max\_Size value as a part of the computation. The value is assumed to be valid prior to this command. This value is stored as a scalar register, and is independent for each thread.

# 8.2.7.10 Read PSCB for Fast Table Update (RDPSCB\_GDH)

RDPSCB\_GDH reads a PSCB from the control store and stores it in one of the PSCBx locations in the shared memory pool. For LPM, the entire PSCB is read from memory at the address given by PSCB.Addr and stored in PSCB. For FM, the entire PSCB is read from memory and converted into a LPM PSCB format and either NPA0/1 or LCBA0/1 will be set to all zero, since only one of the fields will be valid. This command is not supported for SMT.

Structure for PSCB register shared memory pool is as follows:

Figure 8-8. Shared Memory Pool with PSCB subfields

		127	95 8	7 7	79 7	27	71 6	3 3	<u>31 0</u>
PSCBx	DPA	Address	Reserved	Index	Reserved	Patbit	NP0	NPA0	LCBA0
	DPA+1	Reserved				NP1	NPA1	LCBA1	



Operand	Bit Longth	Operand	d Source	Description	
Operand	Bit Length	Direct	Indirect	Description	
DPA_PSCB	6	lmm16(50)	lmm12(50)	The DPA_PSCB is a Full address of the <i>7.2.4 Shared Memory Pool</i> on page 193. This indicates working address of the PSCB register. Full PSCB will occupy 2 quadwords from shared memory pool. This address must start at an even address.	
RdWrPSCB_Cntl	2	lmm16(76)	lmm12(76)	<ul> <li>Result is based on PatBit value in the shared memory pool as shown in above diagram.</li> <li>PatBit = 0 Branch 0 entry of the PSCB is read</li> <li>PatBit = 1 Branch 1 entry of the PSCB is read</li> <li>Branch 0 entry of the PSCB is read</li> <li>Branch 1 entry of the PSCB is read</li> <li>Branch 0 and branch 1 entry of the PSCB is read</li> </ul>	
RdWrPSC_DT_Flag	1	lmm16(8)	Imm12(8)	Indicates entry is DT. Note: Not valid for NP4GS3B (R2.0).	
PSCB.Addr	26	shared memory	y pool (12196)	Address to be written in control store of the PSCB. This is stored in shared memory pool.	

## Table 8-44. RDPSCB\_GDH Input Operands

# Table 8-45. RDPSCB\_GDH Output Results

Result	Bit Length	Source	Description
PSCB		Register	PSCB is read from control store and stored in register PSCB <pn>. NPA0, NBT0, LCBA0 and NPA1, NBT1, LCBA1 fields are changed. Remainders are not changed. For FM: Content of either NPA0 or LCBA0 and NPA1 or LCBA1 will be set to zero i.e either NPA and LCBA will be valid. Also content of NBT0 will be set to zero when NPA0 is zero and NBT1 will be set to zero when NPA1 is zero. i.e for end node NBT and NPA is not valid. For SMT: Content of NPA0/1, NBT0/1 and LCBA0/1 will be based on the actual conten read from the memory. Logic will not zero out any part of the data.</pn>
ΟΚ/ΚΟ	1	Flag	<ol> <li>KO: Unsuccessful Operation</li> <li>OK: Successful Operation</li> </ol>

# 8.2.7.11 Write PSCB for Fast Table Update (WRPSCB\_GDH)

WRPSCB\_GDH writes a PSCB stored in PSCBx (in shared memory pool) to the control store. For LPM, the entire PSCB is written to memory to the address given by PSCB.Addr. For FM, the PSCB is written to memory in FMPSCB format. In both cases, WRPSCB\_GDH generates the PSCB's two format bits. When the PSCB represents a DTEntry, only half of PSCB is written to memory. That is, the entire DTEntry is written by picocode. This command is not supported for SMT. pscb\_cntl/format bits (which defines end node or valid presence of leaf) for the DT/PSCB entry will be computed based on the content of PSCB.LCBA0/1 and no checking/validation is performed, based on the PSCB.NPA0/1 or PSCB.NBT0/1, therefore PSCB.NBT0/1 will be written to memory as is and for LPM PSCB.NPA0/1 is written as is.



Operand	Rit Longth	Operand	d Source	Description
Operand	Bit Length	Direct	Indirect	Description
DPA_PSCB	6	lmm16(50)	lmm12(50)	The DPA_PSCB is a Full address of the <i>7.2.4 Shared Memory Pool</i> on page 193. This indicates that the working address of the PSCB register Full PSCB will occupy 2 quadwords from the shared memory pool. This address must start at an even address.
RdWrPSCB_Cntl	2	lmm16(76)	lmm12(76)	<ul> <li>Action is based on PatBit value. PatBit = 0 Branch 0 entry of the PSCB is read PatBit = 1 Branch 1 entry of the PSCB is read</li> <li>Branch 0 entry of the PSCB is read</li> <li>Branch 1 entry of the PSCB is read</li> <li>Branch 0 and branch 1 entry of the PSCB is read</li> </ul>
RdWrPSC_DT_Flag	1	lmm16(8)	lmm12(8)	Indicates entry is DT. Note: Not valid for NP4GS3B (R2.0).
PSCB.Addr	26	shared memory	y pool (12196)	Address to be written in control store of the PSCB. This is stored in shared memory pool.

Table 8-46.	WRPSCB_	_GDH Input	Operands
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# Table 8-47. WRPSCB\_GDH Output Results

Result	Bit Length	Source	Description
OK/KO	1	Flag	<ul><li>0 KO: Unsuccessful Operation</li><li>1 OK: Successful Operation</li></ul>

# 8.2.7.12 SetPatBit\_GDH

SetPatBit\_GDH instruction reads a bit from the HashedKey pattern or Leaf Reference pattern stored in TSRx of the shared memory pool and stores this bit in the SetPatBit\_GDH register. Picocode must copy it to the appropriate patbit field of TSEDPA\_PSCBx of the shared memory pool.

Operand	Dit Longth	Operand	d Source	Description
Operand	Bit Length	Direct	Indirect	Description
DPA_PSCB	6	lmm16(50)	lmm12(50)	The DPA_PSCB is a Full address of the thread's shared address (see <i>7.2.4 Shared Memory Pool</i> on page 193). This indicates the working address of the PSCB register. The DPA_PSCBx.index field will be used.
TSEDPA_HK_leaf	4	lmm16(96)	lmm12(96)	Indicates the leaf or HashedKey storage location in the Thread Shared Memory pool. The TSEDPA is the high order 4 bits of the thread's shared memory pool address (see <i>7.2.4 Shared Memory Pool</i> on page 193) and is constrained to be on a four-QW boundary. Use only val- ues of x '8', x 'A', x 'C', and x 'E'. When HK_Leaf_flag = 0, HashedKey will be used for this operation. When HK_Leaf_flag = 1, Leaf content will be used for operation. When Leaf is to be used, Location for leaf will be TSEDPA_HK_leaf; and when HashedKey is used, Loca- tion for HashedKey will be TSEDPA_HK_leaf +2.
HK_leaf_flag	1	lmm16(10)	lmm12(10)	When HK_Leaf_flag = 0, HashedKey will be used for this operation and TSEDPA_HK_leaf +2 will be used as a HashedKey Location in shared memory pool. When HK_Leaf_flag = 1, Leaf content will be used for operation and TSEDPA_HK_leaf will be used as a Leaf location in shared memory pool.
HashedKey	192	Shared Memory Pool		Contains the hashed pattern, and it will be stored at TSEDPA_HK_leaf +2 & +3 QW location. Structure of Hashed Key in shared memory pool is shown in the above figure.
HashedKeyLen	8	Shared Memory Pool		Contains length of hashed pattern minus 1, and it will be stored at TSEDPA_HK_leaf +3 (70) QW location. Struc- ture of Hashed Key in shared memory pool is shown in the above figure.
TSRx	512	Shared Memory Pool		Contains second pattern with pattern length (for LPM only). TSRx is mapped into the Shared Memory pool, starting at an offset of 4 QW past the QW indicated by the input TSEDPA_HK_leaf parameter, for a length of 4 QW.

# Table 8-48. SetPatBit\_GDH Input Operands

Table 8-49. SetPatBit\_GDH Output Results

Result	Bit Length	Source	Description
SetPatBit_GDH	1	Register	Smallest bit position where pattern in HashedKey differs from pattern in leaf at TSEDPA_HK_leaf location. Its address in register address map is "01B".
ΟΚ/ΚΟ	1	Flag	<ol> <li>KO: Unsuccessful Operation</li> <li>OK: Successful Operation</li> </ol>

SetPatBit\_GDH applies to LPM only, and requires the P1P2\_Max\_Size value as a part of its computation. This value is assumed to be valid prior to this command. The value is stored as a scalar register, and is independent for each thread.



# 8.2.8 GTH Hardware Assist Instructions

Note: GTH hardware assist instructions will not be supported in the future.

Table 8-50. General GTH Instructions

Opcode	Command	Detail Section
16	HK_GTH	8.2.8.1 Hash Key GTH (HK_GTH) on page 336
17	RDLUDEF_GTH	8.2.8.2 Read LUDefTable GTH (RDLUDEF GTH) on page 337
18	TSENQFL	8.2.8.3 Tree Search Enqueue Free List (TSENQFL) on page 338
19	TSDQFL	8.2.8.4 Tree Search Dequeue Free List (TSDQFL) on page 338
20	RCLR	8.2.8.5 Read Current Leaf from Rope (RCLR) on page 339
21	ARDL	8.2.8.6 Advance Rope with Optional Delete Leaf (ARDL) on page 340
22	TLIR	8.2.8.7 Tree Leaf Insert Rope (TLIR) on page 340
23	Reserved	
24	CLRPSCB	8.2.8.8 Clear PSCB (CLRPSCB) on page 341
25	RDPSCB	8.2.8.9 Read PSCB (RDPSCB) on page 341
26	WRPSCB	8.2.8.10 Write PSCB (WRPSCB) on page 342
27	PUSHPSCB	8.2.8.11 Push PSCB (PUSHPSCB) on page 343
28	DISTPOS	8.2.8.12 Distinguish (DISTPOS) on page 343
29	<b>TSR0PAT</b>	8.2.8.13 TSR0 Pattern (TSR0PAT) on page 344
30	PAT2DTA	8.2.8.14 Pattern 2DTA (PAT2DTA) on page 344
31	Reserved	
31	Reserved	

# Note: The instructions listed in *Table 8-26: General TSE Instructions* on page 320 can only be executed by the GTH

# 8.2.8.1 Hash Key GTH (HK\_GTH)

Table 8-51.	. Hash Key	GTH Input	Operands
-------------	------------	-----------	----------

Operand	Rit Longth	Operand Source		Description	
Operand Bit Length		Direct	Indirect	Description	
LUDefIndex	8	lmm16(125)	GPR(70)	Defines entry in LUDefTable containing hash type	
TSEDPA	4	lmm16(41)	lmm12(41)	The TSEDPA is the high order 4 bits of the thread's shared memory pool address (see <i>7.2.4 Shared Memory Pool</i> on page 193) and is constrained to be on a four-QW boundary.	
Direct_ HashType_En	1	lmm16(0)	lmm12(0)	Enable Direct HashType definition0HashType defined by LUDefEntry1HashType defined via command	
Direct_ HashType	4	lmm16(85)	GPR(30)	Use defined Hash Type for Hashing. Valid when DIrect_HashType_En = 1	



## Table 8-51. Hash Key GTH Input Operands

Operand	Bit Length	Operand Source		Description
		Direct	Indirect	Description
Key	192	Shared Memory Pool		Provides pattern to be searched. Must be initialized before search. Located in the Shared Memory Pool.
KeyLen	8	Shared Me	emory Pool	Defines length of pattern minus 1 in key. Must be initialized before search. Located in the Shared Memory Pool.
Color	16	Shared Memory Pool		Must be initialized before search - used only when enabled in LUDefTable. Located in the Shared Memory Pool. Invalid when Direct_HashType_En is set to value '1'.

# Table 8-52. Hash Key GTH Output Results

Result	Bit Length	Source	Description	
HashedKeyReg	192	Register	Contains the HashedKey, including color when color is enabled in LUDefTable, according to section <i>8.2.1 Input Key and Color Register for FM and LPM Trees</i> on page 304 and section <i>8.2.2 Input Key and Color Register for SMT Trees</i> on page 304. Hash function is defined in LUDefTable. Hashed Key is NOT stored in Shared Memory Pool.	
HashedKeyLen	8	Register	Contains length of pattern minus 1 in HashedKeyReg. Hashed Key is NOT stored in Shared Memory Pool.	
DTA	26	Register	DTEntry Address (Hashed Key is NOT stored in Shared Memory Pool.)	
LUDefCopy	96	Register	Set to contents of LUDefTable at entry given by LUDefIndex. Note: Valid for GTH Only.	
ΟΚ/ΚΟ	1	Flag	<ol> <li>KO: Unsuccessful Operation</li> <li>OK: Successful Operation</li> </ol>	

# 8.2.8.2 Read LUDefTable GTH (RDLUDEF GTH)

*RDLUDEF* reads the LUDefTable at a specified entry and stores the result in the LUDefCopy register. The TSE can read LUDefTable while picocode builds a key because *RDLUDEF* is executed asynchronously. Once the key is ready, the tree search execution can be executed with the UseLUDefCopyReg flag set to '1'.

Table 8-53. RDLUDEF_	GTH Input Operands
----------------------	--------------------

Operand	Bit Length	Operand Source		Description
		Direct	Indirect	Description
LUDefIndex	8	lmm16(125)	GPR(70)	Defines entry in LUDefTable

# Table 8-54. RDLUDEF\_GTH Output Results

Result	Bit Length	Source	Description	
LUDefCopy	96	Register	Scalar register contains content of LUDefTable at the entry. No content will be written back to Shared Memory Pool.	
ΟΚ/ΚΟ	1	Flag	<ol> <li>KO: Unsuccessful Operation</li> <li>OK: Successful Operation</li> </ol>	



#### 8.2.8.3 Tree Search Enqueue Free List (TSENQFL)

TSENQFL releases a control block such as a leaf or PSCB to a free list. The address of the memory location to be freed is stored in LCBA0 / 1. The leaf or PSCB index to the free list is provided by the LUDefTable or directly by the command line. The enqueue operation always adds an address to the bottom of a free list FIFO-style. Entries cannot be added or removed from the middle of a free list. When FreeListCtrl = 11, TSENQFL increments the LeafCount field in LUDefTable.

Table 8-55. TSENQFL	Input Operands
---------------------	----------------

Operand	Bit Length	Operand Source		Description	
Operand		Direct	Indirect	Description	
FreeListCtrl	2	lmm16(1413)	GPR(98)	<ul> <li>Direct Free List Index</li> <li>PSCB Free List Index from LUDefTable</li> <li>Leaf Free List Index from LUDefTable</li> </ul>	
LUDefIndex/ FreeListIndex	8	lmm16(125)	GPR(70)	Defines the entry in the LUDefTable used to read free list index info mation or directly defines FreeListIndex.	
SrcType	3	lmm16(20)	Imm12(20)	000LCBA0001LCBA1100PSCB0.Addr (for GCH only)101PSCB1.Addr (for GCH only)110PSCB2.Addr (for GCH only)	
LCBA0 / 1 PSCB0 / 1 / 2.Addr	26	Register		The address to be freed or enqueued	

Table 8-56. TSENQFL Output Results

Result	Bit Length	Source	Description
ΟΚ/ΚΟ	1	Flag	<ul><li>0 KO: Unsuccessful Operation</li><li>1 OK: Successful Operation</li></ul>

# 8.2.8.4 Tree Search Dequeue Free List (TSDQFL)

TSDQFL dequeues an address from a given FQlinklist. The address that has been dequeued from the free list is stored in LCBA0 / 1. The leaf or PSCB index to the free list is provided by the LUDefTable or directly by the command line. When FreeListCtrl is '11', TSDQFL decrements the LeafCount field in LUDefTable.

Table 8-57.	TSDQFL	Input	Operands
-------------	--------	-------	----------

Operand	Bit Length	Operand Source		Description
Operand		Direct	Indirect	Description
FreeListCtrl	2	lmm16(1413)	GPR(98)	<ul> <li>00 Direct free list index</li> <li>10 PSCB free list index from LUDefTable</li> <li>11 Leaf free list index from LUDefTable</li> </ul>
LUDefIndex/ FreeListIndex	8	lmm16(125)	GPR(70)	Defines the entry in LUDefTable used to read free list index informa- tion or directly defines FreeListIndex.
TgtType	3	lmm16(20)	Imm12(20)	000LCBA0001LCBA1100PSCB0.Addr (for GCH only)101PSCB1.Addr (for GCH only)110PSCB2.Addr (for GCH only)

Result	Bit Length	Source	Description	
LCBAO/1 PSCB0 / 1 / 2.Addr	26	Register	Dequeued address	
OK/KO	1	Flag	<ol> <li>KO: Unsuccessful Operation</li> <li>OK: Successful Operation</li> </ol>	

#### Table 8-58. TSDQFL Output Results

# 8.2.8.5 Read Current Leaf from Rope (RCLR)

RCLR is used to "walk the rope" for such processes as aging. RCLR reads the leaf at the current leaf address defined in LUDefTable. It stores the leaf address in LCBA0 and the leaf contents in TSR0. When rope walking begins, the TSE invokes RCLR and picocode saves the leaf address (LCBA0) in a GPR. Before reading the next leaf, the TSE invokes the advance rope with optional delete leaf command (ARDL), after which RCLR can be invoked again. To determine whether a rope walk has ended, picocode compares LCBA0 with the GPR to verify whether the leaf that was read is the same as the first leaf. If the leaf is the same, the rope walk has ended.

At any time during the rope walk, picocode can delete a leaf from the rope using ARDL with the DeleteLeaf flag set to 1. This is useful when the leaf is to be aged out. RCLR can automatically delete leaves from the rope when the DeletePending bit in the leaf is set. When this feature is enabled, the TSE deletes a leaf and reads the next leaf, which is also deleted when the DeletePending bit is set. The process is repeated to delete multiple leaves.

After RCLR has executed with OK = 1, the contents of TSR0 and LCBA0 correspond with CLA in the LUDefTable, and the previous leaf on the rope has an address of PLA. OK = 0, or KO, means the rope is empty.

Onerend	Bit Length	Operand Source		Description
Operand		Direct Indirect		Description
LUDefIndex	8	lmm16(125)	GPR(70)	Defines entry in LUDefTable used to read rope
Reserved	3	lmm16(31)	lmm12(31)	Must be set to '000'
DelEnable	1	lmm16(0)	lmm12(0)	When '1', leaves with DeletePending bit are automatically deleted from rope and leaf address will be enqueued in leaf free queue
TSEDPA	4	lmm16(41)	lmm12(41)	Location for the leaf to be stored. The TSEDPA is the high order 4 bits of the thread's shared memory pool address (see <i>7.2.4 Shared Memory Pool</i> on page 193) and is constrained to be on a four-QW boundary.

# Table 8-59. RCLR Input Operands

Table 8-60. RCLR Output Results

Result	Bit Length	Source	Description		
ΟΚ/ΚΟ	1	Flag	<ol> <li>KO: Unsuccessful Operation</li> <li>OK: Successful Operation</li> </ol>		
LCBA0	26	Register	Address of leaf that has been read		
TSRx	512	Shared Memory Pool	Leaf content is stored in TSRx. TSRx is mapped into the Shared Memory pool, starting at an offset of 4 QW past the QW indicated by the input TSEDPA parameter for a length of 4 QW.		



## 8.2.8.6 Advance Rope with Optional Delete Leaf (ARDL)

ARDL advances the rope, or updates CLA and PLA in LUDefTable. The NLA field from the leaf already stored in TSR0 is read and stored in CLA. PLA is then updated to the previous value of CLA unless the leaf is deleted. In this case, PLA remains the same and the NLARope field for the leaf with the current PLA address is set to the new CLA. When leaf deletion is enabled, the current leaf is deleted prior to advancing the rope. The contents of TSR0 and LCBA0 can be destroyed because ARDL uses TSR0 and LCBA0 as work areas to update the NLARope field. After ARDL is executed, CLA and PLA (in the LUDefTable) are updated and RCLR (described in the next section) can be executed again.

Operand	Bit Length	Operand Source		Description
		Direct	Indirect	Description
LUDefIndex	8	lmm16(125)	GPR(70)	Defines entry in LUDefTable
DeleteLeaf	1	lmm16(0)	lmm12(0)	<ul><li>Enable deletion of current leaf from rope.</li><li>0 Do not delete leaf.</li><li>1 Delete leaf</li></ul>
TSEDPA	4	lmm16(41)	lmm12(41)	Location of the current leaf address. The TSEDPA is the high order 4 bits of the thread's shared memory pool address (see <i>7.2.4 Shared Memory Pool</i> on page 193) and is constrained to be on a four-QW boundary.
TSRx	26	Register		Contents of current leaf (address CLA in LUDefTable). TSRx is mapped into the Shared Memory pool, starting at an offset of 4 QW past the QW indicated by the input TSEDPA parameter for a length of 4 QW.

#### Table 8-61. ARDL Input Operands

Table 8-62. ARDL Output Results

Result	Bit Length	Source	Description
TSRx	512	Shared Memory Pool	Contents of TSRx will not be destroyed
LCBA0	26	Register	Contents of LCBA0 have been destroyed
ΟΚ/ΚΟ	1	Flag	<ol> <li>KO: Unsuccessful Operation</li> <li>OK: Successful Operation</li> </ol>

# 8.2.8.7 Tree Leaf Insert Rope (TLIR)

TLIR inserts a leaf into the rope. The leaf must already be stored in TSR0 (done automatically by picocode during TLIR) and the leaf address must already be available in LCBA0. TLIR maintains the rope, which involves updating the PVA field in LUDefTable, the NLARope leaf field in control store, and the NLARope leaf field stored in TSRx. The leaf is inserted into the rope ahead of the current leaf, which has address CLA. Field PLA is updated to the new leaf address, which is LCBA0 / 1, in LUDefTable. Following TLIR execution, picocode must invoke MWR to write the leaf into control store. The contents of TSR1 and LCBA1 can be destroyed because TLIR uses TSR1 and LCBA1 as a work area.

Operand	Bit Length	Operand Source		Description
		Direct	Indirect	Description
LUDefIndex	8	lmm16(125)	GPR(70)	Defines entry in LUDefTable
LCBA0	26	Register		Address of leaf to be inserted into rope
TSEDPA	4	lmm16(41)	lmm12(41)	The TSEDPA is the high order 4 bits of the thread's shared memory pool address (see <i>7.2.4 Shared Memory Pool</i> on page 193) and is constrained to be on a four-QW boundary. Only values of x'8', x'A', x'C', and x'E' should be used.
TSRx	26	Shared Memory Pool		Contents of leaf to be inserted into rope. TSRx is mapped into the Shared Memory pool, starting at an offset of 4 QW past the QW indicated by the input TSEDPA parameter for a length of 4 QW.

Table 8-64. TLIR Output Results

Result	Bit Length	Source	Description	
TSRx	512	Shared Memory Pool	Leaf NLA field has been updated	
ΟΚ/ΚΟ	1	Flag	<ol> <li>KO: Unsuccessful Operation</li> <li>OK: Successful Operation</li> </ol>	

# 8.2.8.8 Clear PSCB (CLRPSCB)

This command writes all zeros to PSCB0 / 1 / 2.

# Table 8-65. CLRPSCB Input Operands

Operand	Bit Length	Operand Source		Description
		Direct	Indirect	Description
PN	2	lmm16(10)		Selects PSCB0, PSCB1, or PSCB2 register

# Table 8-66. CLRPSCB Output Results

Result	Bit Length	Source	Description	
PSCB <pn></pn>		Register	Set to all zeros	
ΟΚ/ΚΟ	1	Flag	<ol> <li>KO: Unsuccessful Operation</li> <li>OK: Successful Operation</li> </ol>	

# 8.2.8.9 Read PSCB (RDPSCB)

RDPSCB reads a PSCB from the control store and stores it in one of the PSCB0 / 1 / 2 registers. For LPM, the entire PSCB is read from memory at the address given by PSCB<pn>.Addr and stored in PSCB<pn>. For FM, the entire PSCB is read from memory and converted into a LPM PSCB format.



Operand	Bit Length	Operand Source		Description
		Direct	Indirect	Description
PN	2	lmm16(10)	lmm12(10)	Selects PSCB0, PSCB1, or PSCB2 register
PSCB <pn>.Addr</pn>	26	Register		Address in control store of PSCB to be read
RdWrPSCB_Cntl	2	lmm16(32)	lmm12(32)	<ul> <li>Result is based on PatBit value.</li> <li>PatBit = 0Branch 0 entry of the PSCB is read</li> <li>PatBit = 1Branch 1 entry of the PSCB is read</li> <li>Branch 0 entry of the PSCB is read</li> <li>Branch 1 entry of the PSCB is read</li> <li>Branch 0 and branch 1 entry of the PSCB is read</li> </ul>
RdWrPSC_ DT_Flag	1	lmm16(4)	lmm12(4)	Indicates entry is DT

#### Table 8-67. RDPSCB Input Operands

#### Table 8-68. RDPSCB Output Results

Result	Bit Length	Source	Description	
PSCB <pn></pn>		Register	PSCB is read from control store and stored in register PSCB <pn>. NPA0, NBT0, LCBA0 and NPA1, NBT1, LCBA1 fields are changed. Remainders are not changed.</pn>	
ΟΚ/ΚΟ	1	Flag	<ol> <li>KO: Unsuccessful Operation</li> <li>OK: Successful Operation</li> </ol>	

# 8.2.8.10 Write PSCB (WRPSCB)

WRPSCB writes a PSCB stored in PSCB0, 1, or 2 to the control store. For LPM, the entire PSCB is written to memory to the address given by PSCB<pn>.Addr. For FM, the PSCB is written to memory in FM PSCB format. An error flag is set when the PSCB is not in FM PSCB format. In both cases, WRPSCB generates the PSCB's two format bits. When the PSCB represents a DTEntry, only half of PSCB is written to memory. That is, the entire DTEntry is written.

Operand	Bit Length	Operand Source		Description
		Direct	Indirect	Description
PN	2	lmm16(10)	lmm12(10)	Selects PSCB0, PSCB1, or PSCB2 register
PSCB <pn>.Addr</pn>	26	Register		Address in control store of the PSCB to be written
RdWrPSCB_Cntl	2	lmm16(32)	lmm12(32)	<ul> <li>Action is based on PatBit value. PatBit = 0Branch 0 entry of the PSCB is written PatBit = 1Branch 1 entry of the PSCB is written</li> <li>Branch 0 entry of the PSCB is written</li> <li>Branch 1 entry of the PSCB is written</li> <li>Branch 0 and branch 1 entry of the PSCB is written</li> </ul>
RdWrPSC_DT_Flag	1	lmm16(4)	lmm12(4)	Indicates entry is DT



# 8.2.8.11 Push PSCB (PUSHPSCB)

PUSHPSCB pushes the PSCB stack.

## Table 8-70. PUSHPSCB Input Operands

Operand	Bit Length	Operand Source		Description
		Direct	Indirect	Description
PSCB0				Contains a PSCB
PSCB1				Contains a PSCB

## Table 8-71. PUSHPSCB Output Results

Result	Bit Length	Source	Description	
PSCB2		Register	Set to PSCB1	
PSCB1		Register	Set to PSCB0	
PSCB0		Register	Set to all zeros	
ΟΚ/ΚΟ	1	Flag	<ol> <li>KO: Unsuccessful Operation</li> <li>OK: Successful Operation</li> </ol>	

# 8.2.8.12 Distinguish (DISTPOS)

DISTPOS performs a pattern compare between the patterns stored in HashedKey and TSR0. The result is stored in the DistPosReg register. The OK flag is set when a full match has been detected.

Table 8-72.	DISTPOS In	put Operands
-------------	------------	--------------

Operand	Bit Length	Operand Source		Description
		Direct	Indirect	Description
HashedKey	192	Register		Contains hashed pattern
HashedKeyLen	8	Register		Contains length of hashed pattern minus 1
TSEDPA	4	Imm16(41)	lmm12(41)	The TSEDPA is the high order 4 bits of the thread's shared memory pool address (see <i>7.2.4 Shared Memory Pool</i> on page 193) and is constrained to be on a four-QW boundary. Use only values of x'8', x'A', x'C', and x'E'.
TSRx	512	Shared Memory Pool		Contains second pattern with pattern length (for LPM only). TSRx is mapped into the Shared Memory pool, starting at an offset of 4 QW past the QW indicated by the input TSEDPA parameter for a length of 4 QW.

#### Table 8-73. DISTPOS Output Results

Result	Bit Length	Source	Description
ΟΚ/ΚΟ	1	Flag	<ol> <li>Pattern does not match</li> <li>Pattern in HashedKey matches pattern in TSRx</li> </ol>
DistPos	8	Register	Smallest bit position where pattern in HashedKey differs from pattern in TSRx
ΟΚ/ΚΟ	1	Flag	<ol> <li>KO: Unsuccessful Operation</li> <li>OK: Successful Operation</li> </ol>



## 8.2.8.13 TSR0 Pattern (TSR0PAT)

TSR0PAT reads a bit from the pattern stored in TSRx and stores this bit in the PatBit\_TSR0 register.

Table 8-74. TSR0PAT Input Operands

Operand	Bit Length	Operand Source		Description
		Direct	Indirect	Description
BitNum	8		GPR(70)	Selects bit in TSR0 pattern
TSEDPA	4	Imm16(41)	lmm12(41)	The TSEDPA is the high order 4 bits of the thread's shared memory pool address (see <i>7.2.4 Shared Memory Pool</i> on page 193) and is constrained to be on a four-QW boundary. Use only values of x'8', x'A', x'C', and x'E'.

Table 8-75. TSR0PAT Output Results

Result	Bit Length	Source	Description	
PatBit_TSR0	1	Register	Set to value of bit BitNum of pattern stored in TSR0	
ΟΚ/ΚΟ	1	Flag	<ol> <li>KO: Unsuccessful Operation</li> <li>OK: Successful Operation</li> </ol>	

# 8.2.8.14 Pattern 2DTA (PAT2DTA)

PAT2DTA reads a pattern from TSRx, stores it in the HashedKey, and sets the DTA register accordingly. PAT2DTA does not perform a hash since the pattern in a leaf is already hashed. Pattern read from TSRx is assumed to be already hashed.

Operand	Bit Length	Operand Source		Description
		Direct	Indirect	Description
LUDefIndex	8	lmm16(125)	GPR(70)	Defines entry in LUDefTable used to calculate DTA from HashedKey
TSEDPA	4	lmm16(41)	lmm12(41)	The TSEDPA is the high order 4 bits of the thread's shared memory pool address (see <i>7.2.4 Shared Memory Pool</i> on page 193) and is constrained to be on a four-QW boundary. Use only values of x'8', X'A', X'C', and X'E'.

Table 8-77. PAT2DTA Output Results

Result	Bit Length	Source	Description
DTA	26	Register	DTEntry Address corresponding to DT definition in LUDefTable and HashedKey
OK/KO	1	Flag	<ul><li>0 KO: Unsuccessful Operation</li><li>1 OK: Successful Operation</li></ul>



# 8.2.9 Hash Functions

Table 8-78. General Hash Functions

Hash_type	Name	Description
0	No hash	No hash is performed and hashed output H(1910) equals input key K(1910). Can be used for SMT trees or LPM trees if 32-bit IP LPM hash cannot be used.
1	192-bit IP Hash	Uses four copies of IP hash box. See <i>Figure 8-10: 192-Bit IP Hash Function</i> on page 346.
2	192-bit MAC Hash	See Figure 8-11: MAC Hash Function on page 347.
3	192-bit Network DISTPOS	See Figure 8-12: Network Dispatcher Hash Function on page 348.
4	Reserved	
5	48-bit MAC swap	See Figure 8-13: 48-Bit MAC Hash Function on page 349.
6	60-bit MAC swap	See Figure 8-14: 60-Bit MAC Hash Function on page 350.
7	Reserved	
8	8-bit Hasher	See Figure 8-15: 8-bit Hash Function on page 351.
9	12-bit Hasher	See Figure 8-16: 12-bit Hash Function on page 352.
10	16-bit Hasher	See Figure 8-17: 16 bit Hash Function on page 353.
11-15	Reserved	Reserved.

In the following figures, the input is always the 192-bit key and the output is a 192-bit hashed output before color insertion. The Hash\_type field of the LUDefTable defines the hasher to be used. If color is enabled, the color is inserted at the bit position given by DT\_Size in the LUDefTable and 16 LSBs of the key are ignored, since a maximum key length of 176 bits is supported when color is enabled.

K0 (bits 191160)			K1 (bits 159128)			K2 (bits 12796)				K3 (bits 9564)				K4 (bits 6332)				K5 (bits 310)					
A0	B0	C0	D0	A1	B1	C1	D1	A2	B2	C2	D2	A3	B3	C3	D3	A4	B4	C4	D4	A5	B5	C5	D5
													•		•								
A0	B0	C0	D0	A1	B1	C1	D1	A2	B2	C2	D2	A3	B3	C3	D3	A4	B4	C4	D4	A5	B5	C5	D5
H0 (bits 191160)			H1 (bits 159128)			H2 (bits 12796)				H3 (bits 9564)				H4 (bits 6332)				H5 (bits 310)					





# Figure 8-10. 192-Bit IP Hash Function





**Network Processor** 





# IBM

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## Network Processor







**Network Processor** 

#### Figure 8-13. 48-Bit MAC Hash Function



# IBM

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### **Network Processor**







# Figure 8-15. 8-bit Hash Function



Figure 8-16. 12-bit Hash Function





Preliminary



#### **Network Processor**

#### Figure 8-17. 16 bit Hash Function





Preliminary



# 9. Serial / Parallel Manager Interface

Located within the Embedded Processor Complex (EPC), the Serial / Parallel Manager (SPM) Interface is a serial interface for communication with external devices. The SPM Interface consists of a clock signal output, a bi-directional data signal, and an interrupt input. On this interface, the NP4GS3 is the master and the external SPM module is the only slave<sup>1</sup>. The SPM Interface loads picocode, allowing management of physical layer devices (PHYs) and access to card-based functions such as light-emitting diodes (LEDs).

The SPM Interface supports:

- An external SPM module
- Boot code load via external SPM and EEPROM
- Boot override via CABWatch interface or Boot\_Picocode configuration device I/O
- · Access to external PHYs, LEDs, management, and card-based functions

# 9.1 SPM Interface Components

*Figure 9-1* shows the functional blocks of the SPM Interface. The list following the figure describes them.





<sup>1.</sup>IBM does not supply the external SPM module.



# 9.2 SPM Interface Data Flow

The SPM Interface is used initially to boot the NP4GS3. Following a reset, the SPM Interface reads an external EEPROM and loads the EEPROM's contents into the EPC's Instruction Memory. When loading is complete, the SPM Interface causes a POR interrupt that causes the Guided Frame Handler (GFH) to start executing the boot code. The boot code initializes the network processor's internal structures and configures all the interfaces that the network processor requires to operate. When all boot processing is complete, the GFH activates the operational signal to indicate its availability to the control point function (CPF). The CPF sends guided frames to further initialize and configure the network processor, preparing it for network operation.

The Boot State Machine supports two images of boot code in external EEPROM (see *Figure 9-2*). The contents of byte x'0 0000' in EEPROM is examined during the read process to determine which image to load. When the most significant bit of this byte is a '0', the current image resides at addresses x'0 0001' - x'0 4000'. Otherwise, the current image resides at addresses x'1 0001' - x'1 4000'. The Boot State Machine will load the appropriate image and allow the other image area to be used for boot code updates.







The SPM Interface is also used during initialization and statistics gathering. It interfaces with the Ethernet PHYs, card LEDs, and other card-level structures through an external SPM interface module supplied by the customer. These external structures are mapped to the Control Access Bus (CAB) address space and are accessed from the picocode using the same methods as those used to access any internal data structures: the picocode issues reads or writes to the appropriate address and the SPM Interface converts these reads and writes to serial communications with the external SPM module. The external SPM module re-converts these serial communications to register reads and writes and to access the desired card device. Through the SPM interface, the picocode has indirect access to all card-level functions and can configure or gather statistics from these devices as if they were directly attached to the CAB interface.



# 9.3 SPM Interface Protocol

The SPM Interface operates synchronously with the 33-MHz clock signal output. Data, address, and control information is transferred serially on a bidirectional data signal. Transitions on this data signal occur at the rising edges of the clock signal. Each data exchange is initiated by the NP4GS3 and can be one to four bytes in length. *Figure 9-3* illustrates the timing of the SPM Interface.





For single-byte transfers, the exchange begins when the NP4GS3 drives the data signal to '1' for one clock period. This "select" indication is followed by a 1-bit write/read indication, a 4-bit burst length indication, and a 25-bit address value.

For read and write transfers, the SPM Interface master waits for a response from the SPM Interface slave, and the slave communicates with the master using the following acknowledgments:

- ack: a '1' driven onto the data bus by the SPM Interface slave to indicate each successful byte operation, either read or write.
- ack: a '0' driven onto the data bus by the SPM Interface slave while the byte operation is in progress.

For write transfers (see *Figure 9-4*), the address is followed immediately by eight bits of data. The NP4GS3 puts its driver in High-Z mode. One clock period later, the slave drives the data signal to '0' (ack) until the byte write operation is complete. The slave then drives the data signal to '1' (ack). During the byte write operation, the NP4GS3 samples the data input looking for a '1' (ack). Immediately following the ack, the slave puts its driver in High-Z mode. The transfer is concluded one clock period later.






For read transfers (see *Figure 9-5*), the address is followed by the NP4GS3 putting its driver into High-Z mode. One clock period later, the slave drives the data signal to '0' (ack) until the byte of read data is ready for transfer. The slave then drives the data signal to '1' (ack). During this time, the NP4GS3 samples the data input looking for an ack. Immediately following the ack, the slave drives the eight bits of data onto the data signal and then puts its driver in High-Z mode. The transfer is concluded one clock period later.





The protocol for multiple byte transfers is similar, except that each byte written is accompanied by a bus turnaround, zero or more acks, and an ack. Read bursts are characterized by the slave retaining bus ownership until the last byte of the burst is transferred. Each successive byte read is preceded by at least one '0' on the data bus followed by one '1' on the data bus (ack), and immediately followed by the eight bits of data.



# 9.4 SPM CAB Address Space

The SPM Interface enables the control access bus (CAB) to access an external EEPROM and other devices attached via an external SPM module developed by the customer. The address space is divided into three areas:

- Byte access
- Word access
- EEPROM access

### 9.4.1 Byte Access Space

All elements accessed in byte access space are limited to a single byte in width.

Access Type	R/W
Base Addresses	x'2800 0000' through x'281F FFFF'

x'2880 0000' through x'28FF FFFF'

		E	Byte	Data	a													F	Rese	erve	b										
↓							¥	¥																							↓
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0

Field Name	Bit(s)	Reset	Description
Byte Data	31:24		Data at this location
Reserved	23:0		Reserved

## 9.4.2 Word Access Space

All elements accessed in word access space are a word in width.

Access Type: R/W

Base Addresses: x'2820 0000' through x'287F FFFF'

¥																															↓
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0

Word Data

Field Name	Bit(s)	Reset	Description
Word Data	31:0		Data at this location



## 9.4.3 EEPROM Access Space

The SPM Interface and a customer-supplied external SPM module can be combined to provide access to an attached EEPROM. The EEPROM access space contains locations for 16 M 1-byte elements. All write accesses are limited to a single byte, but read accesses may be in bursts of 1, 2, 3, or 4 bytes. The CAB address is formed using the field definitions shown in *Table 9-1*.

## Table 9-1. Field Definitions for CAB Addresses

Bits	Description
31:27	'00101'
26:25	Encoded burst length 00 4-byte burst (read only) 01 1-byte burst (read or write) 10 2-byte burst (read only) 11 3-byte burst (read only)
24	'1'
23:0	Starting Byte address for read or write action

## 9.4.3.1 EEPROM Single-Byte Access

Addresses in this space are used for single-byte read or write access to the EEPROM.

Access Type: R/W

Base Addresses: x'2B00 0000' through x'2BFF FFFF'

JJ

Byte Data

T

Reserved

•							•	•																							•
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0

Field Name	Bit(s)	Reset	Description
Byte Data	31:24		Data at starting byte address
Reserved	23:0		Reserved



# 9.4.3.2 EEPROM 2-Byte Access

Addresses in this space are used for a 2-byte read burst access to the EEPROM.

Access	Type:	Read	Only

Base Addresses: x'2D00 0000' through x'2DFF FFFF'

		В	yte (	) Da	ta					В	yte 1	l Da	ta									F	Rese	erveo	b						
√	↓ ↓														¥	¥															•
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0

Field Name	Bit(s)	Reset	Description
Byte 0 Data	31:24		Data at starting byte address
Byte 1 Data	23:16		Data at starting byte address + 1
Reserved	15:0		Reserved

## 9.4.3.3 EEPROM 3-Byte Access

Addresses in this space are used for a 3-byte read burst access to the EEPROM.

Access Type: Read Only

Base Addresses: x'2F00 0000' through x'2FFF FFFF'

		В	yte (	) Da	ta					В	yte 1	l Da	ta					В	yte 2	2 Da	ta					F	Rese	erve	b		
↓ ↓ ↓															✓	¥							✓	↓							¥
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0

Field Name	Bit(s)	Reset	Description
Byte 0 Data	31:24		Data at byte address
Byte 1 Data	23:16		Data at byte address + 1
Byte 2 Data	15:8		Data byte address + 2
Reserved	7:0		Reserved



# 9.4.3.4 EEPROM 4-Byte Access

Addresses in this space are used for a 4-byte read burst access to the EEPROM.

Access	Type:	Read	onlv
	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	nouu	Unity.

Base Addresses:	x'2900 0000' through x'29FF FFFF'
	0

	Byte 0 Data Byte 1 Data					Byte 2 Data							Byte 3 Data																		
¥							↓	¥							↓	↓							▼	↓							↓
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0

Field Name	Bit(s)	Reset	Description
Byte 0 Data	31:24		Data at byte address
Byte 1 Data	23:16		Data at byte address + 1
Byte 2 Data	15:8		Data byte address + 2
Byte 3 Data	7:0		Data byte address + 3



Preliminary



# 10. Embedded PowerPC<sup>™</sup> Subsystem

# **10.1 Description**

The IBM PowerNP NP4GS3 incorporates an embedded PowerPC subsystem. This subsystem consists of mixture of macros from IBM's PowerPC macro library and other components that were designed specifically for the NP4GS3.

Standard IBM PowerPC macros include the following:

- 133 MHz PPC405 Processor Core with 16 K of instruction cache and 16 K of data cache
- 133 MHz, 64-bit PLB macro with PLB arbiter
- 33/66 MHz, 32-bit PCI to 133 MHz, 64-bit PLB macro
- PowerPC Universal Interrupt Controller (UIC) macro

Documentation for the above macros is contained in the *IBM PowerPC 405GP Embedded Processor User's Manual* (<u>http://www-3.ibm.com/chips/techlib/techlib.nsf/products PowerPC 405GP Embedded Processor</u>) and is not repeated here. That document also contains information for other macro library components not contained in the NP4GS3 which does not apply to the above macros.

The embedded PowerPC subsystem includes a CAB Interface PLB slave unit to access NP4GS3 internal structures and a Mailbox and DRAM Interface PLB slave unit for inter-processor communications and access to PowerPC instructions.







# 10.2 Processor Local Bus and Device Control Register Buses

The on-chip bus structure consisting of the Processor Local Bus (PLB) and the Device Control Register bus (DCR) provides a link between the processor core and the other peripherals (PLB master and slave devices) used in PowerPC subsystem design.

The PLB is the high performance bus used to access memory, PCI devices, and NP4GS3 structures through the PLB interface units. The PLB interface units shown in *Figure 10-1*, the CAB Interface and the Mailbox & DRAM interface, are PLB slaves. The processor core has two PLB master connections, one for instruction cache and one for data cache. The PCI to PLB interface unit, which is both a PLB master and PLB slave device, is also attached to the PLB. The PLB master corresponds to the PCI target and the PLB slave corresponds to the PCI master.

Each PLB master is attached to the PLB through separate address, read data, and write data buses and a plurality of transfer qualifier signals. PLB slaves are attached to the PLB through shared, but decoupled, address, read data, and write data buses and a plurality of transfer control and status signals for each data bus.

Access to the PLB is granted through a central arbitration mechanism that allows masters to compete for bus ownership. This mechanism is flexible enough to provide for the implementation of various priority schemes. Additionally, an arbitration locking mechanism is provided to support master-driven atomic operations.

The PLB is a fully-synchronous bus. Timing for all PLB signals is provided by a single clock source that is shared by all masters and slaves attached to the PLB.

Master ID	Master Unit Description
0	Processor Core Instruction Cache Unit
1	Processor Core Data Cache Unit
2	PLB/PCI Macro Unit
Others	Unused

## Table 10-1. PLB Master Connections

All PLB arbiter registers are device control registers. They are accessed by using the Move From Device Control Register (mfdcr) and Move To Device Control Register (mtdcr) instructions. PLB arbiter registers are architected as 32-bits and are privileged for both read and write. The DCR base address of the PLB registers is x'080'. The DCR base address of the UIC registers is x'0C0'. Details regarding the PLB and UIC device control registers can be found in the *IBM PowerPC 405GP Embedded Processor User's Manual* (http://www-3.ibm.com/chips/techlib.nsf/products PowerPC 405GP Embedded Processor).

The Device Control Register (DCR) bus is used primarily to access status and control registers within the PLB and the Universal Interrupt Controller (UIC). The DCR bus architecture allows data transfers among peripherals to occur independently from, and concurrent with, data transfers between the processor and memory or among other PLB devices.



# 10.3 Universal Interrupt Controller (UIC)

The Universal Interrupt Controller (UIC) provides all the necessary control, status, and communication between the various of interrupts sources and the microprocessor core. The UIC supports six on-chip and two external sources of interrupts. Status reporting (using the UIC Status Register (UICSR)) is provided to ensure that systems software can determine the current and interrupting state of the system and respond appropriately. Software can generate interrupts to simplify software development and for diagnostics.

The interrupts can be programmed, using the UIC Critical Register (UICCR), to generate either a critical or a non-critical interrupt signal.

The UIC supports internal and external interrupt sources as defined in Table 10-2.

Interrupt	Polarity	Sensitivity	Interrupt Source
0	High	Edge	DRAM D6 Parity Error
1	Programmable	Programmable	External Interrupt 0 (PCI_Bus_NM_Int input pin)
2	Programmable	Programmable	External Interrupt 1 (PCI_Bus_M_Int input pin)
3	High	Level	PCI Host to PowerPC Doorbell Interrupt
4	High	Level	PCI Host to PowerPC Message Interrupt
5	High	Level	Embedded Processor Complex to PowerPC Doorbell Interrupt
6	High	Level	Embedded Processor Complex to PowerPC Message Interrupt
7	High	Level	PCI Command Write Interrupt generated when an external PCI master writes to the PCI Command Register or bit 13 of the Bridge Options 2 Register is set to '1' via PCI configuration. See description of the PCI macro's Bridge Options 2 Register in the PPC405GP Embedded Control- ler User's Manual for details.
8-31	High	Level	unused, interrupt input to UIC tied low.

Table 10-2. UIC Interrupt Assignments

The on-chip interrupts (interrupts 0, and 3-7) and the external interrupts (interrupts 1-2) are programmable. However, the on-chip interrupts must be programmed as shown in Table 10-2. For details regarding the control of the UIC, including the programming of interrupts, see the *IBM PowerPC 405GP Embedded Processor User's Manual* (<u>http://www-3.ibm.com/chips/techlib/techlib.nsf/</u> products PowerPC 405GP Embedded Processor).



# 10.4 PCI/PLB Macro

The Peripheral Component Interconnect (PCI) interface controller provides an interface for connecting PLBcompliant devices to PCI devices. The controller complies with PCI Specification, version 2.2. (<u>http://</u><u>www.pcisig.com</u>).

Values of the PCI Device Configuration Header for the NP4GS3 are initialized by hardware. These values are shown in *Table 10-3*. When the boot picocode is loaded from the Management Bus (Boot\_Picocode is tied to '0') and the PowerPC subsystem boots from DRAM D6 (Boot\_PPC is tied to '0', see *2.1.8 Miscellaneous Pins on page 77*), a general reset initializes the PCI/PLB macro's Bridge Options 2 Register (PCIBRDGOPT2) with its Host Configuration Enable bit set to '0' (disabled). This allows the PowerPC subsystem to alter the contents of the PCI Device Configuration Header registers prior to access by external configuration. The PowerPC code then enables external host configuration.

### Table 10-3. NP4GS3 PCI Device Configuration Header Values

Register Name	Register Value			
Vendor ID	x'1014'			
Device ID	x'01E8'			
Revision ID	x'00'			
Class Code	x'028000'			
Subsystem ID	x'0000"			
Subsystem Vendor ID	x'0000'			

The PCI/PLB macro responds as a target on the PLB bus in several address ranges. These ranges allow a PLB master to configure the PCI/PLB macro, and to cause the PCI/PLB macro to generate memory, I/O, configuration, interrupt acknowledge, and special cycles to the PCI bus. Table 10-4 shows the address map from the view of the PLB, that is, as decoded by the PCI/PLB macro as a PLB slave.

Table 10-4. PLB Address Map for PCI/PLB Macro (Page 1 of 2)

PLB Address Range	Description	PCI Address Range
x'E800 0000' - x'E800 FFFF'	PCI I/O Accesses to this range are translated to an I/O access on PCI in the range 0 to 64 KB - 1	x'0000 0000' - x'0000 FFFF'
x'E801 0000 x'E87F FFFF'	Reserved PCI/PLB Macro does not respond (Other bridges use this space for non-contiguous I/O).	
x'E880 0000' - x'EBFF FFFF'	PCI I/O Accesses to this range are translated to an I/O access on PCI in the range 8 MB to 64 MB - 1	x'0080 0000' - x'03FF FFFF'
x'EC00 0000' - x'EEBF FFFF'	Reserved PCI Macro does not respond	
x'EEC0 0000' - x'EECF FFFF'	PCICFGADR and PCICFGDATA x'EEC0 0000': CONFIG_ADDRESS x'EEC0 0004': CONFIG_DATA x'EEC0 0008' - x'EECF FFFF': Reserved (can mirror PCICF- GADR and PCICFGDATA)	



Table 10-4. PLB Address Map for PCI/PLB Macro (Page 2 c
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PLB Address Range	Description	PCI Address Range
x'EED0 0000' - x'EEDF FFFF'	PCI Interrupt Acknowledge and Special Cycle x'EED0 0000' read: Interrupt Acknowledge x'EED0 0000' write: Special Cycle x'EED0 0004' - x'EEDF FFFF': Reserved (can mirror Interrupt acknowledge and Special Cycle)	
x'EEE0 0000' - x'EF3F FFFF'	Reserved PCI/PLB Macro does not respond	
x'EF40 0000' - x'EF4F FFFF'	PCI/PLB Macro Local Configuration Registers x'EF40 0000': PMM0LA x'EF40 0004': PMM0PA x'EF40 0008': PMM0PCILA x'EF40 0010': PMM0PCIHA x'EF40 0010': PMM1LA x'EF40 0014': PMM1MA x'EF40 0018': PMM1PCILA x'EF40 0020': PMM1PCIHA x'EF40 0020': PMM2LA x'EF40 0020': PMM2PCILA x'EF40 0026': PMM2PCILA x'EF40 0030': PTM1MS x'EF40 0030': PTM1LA x'EF40 0036': PTM2MS x'EF40 003C': PTM2LA x'F400 0400' - x'EF4F FFFF': Reserved (can mirror PCI local registers)	
x'0000 0000' - x'FFFF FFFF'	PCI Memory - Range 0 PMM 0 registers map a region in PLB space to a region in PCI memory space. The address ranges are fully programmable. The PCI address is 64 bits.	x'0000 0000 0000 0000' x'FFFF FFFF FFFF FFFF'
x'0000 0000' - x'FFFF FFFF'	PCI Memory - Range 1 PMM 1 registers map a region in PLB space to a region in PCI memory space. The address ranges are fully programmable. The PCI address is 64 bits.	x'0000 0000 0000 0000' x'FFFF FFFF FFFF FFFF'
x'0000 0000' - x'FFFF FFFF'	PCI Memory - Range 2 PMM 2 registers map a region in PLB space to a region in PCI memory space. The address ranges are fully programmable. The PCI address is 64 bits.	x'0000 0000 0000 0000' x'FFFF FFFF FFFF FFFF'

Following a general reset of the NP4GS3, the PCI Target Map 1 is enabled for a PCI address range of 128 KB and is mapped to the PLB address range of x'7800 0000 to x'7801 FFFF'. The corresponding PCI base address for this range must be set by PCI configuration of the PCI PTM1 Base Address Register. Likewise, the PCI Target Map 2 is enabled for a PCI address range of 128 MB and is mapped to the PLB address range of x'0000 0000 to x'07FF FFFF'. The corresponding PCI base address for this range must be set by PCI configuration of the PCI PTM1 Base Address Register. Likewise, the PCI Target Map 2 is enabled for a PCI address range of 128 MB and is mapped to the PLB address range of x'0000 0000 to x'07FF FFFF'. The corresponding PCI base address for this range must be set by PCI configuration of the PCI PTM2 Base Address Register.

The PCI/PLB macro has a mode that enables a PLB master to access a PCI memory range without initial configuration cycles. This mode is enabled by strapping the boot\_ppc input pin high. System designers, for instance, may use this mode to allow a processor to access a boot ROM in PCI memory space. In this mode the PCI/PLB macro comes out of reset with PMM0 enabled and programmed for the address range x'FFFE 0000' - x'FFFF FFFF'. The ME field of the PCI Command register (PCICMD[ME]) is also set to 1 after reset. Enabling PCI boot mode does not prevent subsequent updates to the PMM0 registers.





Unless the boot picocode is loaded from the SPM (Boot\_Picocode tied to '0') and the PowerPC subsystem boots from DRAM D6 (Boot\_PPC tied to '0'), a general reset initializes the PCI/PLB macro's Bridge Options 2 Register (PCIBRDGOPT2) with its Host Configuration Enable bit set to '1' (enabled). This allows an external source to access the PCI/PLB macro's configuration registers. Otherwise, PowerPC code must enable external host configuration and may alter the contents of the PCI Device Configuration Header registers prior to enabling external host configuration.

For further details regarding the PCI/PLB macro's control and configuration registers, see the *IBM PowerPC* 405GP Embedded Processor User's Manual (<u>http://www-3.ibm.com/chips/techlib/techlib.nsf/</u>products PowerPC 405GP Embedded Processor).



# 10.5 PLB Address Map

Components of the embedded PowerPC subsystem are connected using the Processor Local Bus (PLB). These components recognize PLB address values as their own. These PLB address values are fixed by hardware. The PLB address map describes the association of PLB address values and the components that recognize them.

Table 10-5	. PLB Address Map	(Page 1 of 2)
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Symbolic Address	PLB Address	Description	Access
CAB Interface Macro			
PwrPC_CAB_Addr	x'7800 0000'	PowerPC CAB Address Register	R/W
PwrPC_CAB_Data	x'7800 0008'	PowerPC CAB Data Register	R/W
PwrPC_CAB_Cntl	x'7800 0010'	PowerPC CAB Control Register	R/W
PwrPC_CAB_Status	x'7800 0018'	PowerPC CAB Status Register	R
PwrPC_CAB_Mask	x'7800 0020'	PowerPC CAB Mask Register [NP4GS3B (R2.0) Only]	R/W
PwrPC_CAB_WUM_ Data	x'7800 0028'	PowerPC CAB Write Under Mask Data Register [NP4GS3B (R2.0) Only]	W
Host_CAB_Addr	x'7800 8000'	PCI Host CAB Address Register	R/W
Host_CAB_Data	x'7800 8008'	PCI Host CAB Data Register	R/W
Host_CAB_Cntl	x'7800 8010'	PCI Host CAB Control Register	R/W
Host_CAB_Status	x'7800 8018'	PCI Host CAB Status Register	R
Host_CAB_Mask	x'7800 8020'	PCI Host CAB Mask Register [NP4GS3B (R2.0) Only]	R/W
Host_CAB_WUM_Da ta	x'7800 8028'	PCI Host CAB Write Under Mask Data Register [NP4GS3B (R2.0) Only]	W
Unassigned addresses	s in the range x'7800	0000' - x'7800 FFFF' are reserved	
Mailbox and DRAM Ir	nterface Macro		
PCI_Interr_Status	x'7801 0000'	PCI Interrupt Status Register	R
PCI_Interr_Ena	x'7801 0008'	PCI Interrupt Enable Register	R/W
P2H_Msg_Resource	x'7801 0010'	PowerPC Subsystem to PCI Host Resource Register	R/W <sup>1</sup>
P2H_Msg_Addr	x'7801 0018'	PowerPC Subsystem to PCI Host Message Address Register	R/W
P2H Doorbell	x'7801 0020'	PowerPC Subsystem to PCI Host Doorbell Register (PowerPC Access)	R/SUM
	x'7801 0028'	PowerPC Subsystem to PCI Host Doorbell Register (PCI Host Access)	R/RUM
H2P Msg Addr	x'7801 0050'	PCI Host to PowerPC Subsystem Message Address Register (Reset Status)	R <sup>1</sup>
	x'7801 0060'	PCI Host to PowerPC Subsystem Message Address Register	R/W
H2P Doorbell	x'7801 0030'	PCI Host to PowerPC Subsystem Doorbell Register (PCI Host Access)	R/SUM
	x'7801 0038'	PCI Host to PowerPC Doorbell Register (PowerPC Access)	R/RUM
E2P_Msg_Resource	x'7801 0040'	EPC to PowerPC Subsystem Message Resource Register	R/W
E2P_Msg_Addr	x'7801 0048'	EPC to PowerPC Subsystem Message Address Register	R <sup>1</sup>
E2P_Doorbell	x'7801 0058'	EPC to PowerPC Subsystem Doorbell Register (PowerPC Access)	R/RUM
P2E_Msg_Addr	x'7801 0068'	PowerPC Subsystem to EPC Message Address Register	R/W

Unassigned addresses in the range x'7801 0000' - x'7801 FFFF' are reserved

1. Additional action occurs on register access using the specified address. Refer to register detailed section for more information.



#### **Network Processor**

Symbolic Address	PLB Address	Description	Access
P2E_Doorbell	x'7801 0070'	PowerPC Subsystem to EPC Doorbell Register (PowerPC Access)	R/SUM
E2H_Msg_Resource	x'7801 0080'	EPC to PCI Host Message Resource Register	R/W
E2H_Msg_Addr	x'7801 0088'	EPC to PCI Host Message Address Register	R
E2H_Doorbell	x'7801 0098'	EPC to PCI Host Doorbell Register (PCI Host Access)	R/RUM
H2E_Msg_Addr	x'7801 00A8'	PCI Host to EPC Message Address Register	R/W
Msg_Status	x'7801 00A0'	Message Status Register	R
H2E_Doorbell	x'7801 00B0'	PCI Host to EPC Doorbell Register (PCI Host Access)	R/SUM
SEAR	x'7801 00B8'	Slave Error Address Register	R
SESR	x'7801 00C0'	Slave Error Status Register	RWR
Perr_Cntr	x'7801 00C8'	Parity Error Counter Register	R
PwrPC_Inst_Store	x'0000 0000' - x'07FF FFFF'	PowerPC Instruction DRAM	R/W

### Table 10-5. PLB Address Map (Page 2 of 2)

Unassigned addresses in the range x'7801 0000' - x'7801 FFFF' are reserved

1. Additional action occurs on register access using the specified address. Refer to register detailed section for more information.

# 10.6 CAB Address Map

Some components of the embedded PowerPC subsystem are also accessible via the NP4GS3's CAB Interface. These components are accessed using CAB addresses as shown in the CAB Address Map.

Table 10-6.	CAB Address Map	(Page 1 of 2)
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Symbolic Address	CAB Address	Description	Access
Mailbox and DRAM Interfac	e Macro		
Boot_Redir_Inst	x'3800 0110' x'3800 0117'	Boot Redirection Instruction Registers for instruction addresses x'FFFF FFE0' - x'FFFF FFFC'	R/W
PwrPC_Mach_Chk	x'3800 0210'	PowerPC Subsystem Machine Check Register	R
E2P_Msg_Resource	x'3801 0010'	EPC to PowerPC Subsystem Message Resource Register	R <sup>1</sup>
E2P_Msg_Addr	x'3801 0020'	EPC to PowerPC Subsystem Message Address Register	R/W
E2P_Doorbell	x'3801 0040'	EPC to PowerPC Doorbell Register (PowerPC Access)	R/SUM
	x'3801 0080'	PowerPC Subsystem to EPC Message Address Register	R
P2E_WSg_Addr	x'3802 0010'	PowerPC Subsystem to EPC Message Address Register	R <sup>1</sup>
P2E_Doorbell	x'3801 0100'	PowerPC Subsystem to EPC Doorbell Register (PowerPC Access)	R/RUM
E2H_Msg_Resource	x'3801 0200'	EPC to PCI Host Message Resource Register	R <sup>1</sup>
E2H_Msg_Addr	x'3801 0400'	EPC to PCI Host Message Address Register	R/W
E2H_Doorbell	x'3801 0800'	EPC to PCI Host Doorbell Register (PCI Host Access)	R/SUM

1. Additional action occurs on register access using the specified address. Refer to register detailed section for more information.



## Table 10-6. CAB Address Map (Page 2 of 2)

Symbolic Address	CAB Address	Description	Access
HOE Mag Addr	xʻ3801 1000'	PCI Host to EPC Message Address Register	R
	x'3802 0020'	PCI Host to EPC Message Address Register	R <sup>1</sup>
H2E_Doorbell	x'3801 2000'	PCI Host to EPC Doorbell Register (PCI Host Access)	R/RUM
Msg_Status	xʻ3801 4000'	Message Status Register	R

1. Additional action occurs on register access using the specified address. Refer to register detailed section for more information.



# 10.7 CAB Interface Macro

The CAB Interface macro provides duplicate facilities to support independent CAB access of IBM Network Processor control and status facilities by the PCI Host processor and the embedded PowerPC subsystem. Exclusive access to these facilities, if required, is enforced through software discipline.

The PCI Host Processor can access the IBM Network Processor's CAB Interface through the following mechanism: after PCI configuration, one or more ranges of PCI addresses are mapped to PLB addresses. Accessing these PCI addresses also accesses PowerPC PLB resources, which include the following CAB interface registers:

- CAB Address register is set to the value of the CAB address to be read or written.
- CAB Control register is written with parameters that control the behavior for CAB access.
- CAB Data register, when accessed, initiates a CAB access and determines its type (read or write). If the CAB Data register is written, then the CAB access will be a write access. Likewise reading the CAB Data register will result in a CAB read access.
- Status register is read to determine, for polled access, whether read data is ready (rd\_rdy).

The CAB Control register (w/p) controls the two modes of PLB protocol for CAB access:

- Wait access, w/p = '1', causes the CAB Interface macro to insert wait states on the PLB until the CAB access is complete. Software need not read the CAB Status register to determine completion.
- CAB access in polled mode requires software to follow the protocol defined in *Figure 10-2: Polled Access Flow Diagram* on page 375. Behavior for CAB accesses not following this protocol is undefined and may result in adverse effects. Polled access, w/p = '0' requires software to read the CAB Status register to synchronize software with the hardware when performing a CAB transaction. A CAB read transaction requires at least two read accesses to the CAB\_Data register. An additional read access of the CAB\_Data register may be required if the software is not synchronized with the hardware. Software synchronization is determined initially by reading the CAB\_Status register. The software is not synchronized when the rd\_rdy status bit is set to '1'. Synchronization is achieved by reading the CAB\_Data register and discarding the result.

A subsequent read of the CAB Data register initiates a CAB read access from the CAB address contained in the CAB Address register. The data returned as a result of this read of the CAB\_Data register is stale data and is discarded by software. Software must then perform a final read of the CAB\_Data register to acquire the data accessed on the CAB and return the CAB Interface to its starting state (rd\_rdy = '0').

NP4GS3A (R1.1) requires reading of the CAB\_Status register as a part of the CAB access protocol. NP4GS3B (R2.0) causes subsequent accesses to the CAB interface registers to be retried until a pending CAB access is complete. Prolonged locking of the CAB by the EPC will result in extended retries by the PowerPC subsystem or PCI Host. Under these conditions, system hardware and software design must be able to tolerate long periods of retry.



Figure 10-2. Polled Access Flow Diagram





#### 10.7.1 PowerPC CAB Address (PwrPC\_CAB\_Addr) Register

The PowerPC CAB Address register is accessible from the PLB and supplies a CAB address value for PowerPC subsystem access to NP4GS3 structures via the CAB Interface.

Access T	[vpe	Read/Write
		1100.00/ 111100

Base Address (PLB) x'7800 0000'

PwrPC\_CAB\_Addr

۷																															۲
0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31

Field Name	Bit(s)	Reset	Description
PwrPC_CAB_Addr	0:31	x'0000 0000'	CAB address value for PowerPC subsystem access to NP4GS3 structures via the CAB Interface.

## 10.7.2 PowerPC CAB Data (PwrPC\_CAB\_Data) Register

The PowerPC CAB Data register is accessible from the PLB and contains the value of CAB data written or read when the PowerPC subsystem accesses NP4GS3 structures via the CAB Interface. Writing to the PwrPC\_CAB\_Data register has the side effect of initiating a write access on the CAB. The data value written to the PwrPC\_CAB\_Data register is written to the CAB address contained in the PwrPC\_CAB\_Addr register.

When the PwrPC\_CAB\_Cntl register has been configured with its w/p bit set to '1' or if its w/p bit is set to '0' and the rd\_rdy bit of the PwrPC\_CAB\_Status register is set to '0', a read of the PwrPC\_CAB\_Data register has the side effect of initiating a corresponding read access on the CAB. At the end of the CAB read access, the data value indicated by the PwrPC\_CAB\_Addr register is stored in the PwrPC\_CAB\_Data register and the rd\_rdy bit of the PwrPC\_CAB\_Status register is set to '1. When the w/p bit set to '1', the data value is also returned to the PLB. Otherwise, a subsequent read access of the PwrPC\_CAB\_Data register is required to retrieve the data value.

Access Type Read/Write

**Base Address (PLB)** x'7800 0008'

PwrPC\_CAB\_Data

¥																															¥
0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31

Field Name	Bit(s)	Reset	Description
PwrPC_CAB_Data	0:31	x'0000 0000'	CAB data written or read when the PowerPC subsystem accesses NP4GS3 structures via the CAB Interface.



# 10.7.3 PowerPC CAB Control (PwrPC\_CAB\_Cntl) Register

The PowerPC CAB Control register is accessible from the PLB and controls the CAB access protocol used by the PowerPC subsystem. The bit in this register indicates whether the wait or polled protocol is used when the PowerPC subsystem accesses CAB connected structures within the NP4GS3.

Access Type Read/Write

Base Address (PLB) x'7800 0010'

														Re	serv	ed															d/w
↓																														↓	Ļ
0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31

Field Name	Bit(s)	Reset	Description
Reserved	0:30		Reserved
w/p	31	0	<ul> <li>Wait or polled access control value</li> <li>PowerPC subsystem polls the PwrPC_CAB_Status register to determine when access is complete</li> <li>CAB Interface macro inserts wait states on the PLB until the CAB access is complete</li> </ul>



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## 10.7.4 PowerPC CAB Status (PwrPC\_CAB\_Status) Register

The PowerPC CAB Status register is accessible from the PLB and monitors the status of PowerPC CAB accesses. Bits within this register indicate the status of PowerPC subsystem accesses of CAB connected structures within the NP4GS3.

NP4GS3A (R1.1)

Access Type Read

Base Address (PLB) x'7800 0018'

NP4GS3B (R2.0)

													F	Rese	erve	b														Rd_Rd)	Busy
V																													♦	Ļ	Ļ
0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31

## NP4GS3A (R1.1)

													ļ	Rese	erveo	d														Rd_Rdy	Reserved
¥																													7	Ļ	↓
0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31

Field Name	Bit(s)	Description
Reserved	0:29	Reserved
Rd_Rdy	30	<ul> <li>Read Data Ready indicator (used for polled access mode w/p = '0' only)</li> <li>No data in CAB Data register, a new CAB access can begin.</li> <li>Data from a CAB read access is waiting in the CAB Data register</li> </ul>
Busy	31	<ul> <li>Busy indicator value.</li> <li>CAB access is not pending. Set when CAB access is complete.</li> <li>CAB access is pending. Set when CAB access (read or write) is initiated.</li> </ul>

#### NP4GS3B (R2.0)

Field Name	Bit(s)	Description
Reserved	0:29	Reserved
Rd_Rdy	30	<ul> <li>Read Data Ready indicator (used for polled access mode w/p = '0' only)</li> <li>No data in CAB Data register, a new CAB access can begin.</li> <li>Data from a CAB read access is waiting in the CAB Data register</li> </ul>
Reserved	31	Reserved



## 10.7.5 PowerPC CAB Mask (PwrPC\_CAB\_Mask) Register [NP4GS3B (R2.0) Only]

The PowerPC CAB Mask (PwrPC\_CAB\_Mask) register is accessible from the PLB and supplies a mask value used in conjunction with a write-under-mask CAB access. Each '1' bit of the mask indicates which bits of the CAB register will be updated. The corresponding bit value of the PwrPC\_CAB\_WUM\_Data register is used to update the CAB register. All other bits of the CAB register will remain unaltered.

Hardware Reset	x'0000 0000'
PLB Address	x'7800 0020' PowerPC CAB Mask register
Access Type	Read/Write

*																															¥
0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31

Field Name	Bit(s)	Description
PwrPC_CAB_Mask	0:31	CAB mask value for PowerPC subsystem access to IBM Network Processor structures via the CAB Interface. Each '1' bit of the mask indicates which bits of the CAB register will be updated.



## 10.7.6 PowerPC CAB Write Under Mask Data (PwrPC\_CAB\_WUM\_Data) [NP4GS3B (R2.0) Only]

The PowerPC CAB Data (PwrPC\_CAB\_WUM\_Data) register is accessible from the PLB and contains the value of CAB data written when the PowerPC subsystem accesses IBM Network Processor structures via the CAB Interface using the write-under-mask function. Writing to the PwrPC\_CAB\_WUM\_Data register has the side effect of initiating a write-under-mask access on the CAB. The data value written to the PwrPC\_CAB\_WUM\_Data register is combined with the contents of the PwrPC\_CAB\_Mask register and the contents of the CAB register indicated by the PwrPC\_CAB\_Addr register. For each bit location in which the value of the PwrPC\_CAB\_Mask register is '1', the corresponding bit of the CAB register is updated with the contents of the PwrPC\_CAB\_WUM\_Data register. All other bits of the CAB register remain unaltered.

The bits of this register are shared with the PwrPC\_CAB\_Data register. Writing to this register will alter the contents of the PwrPC\_CAB\_Data register.

Hardware Res	et :	x'0000	0000'

PLB Address x'7800 0028' PowerPC CAB WUM Data register

Access Type Write

CAB\_WUM\_Data

¥																															↓
0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31

Field Name	Bit(s)	Description
PwrPC_CAB_WUM_Data	0:31	CAB data to be combined with the PwrPC_CAB_Mask register when the PowerPC sub- system accesses IBM Network Processor structures via the CAB Interface in write- under_mask mode.



#### 10.7.7 PCI Host CAB Address (Host\_CAB\_Addr) Register

The PCI Host CAB Address register is accessible from the PLB and supplies a CAB address value for PCI Host access to NP4GS3 structures via the CAB Interface.

Access T	vpe	Read/Write
	,	110000, 111100

Base Address (PLB) x'7800 8000'

Host\_CAB\_Addr

♦																															♦
0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31

Field Name	Bit(s)	Reset	Description
Host_CAB_Addr	0:31	x'0000 0000'	CAB address value for PCI Host access to NP4GS3 structures via the CAB Interface.

## 10.7.8 PCI Host CAB Data (Host\_CAB\_Data) Register

The PCI Host CAB Data register is accessible from the PLB and contains the value of CAB data written or read when the PCI Host accesses NP4GS3 structures via the CAB Interface. Writing to the Host\_CAB\_Data register has the side effect of initiating a write access on the CAB. The data value written to the Host\_CAB\_Data register is written to the CAB address contained in the Host\_CAB\_Addr register.

When the Host\_CAB\_Cntl register has been configured with its w/p bit set to '1' or if its w/p bit is set to '0' and the Rd\_Rdy bit of the Host\_CAB\_Status register is set to '0', a read of the Host\_CAB\_Data register has the side effect of initiating a corresponding read access on the CAB. At the end of the CAB read access, the data value indicated by the Host\_CAB\_Addr register is stored in the Host\_CAB\_Data register and the rd\_rdy bit of the Host\_CAB\_Status register is set to '1. When the w/p bit set to '1', the data value is also returned to the PLB. Otherwise, a subsequent read access of the Host\_CAB\_Data register is required to retrieve the data value.

Access Type Read/Write

Base Address (PLB) x'7800 8008'

Host\_CAB\_Data

¥																																¥
0	1	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31

Field Name	Bit(s)	Reset	Description
Host_CAB_Data	0:31	x'0000 0000'	CAB data written or read when the PCI Host accesses NP4GS3 struc- tures via the CAB Interface.



# 10.7.9 PCI Host CAB Control (Host\_CAB\_Cntl) Register

The PCI Host Control register is accessible from the PLB and controls the CAB access protocol used by the PCI Host. The bit in this register indicates whether the wait or polled protocol is used when the PCI Host accesses CAB connected structures within the NP4GS3.

														Re	serv	ed															d/w
¥																														↓	¥
0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31

Access Type Read/Write

Base Address (PLB) x'7800 8010'

Field Name	Bit(s)	Reset	Description
Reserved	0:30		Reserved
w/p	31	0	<ul> <li>Wait or polled access control value</li> <li>PCI Host polls the Host_CAB_Status register to determine when access is complete</li> <li>CAB Interface macro inserts wait states on the PLB until the CAB access is complete</li> </ul>



## 10.7.10 PCI Host CAB Status (Host\_CAB\_Status) Register

The PCI Host CAB Status register is accessible from the PLB and monitors the status of PCI Host CAB accesses. Bits within this register indicate the status of PCI Host accesses of CAB connected structures within the NP4GS3.

Access	Туре	Read
--------	------	------

Base Address (PLB) x'7800 8018'

NP4GS3A (R1.1)

													I	Rese	erveo	d														Rd_Rdy	Busy
¥																													¥	Ļ	↓
0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31

## NP4GS3B (R2.0)

													I	Rese	erveo	d														Rd_Rdy	Reserved
¥																													•	↓	↓
0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31

## NP4GS3A (R1.1)

Field Name	Bit(s)	Description
Reserved	0:29	Reserved
Rd_Rdy	30	<ul> <li>Read Data Ready indicator (used for polled access mode w/p = '0' only)</li> <li>No data in CAB Data register, a new CAB access can begin.</li> <li>Data from a CAB read access is waiting in the CAB Data register</li> </ul>
[R1.1]:Busy	31	<ul> <li>Busy. Busy indicator value.</li> <li>CAB access is not pending. Set when CAB access is complete.</li> <li>CAB access is pending. Set when CAB access (read or write) is initiated.</li> </ul>

## NP4GS3B (R2.0)

Field Name	Bit(s)	Description
Reserved	0:29	Reserved
Rd_Rdy	30	<ul> <li>Read Data Ready indicator (used for polled access mode w/p = '0' only)</li> <li>No data in CAB Data register, a new CAB access can begin.</li> <li>Data from a CAB read access is waiting in the CAB Data register</li> </ul>
Reserved	31	Reserved



### 10.7.11 PCI Host CAB Mask (Host\_CAB\_Mask) Register (NP4GS3B (R2.0) only)

The PCI Host CAB Mask (PwrPC\_CAB\_Mask) register is accessible from the PLB and supplies a mask value used in conjunction with a write-under-mask CAB access. Each '1' bit of the mask indicates which bits of the CAB register will be updated. The corresponding bit value of the Host\_CAB\_WUM\_Data register is used to update the CAB register. All other bits of the CAB register will remain unaltered.

Hardware Reset	x'0000 0000'
PLB Address	x'7800 8020' PCI Host CAB Mask register
Access Type	Read/Write

															С	AB_	Mas	sk														
۲	1																															$\downarrow$
(	)	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31

Field Name	Bit(s)	Description
Host_CAB_Mask	0:31	CAB mask value for PCI Host access to IBM Network Processor structures via the CAB Interface. Each '1' bit of the mask indicates which bits of the CAB register will be updated.

## 10.7.12 PCI Host CAB Write Under Mask Data (Host\_CAB\_WUM\_Data) Register (NP4GS3B (R2.0) only)

The PCI Host CAB Data (Host\_CAB\_WUM\_Data) register is accessible from the PLB and contains the value of CAB data written when the PCI Host accesses IBM Network Processor structures via the CAB Interface using the write-under-mask function. Writing to the Host\_CAB\_WUM\_Data register has the side effect of initiating a write-under-mask access on the CAB. The data value written to the PwrPC\_CAB\_WUM\_Data register is combined with the contents of the PwrPC\_CAB\_Mask register and the contents of the CAB register indicated by the PwrPC\_CAB\_Addr register. For each bit location in which the value of the Host\_CAB\_Mask register is '1', the corresponding bit of the CAB register is updated with the contents of the Host\_CAB\_Mask register is updated with the contents of the Host\_CAB\_Mask register is '1', the corresponding bit of the CAB register is updated with the contents of the Host\_CAB\_Mask register is '1', the corresponding bit of the CAB register is updated with the contents of the Host\_CAB\_Mask register. All other bits of the CAB register remain unaltered.

The bits of this register are shared with the Host\_CAB\_Data register. Writing to this register will alter the contents of the Host\_CAB\_Data register.

Hardware Reset	x'0000 0000'
PLB Address	x'7800 8028' PCI Host CAB WUM Data register
Access Type	Write

CAB\_WUM\_Data

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0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
0       1       2       3       4       5       6       7       8       9       10       11       12       13       14       15       16       17       18       19       20       21       22       23       24       25       26       27       28       29       30         Field Name       Bit(s)       Description         CAB data to be combined with the Host CAB Mask register when the PCI Host																															
	Host	_CA	B_W	/UM	_Dat	ta		0::	31	1	CAE acce mod	dat esse: e.	a to s IBN	be c ⁄I Ne	omb etwo	ined rk Pr	with	n the ssor	Hos stru	st_C. cture	AB_ es vi	Mas a the	k re e CA	giste B In	r wh terfa	ien tl ace ii	he P n wr	CI H ite-u	ost nder	_ma	ask



# **10.8 Mailbox Communications and DRAM Interface Macro**

The Mailbox and DRAM Interface macro consists of two major portions. The first portion is a set of facilities for constructing and signalling messages between the various processors. A set of message resource registers allocates buffers for message construction, a set of message address registers accomplishes message signalling, and a set of doorbell registers accomplishes other inter-processor signalling. The second portion is hardware that interfaces the NP4GS3's DRAM controller to the PLB. The DRAM Interface maps a range of PLB addresses into DRAM addresses. DRAM connected via this interface stores PowerPC instructions, message data, and other data associated with the PowerPC subsystem.

The Mailbox and DRAM Interface macro also provides redirection of boot code. This function is used in system implementations in which the NP4GS3 does not boot from PCI memory. In these cases, hardware decodes the first PowerPC instruction fetch and supplies up to eight instructions from registers internal to the Mailbox and DRAM Interface. These registers are accessible via the CAB and are loaded by software prior to releasing the PowerPC processor's reset (PwrPC\_Reset). Code stored in these registers redirects execution to locations in the DRAM.

# 10.8.1 Mailbox Communications Between PCI Host and PowerPC Subsystem

Communication between the PCI Host and the PowerPC subsystem is accomplished through PCI Host to PowerPC subsystem (H2P) and PowerPC subsystem to PCI Host (P2H) interrupts. The P2H interrupt is implemented by asserting the NP4GS3's INTA# signal output. PCI interrupts are level sensitive and are asynchronous with the PCI\_Clk signal. The existing PCI Macro's INTA# signal is supplemented with other interrupt generation outside of the PCI Macro. Using the PCI Macro, the PowerPC subsystem can send an interrupt to the PCI Host by writing to the PCI/PLB Macro's PCI Interrupt Control/Status register. This interrupt signal is recorded in the PCI Interrupt Status register. Doorbell and Message register operations are additional sources of PCI interrupts. The PCI Macro can interrupt the PowerPC subsystem by setting bit 13 of the PCI Macro's Bridge Options 2 register. This interrupt signal is applied to the PowerPC Universal Interrupt Controller (UIC).

Communications between the PCI Host and the PowerPC subsystem use message buffers in PCI address space. Software running in the PCI Host manages these buffers. For communications from the PowerPC subsystem to the PCI Host, the starting address of empty message buffers are stored in the P2H Message Resource (P2H\_Msg\_Resource) register. This register is accompanied by a P2H\_Bufr\_Valid status flag, located in the Msg\_Status register, that indicates whether or not the P2H\_Msg\_Resource register contains a valid buffer address.

The PCI Host writes the P2H\_Msg\_Resource register with the PCI address of an empty message buffer and the valid indicator flag is set. The PowerPC subsystem reads the flag value when a message buffer is required and then reads the valid message buffer address value from the P2H\_Msg\_Resource register. Reading the P2H\_Msg\_Resource register resets the valid indicator bit. By polling this indicator bit, the PCI Host knows when to replenish the P2H\_Msg\_Resource register with a new buffer address value.

Having acquired a message buffer, the PowerPC subsystem composes a message in the buffer and writes the buffer's starting address value into the P2H\_Msg\_Addr register. This write also sets the PCI\_Interr\_Status register's P2H\_msg bit. A PCI interrupt is generated when the corresponding bit of the PCI\_Interr\_Ena register is set. The PCI Host reads the P2H\_Msg\_Addr register to find and process the message. The read clears the interrupt condition.

For communication from the PCI Host to the PowerPC, messages are composed in buffers in the PCI address space. Each message is then signalled to the PowerPC subsystem by writing its starting PCI address value into the H2P\_Msg\_Addr register. Writing this register sets the H2P\_Msg\_Interr to the



PowerPC UIC and sets the H2P\_Msg\_Busy bit of the Msg\_Status register. An interrupt is generated when enabled by the UIC. The PowerPC subsystem reads the H2P\_Msg\_Addr register at one address location to find and process the message and, due to the read, the interrupt condition is cleared. A subsequent read of the H2P\_Msg Addr register at another address location will reset the H2P\_Msg\_Busy bit of the Msg\_Status register. This second read signals the PCI Host that the PowerPC subsystem has finished processing the data buffer, allowing it to be reused.

The P2H\_Msg\_Addr register is written by the PowerPC subsystem and read by the PCI Host processor. Whenever the PowerPC subsystem writes the P2H\_Msg\_Addr register, a bit in the PCI Interrupt Status register is set to '1' and is independent of the value written. The PCI Interrupt Status register indicates the source of the PCI Interrupt. The PCI Interrupt Status register bit is reset to '0' when the PCI Host processor reads the P2H\_Msg\_Addr register. Software discipline controls the setting of the interrupt by the PowerPC subsystem writes this register and only the PCI Host reads this register).

The Doorbell register is written and read by either the PowerPC subsystem or the PCIHost processor. The value recorded in this register depends upon the data value to be written, the current contents of the register, and whether the PowerPC subsystem or the PCI Host processor is writing the register.

When written by the PowerPC subsystem, each bit of the register's current contents is compared with the corresponding data bit to be written. If the value of the data bit is '1', then the corresponding Doorbell register is set to '1'. Otherwise it remains unchanged ('0' or '1'). This effect is referred to as set-under-mask (SUM).

When written by the PCI Host processor, each bit of the register's current contents is compared with the corresponding data bit to be written. If the value of the data bit is '1', then the corresponding Doorbell register bit is reset to '0'. Otherwise, it remains unchanged ('0' or '1'). This effect is referred to as reset-under-mask (RUM). If one or more of the bits in the Doorbell register are '1', then a signal is generated and stored in the PCI Interrupt Status register.

Any of the signals recorded as '1' in the PCI Interrupt Status register activates the INTA# signal if the corresponding condition is enabled in the NP4GS3's PCI Interrupt Enable register. The PCI Host processor reads the PCI Interrupt Status register to determine the interrupt source.



# 10.8.2 PCI Interrupt Status (PCI\_Interr\_Status) Register

The PCI Interrupt Status register is accessible from the PLB and records the source of the PCI interrupts generated by the NP4GS3. This register's bits are set by hardware and are read by PCI Host software. When the interrupt source is cleared, the corresponding bit of the PCI\_Interr\_Status register is also cleared.

Access Type	Read Only	
Base Address (PLB)	x'7801 0000'	
	Reserved	E2H_db E2H_msg P2H_db P2H_msg
•	$\downarrow \downarrow \downarrow \downarrow$	$\downarrow \downarrow \downarrow \downarrow \downarrow$
0 1 2 3 4 5 6	7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27	28 29 30 31

Field Name	Bit(s)	Reset	Description
Reserved	0:23		Reserved
PCI_macro	24	0	PCI interrupt from macro indicator. A PCI interrupt is asserted by the PLB to PCI macro when bit 0 of the macro's PCIICS register is set by software to a value of '1'. See the <i>IBM PowerPC 405GP Embedded Processor User's Manual</i> for details. 0 Interrupt absent
			1 Interrupt present
Reserved	25:27		Reserved
E2H_db	28	0	EPC to PCI Host doorbell indicator.0PCI interrupt from E2H_Doorbell register absent1PCI interrupt from E2H_Doorbell register present
E2H_msg	29	0	EPC to PCI Host message indicator.0PCI interrupt from E2H_Message register absent1PCI interrupt from E2H_Message register present
P2H_db	30	0	PowerPC subsystem to PCI Host doorbell indicator.0PCI interrupt from P2H_Doorbell register absent1PCI interrupt from P2H_Doorbell register present
P2H_msg	31	0	PowerPC subsystem to PCI Host message indicator.0PCI interrupt from P2H_Message register absent1PCI interrupt from P2H_Message register present



## 10.8.3 PCI Interrupt Enable (PCI\_Interr\_Ena) Register

The PCI Interrupt Enable register is accessible from the PLB and enables PCI interrupts from sources within the NP4GS3.

Access Type	Read/Write
-------------	------------

Base Address (PLB) x'7801 0008'

										Ĩ	Rese	erveo	ł											PCI_macro	Re	serv	ed	E2H_db	E2H_msg	P2H_db	P2H_msg
Ł																							¥	$\downarrow$	¥		↓	↓	$\downarrow$	$\downarrow$	$\downarrow$
0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31

Field Name	Bit(s)	Reset	Description
Reserved	0:23		Reserved
PCI_macro	24	0	PCI macro interrupt - controls the assertion of a PCI interrupt from the PCImacro. A PCI interrupt is asserted by the PLB to PCI macro when bit 0 ofthe macro's PCIICS register is set by software to a value of '1'. See theIBM PowerPC 405GP Embedded Processor User's Manual for details.0Interrupt disabled1Interrupt enabled
Reserved	25:27		Reserved
E2H_db	28	0	<ul> <li>EPC to PCI Host doorbell interrupt - controls the assertion of a PCI interrupt from the E2H_Doorbell register.</li> <li>0 Interrupt disabled</li> <li>1 Interrupt enabled</li> </ul>
E2H_msg	29	0	<ul> <li>EPC to PCI Host message interrupt - controls the assertion of a PCI interrupt from the E2H_Message register.</li> <li>Interrupt disabled</li> <li>Interrupt enabled</li> </ul>
P2H_db	30	0	PowerPC subsystem to PCI Host doorbell interrupt - controls the assertion of a PCI interrupt from the P2H_Doorbell register.0Interrupt disabled1Interrupt enabled
P2H_msg	31	0	PowerPC subsystem to PCI Host message interrupt - controls the assertion of a PCI interrupt from the P2H_Message register.0Interrupt disabled1Interrupt enabled



#### 10.8.4 PowerPC Subsystem to PCI Host Message Resource (P2H\_Msg\_Resource) Register

The PowerPC Subsystem to PCI Host Message Resource register is accessible from the PLB. The PowerPC subsystem uses this register to obtain message buffers in PCI address space for messages the PowerPC subsystem sends to the PCI Host processor. The PCI Host writes the starting PCI address value of a message buffer into the P2H\_Msg\_Resource register. Writing to this register sets the P2H\_Bufr\_Valid flag found in the Message Status Register (see *10.8.23 Message Status (Msg\_Status) Register* on page 409) and reading the P2H\_Msg\_Resource register clears this flag.

Access Type Read/Write

## Base Address (PLB) x'7801 0010'

													P	2H_I	Msg_	_Re	sour	ce													
¥																															$\downarrow$
0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31

Field Name	Bit(s)	Reset	Description
P2H_Msg_Resource	0:31	x'0000 0000'	PowerPC subsystem to PCI Host Message Resource value, written with the PCI starting address of a message buffer. Writing this register sets to 1 the P2H_Bufr_Valid flag found in the Message Status Register (see 10.8.23 Message Status (Msg_Status) Register on page 409). Reading this register sets to 0 the P2H_Bufr_Valid flag.

### 10.8.5 PowerPC Subsystem to Host Message Address (P2H\_Msg\_Addr) Register

The PowerPC Subsystem to PCI Host Message Address register is accessible from the PLB and is used by the PowerPC subsystem to send messages to the PCI Host processor. The value written into this register is the PCI address at which the message begins. Writing to this register sets the P2H\_msg bit of the PCI\_Interr\_Status register. When the corresponding bit of the PCI\_Interr\_Ena register is set to '1', the INTA# signal of the PCI bus is activated. The P2H\_msg bit of the PCI\_Interr\_Status register is reset when the interrupt service routine reads the P2H\_Msg\_Addr register.

Access Type Read/Write

Base Address (PLB) x'7801 0018'

P2H\_Msg\_Addr

¥																															↓
0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31

Field Name	Bit(s)	Reset	Description
P2H_Msg_Addr	0:31	x'0000 0000'	PowerPC subsystem to PCI Host Message address value, indicates the PCI starting address of a message.



### 10.8.6 PowerPC Subsystem to Host Doorbell (P2H\_Doorbell) Register

The PowerPC Subsystem to PCI Host Doorbell register is accessible from the PLB and is used by the PowerPC subsystem to signal interrupts to the PCI Host processor. The PowerPC subsystem has read and SUM write access to this register. The data contains the mask used to access this register. When bits of this register are set to '1' and the corresponding bit of the PCI\_Interr\_Ena register is set to '1', the INTA# signal of the PCI bus is activated. The PCI Host processor reads this register to determine which of the doorbells have been activated. The PCI Host processor has read and RUM write access to this register using a different PLB address value.

Access Type	Power PC	x'7801 0020'
	Host	x'7801 0028'
Base Address (PLB)	Power PC	Read/Set-Under-Mask
	Host	Read/Reset-Under-Mask
<ul> <li>← P2H_Msg_Doorbell 31</li> <li>← P2H_Msg_Doorbell 30</li> <li>← P2H_Msg_Doorbell 29</li> <li>← P2H_Msg_Doorbell 27</li> <li>← P2H_Msg_Doorbell 26</li> <li>← P2H_Msg_Doorbell 26</li> </ul>	<ul> <li>← P2H_Msg_Doorbell 24</li> <li>← P2H_Msg_Doorbell 23</li> <li>← P2H_Msg_Doorbell 22</li> <li>← P2H_Msg_Doorbell 20</li> <li>← P2H_Msg_Doorbell 19</li> <li>← P2H_Msg_Doorbell 18</li> </ul>	+       P2H_Msg_Doorbell       16         +       P2H_Msg_Doorbell       16         +       P2H_Msg_Doorbell       14         +       P2H_Msg_Doorbell       14         +       P2H_Msg_Doorbell       13         +       P2H_Msg_Doorbell       11         +       P2H_Msg_Doorbell       11         +       P2H_Msg_Doorbell       10         +       P2H_Msg_Doorbell       2         +       P2H_Msg_Doorbell       3         +       P2H_Msg_Doorbell       3         +       P2H_Msg_Doorbell       1         +       P2H_Msg_Doorbell       1         +       P2H_Msg_Doorbell       1         +       P2H_Msg_Doorbell
0 1 2 3 4 5 6	7 8 9 10 11 12 13	14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31

Field Name	Bit(s)	Reset	Description
P2H_Msg_Doorbell 31	0	0	PowerPC subsystem to PCI host doorbell - indicates which of the 32 pos-
P2H_Msg_Doorbell 30:1	1:30	0 for all	sible doorbells have been activated. 0 Not activated
P2H_Msg_Doorbell 0	31	0	1 Activated



## 10.8.7 Host to PowerPC Subsystem Message Address (H2P\_Msg\_Addr) Register

The PCI Host to PowerPC Subsystem Message Address register is accessible from the PLB and is used by the PCI Host to send messages to the PowerPC subsystem's processor. The value written into this register is a message's PCI starting address. Writing to this register activates the H2P\_Msg\_Interr input to the PowerPC UIC. When this interrupt is enabled, an interrupt to the PowerPC subsystem is generated. Reading this register resets the H2P\_Msg\_Interr input to the UIC. Reading this register at the alternate PLB address resets the Message Status register's H2P\_Msg\_Busy bit (see *10.8.23 Message Status (Msg\_Status) Register* on page 409).

Aco	Access Type Alternate										Re (A th	ead Iddi <sup>:</sup> is a	tion ddr	al a ess	ctic . Pl	ons eas	occ e s	ur v ee a	whe abo	n re ve c	ead des	ing crip	this tion	reç for	giste de	er u tails	siną s.)	9			
							Pri	ma	ry					Re	ead	/Wr	ite														
Bas	se A	١dd	res	s (F	PLB	)	Alt	erna	ate					x'	780	1 0	050	,													
		Primary										x'	780	1 0	060	,															
														H2F	P_M	sg_A	ddr														
¥																															¥
0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31

Field Name	Bit(s)	Reset	Description
H2P_Msg_Addr	0:31	x'0000 0000'	The value is a message's PCI starting address.



## 10.8.8 Host to PowerPC Subsystem Doorbell (H2P\_Doorbell) Register

The PCI Host to PowerPC Subsystem Doorbell (H2P\_Doorbell) register is accessible from the PLB and is used by the PCI Host processor to signal interrupts to the PowerPC subsystem. The PCI Host processor has read and SUM write access to this register. The data contains the mask used to access this register. When any of this register's bits are set to '1', an interrupt signal of the PowerPC UIC is activated. The PowerPC subsystem reads this register to determine which of the doorbells have been activated. The PowerPC subsystem has read and RUM write access to this register using a different PLB address value.

Access Type	Host	Read/Set-Under-Mask Write
	PowerPC	Read/Reset-Under-Mask Write
Base Address (PLB)	Host	x'7801 0030'
	PowerPC	x'7801 0038'
		H2P_Doorbells
<ul> <li>H2P_Msg_Doorbell 31</li> <li>H2P_Msg_Doorbell 30</li> <li>H2P_Msg_Doorbell 29</li> <li>H2P_Msg_Doorbell 28</li> <li>H2P_Msg_Doorbell 26</li> <li>H2P_Msg_Doorbell 26</li> </ul>	<ul> <li>H2P_Msg_Doorbell 24</li> <li>H2P_Msg_Doorbell 23</li> <li>H2P_Msg_Doorbell 22</li> <li>H2P_Msg_Doorbell 21</li> <li>H2P_Msg_Doorbell 20</li> <li>H2P_Msg_Doorbell 19</li> <li>H2P_Msg_Doorbell 18</li> </ul>	H2P_Msg_Doorbell       17         H2P_Msg_Doorbell       16         H2P_Msg_Doorbell       13         H2P_Msg_Doorbell       13         H2P_Msg_Doorbell       13         H2P_Msg_Doorbell       13         H2P_Msg_Doorbell       13         H2P_Msg_Doorbell       11         H2P_Msg_Doorbell       11
	$\downarrow \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow$	
0 1 2 3 4 5 6	7 8 9 10 11 12 13	14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31

Field Name	PLB Bit(s)	Reset	Description
H2P_Msg_Doorbell 31	0	0	PCI Host to PowerPC subsystem doorbell - indicates which of the 32 pos-
H2P_Msg_Doorbell 30:1	1:30	0 for all	sible doorbells have been activated. 0 Not activated
H2P_Msg_Doorbell 0	31	0	1 Activated



## 10.8.9 Mailbox Communications Between PowerPC Subsystem and EPC

Communication between the PowerPC subsystem and the EPC is accomplished by writing message data into buffers in the PowerPC DRAM (D6) and signalling the destination processor with an interrupt. The PowerPC software manages message data buffers for PowerPC Subsystem to EPC (P2E) messages and EPC to PowerPC Subsystem (E2P) messages.

Message data buffers are allocated to the EPC by writing the buffers' starting address into the E2P\_Msg\_Resource register. Writing to this register sets the E2P\_Bufr\_Valid flag in the Msg\_Status register. This flag indicates to the EPC that the buffer is valid and can be used by the EPC. The EPC reads the E2P\_Bufr\_Valid value when a message buffer is required. The EPC then reads the E2P\_Msg\_Resource register via the CAB Interface to obtain the address of the message buffer and the E2P\_Bufr\_Valid indicator bit is reset. By polling this indicator bit, the PowerPC subsystem's processor knows when to replenish the E2P\_Msg\_Resource register with a new buffer address value. Having acquired a message data buffer, the EPC composes a message in the buffer and writes the buffer's starting address value into the E2P\_Msg\_Addr register. Writing to this register generates an interrupt signal to the PowerPC UIC. The PowerPC subsystem reads this register to find and process the message and, due to the read, the interrupt condition is cleared.

There is no need for a P2E\_Msg\_Resource register because the PowerPC software manages the message data buffers The PowerPC subsystem composes a message in one of the data buffers and writes the starting address of the buffer into the P2E\_Msg\_Addr register. Writing to this register produces an interrupt to the EPC and sets the P2E\_Msg\_Busy bit of the Msg\_Status register. As long as this flag is set, the EPC is processing the message buffer. The EPC reads the P2E\_Msg\_Addr register to locate the buffer in the PowerPC DRAM. The EPC resets the P2E\_Msg\_Busy bit by reading the P2E\_Msg\_Address register at an alternate CAB address when message processing is complete. The PowerPC subsystem will poll the busy flag to determine when the buffer can be reused.



## 10.8.10 EPC to PowerPC Subsystem Resource (E2P\_Msg\_Resource) Register

The PowerPC subsystem accesses the EPC to PowerPC Subsystem Message Resource register from the PLB while the EPC accesses this register from its CAB Interface. The EPC uses this register to obtain message buffers in the PowerPC DRAM address space for messages it sends to the PowerPC processor. The PowerPC processor writes the starting DRAM address value of a message buffer. Writing to this register sets the E2P\_Bufr\_Valid flag in the Msg\_Status register (see *10.8.23 Message Status (Msg\_Status) Register* on page 409). Reading the E2P\_Msg\_Resource register from the CAB resets this flag.

Access Type	CAB	Read (See above description for additional actions that occur during a read of this register using this address.)
	PLB	Read/Write (See above description for additional actions that occur during a read of this register using this address.)
Base Address	САВ	x'3801 0010'
	PLB	x'7801 0040'

## CAB View

														_	0-	_															
¥																															↓
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0

E2P Msg Resource

**PLB** View

													E	2P_I	Msg_	_Res	sour	ce													
¥																															¥
0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31

### CAB View

Field Name	Bit(s)	Reset	Description
E2P_Msg_Resource	31:0	x'0000 0000'	EPC to PowerPC Subsystem Message Resource - written with the Pow- erPC DRAM starting address of a message buffer.

PLB View

Field Name	Bit(s)	Reset	Description
E2P_Msg_Resource	0:31	x'0000 0000'	EPC to PowerPC Subsystem Message Resource - written with the Pow- erPC DRAM starting address of a message buffer.


# 10.8.11 EPC to PowerPC Subsystem Message Address (E2P\_Msg\_Addr) Register

The PowerPC subsystem accesses the EPC to PowerPC Subsystem Message Address register from the PLB while the EPC accesses this register from its CAB Interface. The EPC uses this register to send messages to the PowerPC processor. The value written into this register is the PowerPC DRAM address at which the message begins. Writing to this register sets E2P\_Msg\_Interr input to the PowerPC UIC. When the UIC is configured to enable this input, an interrupt signal to the PowerPC processor is activated. Reading the E2P\_Msg\_Addr register via the PLB address resets the E2P\_Msg\_Interr input to the PowerPC UIC.

Access Type	CAB	Read/Write
	PLB	Read
Base Address	CAB	x'3801 0020'
	PLB	x'7801 0048'

CAB View

														E2F	P_M	sg_A	٨ddr														
¥																															↓
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
L																													-	-	-

# **PLB** View

↓																															→
0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31

E2P\_Msg\_Addr

## CAB View

Field Name	Bit(s)	Reset	Description
E2P_Msg_Addr	0:31	x'0000 0000'	EPC to PowerPC Subsystem Message Address - indicates the PCI start- ing address of a message.

Field Name	Bit(s)	Reset	Description
E2P_Msg_Addr	0:31	x'0000 0000'	EPC to PowerPC Subsystem Message Address - indicates the PCI start- ing address of a message.



## 10.8.12 EPC to PowerPC Subsystem Doorbell (E2P\_Doorbell) Register

The PowerPC subsystem accesses the EPC to PowerPC Subsystem Doorbell register from the PLB while the EPC accesses this register from the CAB Interface. The EPC uses this register to signal interrupts to the PowerPC subsystem. The EPC has read and SUM write access to this register using a CAB address value. The data contains the mask used to access this register. When any of this register's bits are set to '1' an interrupt signal to the PowerPC UIC is activated. The PowerPC subsystem reads this register to determine which of the doorbells have been activated. The PowerPC subsystem has read and RUM write access to this register using a PLB address value.

Access Type	CAB	Read/Set-Under-Mask Write
	PLB	Read/Reset-Under-Mask Write
Base Address	CAB	x'3801 0040'
	PLB	x'7801 0058'

#### CAB View

														E2I	P_D	oorb	ells														
— E2P_Msg_Doorbell 31	— E2P_Msg_Doorbell 30	— E2P_Msg_Doorbell 29	— E2P_Msg_Doorbell 28	— E2P_Msg_Doorbell 27	— E2P_Msg_Doorbell 26	— E2P_Msg_Doorbell 25	— E2P_Msg_Doorbell 24	— E2P_Msg_Doorbell 23	— E2P_Msg_Doorbell 22	— E2P_Msg_Doorbell 21	— E2P_Msg_Doorbell 20	— E2P_Msg_Doorbell 19	— E2P_Msg_Doorbell 18	— E2P_Msg_Doorbell 17	— E2P_Msg_Doorbell 16	— E2P_Msg_Doorbell 15	— E2P_Msg_Doorbell 14	— E2P_Msg_Doorbell 13	— E2P_Msg_Doorbell 12	— E2P_Msg_Doorbell 11	— E2P_Msg_Doorbell 10	— E2P_Msg_Doorbell 9	— E2P_Msg_Doorbell 8	— E2P_Msg_Doorbell 7	— E2P_Msg_Doorbell 6	— E2P_Msg_Doorbell 5	— E2P_Msg_Doorbell 4	— E2P_Msg_Doorbell 3	— E2P_Msg_Doorbell 2	— E2P_Msg_Doorbell 1	— E2P_Msg_Doorbell 0
•	¥	♦	¥	♦	♦	♦	♦	♦	♦	¥	¥	♦	♦	¥	♦	¥	¥	¥	♦	¥	¥	♦	♦	♦	♦	¥	♦	¥	¥	¥	¥
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0

# **PLB** View

														E2	P_D	oorb	ells														
E2P_Msg_Doorbell 31	E2P_Msg_Doorbell 30	E2P_Msg_Doorbell 29	E2P_Msg_Doorbell 28	E2P_Msg_Doorbell 27	E2P_Msg_Doorbell 26	E2P_Msg_Doorbell 25	E2P_Msg_Doorbell 24	E2P_Msg_Doorbell 23	E2P_Msg_Doorbell 22	E2P_Msg_Doorbell 21	E2P_Msg_Doorbell 20	E2P_Msg_Doorbell 19	E2P_Msg_Doorbell 18	E2P_Msg_Doorbell 17	E2P_Msg_Doorbell 16	E2P_Msg_Doorbell 15	E2P_Msg_Doorbell 14	E2P_Msg_Doorbell 13	E2P_Msg_Doorbell 12	E2P_Msg_Doorbell 11	E2P_Msg_Doorbell 10	E2P_Msg_Doorbell 9	E2P_Msg_Doorbell 8	E2P_Msg_Doorbell 7	E2P_Msg_Doorbell 6	E2P_Msg_Doorbell 5	E2P_Msg_Doorbell 4	E2P_Msg_Doorbell 3	E2P_Msg_Doorbell 2	E2P_Msg_Doorbell 1	E2P_Msg_Doorbell 0
¥	↓	Ļ	Ļ	Ļ	Ļ	Ļ	Ļ	↓	Ļ	Ļ	↓	Ļ	Ļ	Ļ	Ļ	Ļ	Ļ	↓	↓	Ļ	Ļ	Ļ	Ļ	Ļ	Ļ	Ļ	Ļ	↓	Ļ	↓	Ļ
0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31

## CAB View

Field Name	Bit(s)	Reset	Description
E2P_Msg_Doorbell 31	31	0	EPC to PowerPC Subsystem Doorbell - indicates which of the 32 possible
E2P_Msg_Doorbell 30:1	30:1	0 for all	doorbells is activated. 0 Not activated
E2P_Msg_Doorbell 0	0	0	1 Activated



Field Name	Bit(s)	Reset	Description
E2P_Msg_Doorbell 31	0	0	EPC to PowerPC Subsystem Doorbell - indicates which of the 32 possible
E2P_Msg_Doorbell 30:1	1:30	0 for all	doorbells is activated. 0 Not activated
E2P_Msg_Doorbell 0	31	0	1 Activated



# 10.8.13 EPC Interrupt Vector Register

The EPC contains an Interrupt Vector 2 register which is accessible from the CAB Interface. This register records the source of EPC interrupts generated by the NP4GS3. This register's bits are set by hardware and are read by EPC software to determine the source of interrupts.

#### 10.8.14 EPC Interrupt Mask Register

The EPC contains a Interrupt Mask 2 register which is accessible from the CAB Interface. This register enables EPC interrupts from sources within the NP4GS3.



# 10.8.15 PowerPC Subsystem to EPC Message Address (P2E\_Msg\_Addr) Register

The PowerPC subsystem accesses the PowerPC Subsystem to EPC Message Address register from the PLB, while the EPC accesses this register from the CAB Interface. This register is used by the PowerPC subsystem to send messages to the EPC. The value written into this register is the PowerPC DRAM address at which the message begins. Writing to this register sets the P2E\_Msg\_Interr signal to the EPC and the P2E\_Msg\_Busy bit of the Msg\_Status register. Reading the P2E\_Msg\_Addr register from the CAB will reset the P2E\_Msg\_Interr signal to the EPC. Reading the P2E\_Msg\_Addr from an alternate CAB address will reset the P2E\_Msg\_Busy bit of the Msg\_Status register (see *10.8.23 Message Status (Msg\_Status) Register* on page 409).

Access Type	Primary	Read
	Alternate	Read (Additional actions occur when reading this register using this address. Please see above description for details.)
	PLB	Read/Write
Base Address	Primary	x'3801 0080'
	Alternate	x'3802 0010'
	PLB	x'7801 0068'

CAB View

														P2E	E_Ms	sg_A	٨ddr														
¥																													-	-	¥
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0

# **PLB** View

P2E\_Msg\_Addr

¥																															↓
0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31

CAB View

Field Name	Bit(s)	Reset	Description
P2E_Msg_Addr	31:0	x'0000 0000'	PowerPC Subsystem to EPC Message Address - indicates a message's PowerPC DRAM starting address.

Field Name	Bit(s)	Reset	Description
P2E_Msg_Addr	0:31	x'0000 0000'	PowerPC Subsystem to EPC Message Address - indicates a message's PowerPC DRAM starting address.



#### 10.8.16 PowerPC Subsystem to EPC Doorbell (P2E\_Doorbell) Register

The PowerPC subsystem accesses the PowerPC Subsystem to EPC Doorbell register from the PLB, while the EPC accesses this register from the CAB Interface. The PowerPC subsystem uses this register to signal interrupts to the EPC. The PowerPC subsystem has read and SUM write access to this register. The data contains the mask used to access this register. When any of this register's bits are set to '1', an interrupt signal of the EPC is activated. This register is read by the EPC to determine which doorbells have been activated. The EPC has read and RUM write access to this register using a CAB address value.

Access Type	CAB	Read/Reset-Under-Mask Write
	PLB	Read/Set-Under-Mask Write
Base Address	CAB	x'3801 0100'
	PLB	x'7801 0070'

#### CAB View

														P2I	E_D	oorb	ells														
P2E_Msg_Doorbell 31	P2E_Msg_Doorbell 30	P2E_Msg_Doorbell 29	P2E_Msg_Doorbell 28	P2E_Msg_Doorbell 27	P2E_Msg_Doorbell 26	P2E_Msg_Doorbell 25	P2E_Msg_Doorbell 24	P2E_Msg_Doorbell 23	P2E_Msg_Doorbell 22	P2E_Msg_Doorbell 21	P2E_Msg_Doorbell 20	P2E_Msg_Doorbell 19	P2E_Msg_Doorbell 18	P2E_Msg_Doorbell 17	P2E_Msg_Doorbell 16	P2E_Msg_Doorbell 15	P2E_Msg_Doorbell 14	P2E_Msg_Doorbell 13	P2E_Msg_Doorbell 12	P2E_Msg_Doorbell 11	P2E_Msg_Doorbell 10	P2E_Msg_Doorbell 9	P2E_Msg_Doorbell 8	P2E_Msg_Doorbell 7	P2E_Msg_Doorbell 6	P2E_Msg_Doorbell 5	P2E_Msg_Doorbell 4	P2E_Msg_Doorbell 3	P2E_Msg_Doorbell 2	P2E_Msg_Doorbell 1	P2E_Msg_Doorbell 0
Ļ	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	Ļ	Ļ	↓	Ļ	Ļ	↓	↓	↓	↓	↓	↓
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0

#### **PLB** View

#### P2E Doorbells P2E\_Msg\_Doorbell 18 P2E\_Msg\_Doorbell 16 P2E\_Msg\_Doorbell 15 P2E\_Msg\_Doorbell 19 P2E\_Msg\_Doorbell 17 P2E\_Msg\_Doorbell 14 P2E\_Msg\_Doorbell 10 P2E\_Msg\_Doorbell 31 P2E\_Msg\_Doorbell 30 P2E\_Msg\_Doorbell 29 P2E\_Msg\_Doorbell 28 P2E\_Msg\_Doorbell 27 P2E\_Msg\_Doorbell 26 P2E\_Msg\_Doorbell 25 P2E\_Msg\_Doorbell 24 Msg\_Doorbell 23 P2E\_Msg\_Doorbell 22 P2E\_Msg\_Doorbell 21 P2E\_Msg\_Doorbell 20 P2E\_Msg\_Doorbell 13 P2E\_Msg\_Doorbell 12 P2E\_Msg\_Doorbell 11 P2E\_Msg\_Doorbell 9 P2E\_Msg\_Doorbell 8 P2E\_Msg\_Doorbell 7 P2E\_Msg\_Doorbell 6 ß P2E\_Msg\_Doorbell 4 P2E\_Msg\_Doorbell 3 P2E\_Msg\_Doorbell 2 P2E\_Msg\_Doorbell 0 P2E\_Msg\_Doorbell 1 P2E\_Msg\_Doorbell P2E\_I L T 1 T J T J Ļ T J J Ţ 12 13 14 15 16 17 18 19 20 21 22 24 25 0 1 2 3 4 5 6 7 8 9 10 11 23 26 27 28 29 30 31

## CAB View

Field Name	Bit(s)	Reset	Description
P2E_Msg_Doorbell 31	31	0	PowerPC Subsystem to EPC Doorbell. Indicates which of the 32 possible
P2E_Msg_Doorbell 30:1	30:1	0 for all	0 Not activated
P2E_Msg_Doorbell 0	0	0	1 Activated



Field Name	Bit(s)	Reset	Description
P2E_Msg_Doorbell 31	0	0	PowerPC Subsystem to EPC Doorbell. Indicates which of the 32 possible
P2E_Msg_Doorbell 30:1	1:30	0 for all	doorbells is activated. 0 Not activated
P2E_Msg_Doorbell 0	31	0	1 Activated

# 10.8.17 Mailbox Communications Between PCI Host and EPC

Communication between the PCI Host processor and the EPC is accomplished by writing message data into buffers in the PowerPC DRAM and signalling the destination processor with an interrupt. The PCI Host processor software manages message data buffers for PCI Host processor to EPC (H2E) messages and EPC to PCI Host processor (E2H) messages.

Message data buffers are allocated to the EPC by writing the buffers' starting address into the E2H\_Msg\_Resource register. Writing this register sets the E2H\_Bufr\_Valid flag in the Msg\_Status register. This flag indicates to the EPC that the buffer is valid and can be used by the EPC. The EPC reads the E2H\_Bufr\_Valid value when a message buffer is required. The EPC then reads the E2H\_Msg\_Resource register via the CAB Interface and the E2P\_Bufr\_Valid indicator bit is reset. By polling this indicator bit, the PCI Host processor knows when to replenish the E2H\_Msg\_Resource register with a new buffer address value. Having acquired a message data buffer, the EPC will compose a message in the buffer and write the buffer's starting address value into the E2H\_Msg\_Addr register. Writing to this register generates an interrupt to the PCI Host processor. The PCI Host processor reads this register to find and process the message. Reading this register clears the interrupt condition.

Since the PCI Host processor software manages the message data buffers, there is no need for an H2E\_Msg\_Resource register. The PCI Host processor composes a message in one of the data buffers and writes the starting address of the buffer into the H2E\_Msg\_Addr register. Writing to this register produces an interrupt input signal to the EPC and sets the H2E\_Msg\_Busy bit of the Msg\_Status register. As long as this flag is set, the EPC is processing the message buffer. The EPC reads the H2E\_Msg\_Addr register to locate the buffer in the PowerPC DRAM and reset the interrupt input signal to the EPC resets the H2E\_Msg\_Busy bit by reading the P2E\_Msg\_Addr register from an alternate CAB address when message processing is complete. The PowerPC subsystem will poll the H2E\_Msg\_Busy bit to determine when the buffer can be reused.



# 10.8.18 EPC to PCI Host Resource (E2H\_Msg\_Resource) Register

The PCI Host processor accesses the EPC to PCI Host Message Resource register from the PLB while the EPC accesses this register from its CAB Interface. This EPC uses this register to obtain message buffers in the PowerPC DRAM address space for messages it sends to the PCI Host processor. The PCI Host processor writes the starting DRAM address value of a message buffer into the E2P\_Msg\_Resource register. Writing to this register sets the E2H\_Bufr\_Valid flag found in the Message Status register (see *10.8.23 Message Status (Msg\_Status) Register* on page 409). Reading the E2H\_Msg\_Resource register from the CAB resets this flag.

Access Type	CAB	Read (Additional actions occur when reading this register using this address. Please see above description for details.)
	PLB	Read/Write
Base Address	САВ	x'3801 0200'
	PLB	x'7801 0080'

# CAB View

E2H_Msg_Resour	ce
----------------	----

₩																															₩
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0

**PLB** View

													Eź	2H_I	Msg_	_Res	sour	ce													
√																															$\checkmark$
0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31

# CAB View

Field Name	Bit(s)	Reset	Description
E2H_Msg_Resource	31:0	x'0000 0000'	EPC to PCI Host Message Resource - written with the PowerPC DRAM starting address of a message buffer. When reading this register via the CAB, the E2H_Bufr_Valid flag found in the Message Status Register (see <i>10.8.23 Message Status (Msg_Status) Register</i> on page 409) is set to 0.

Field Name	Bit(s)	Reset	Description
E2H_Msg_Resource	0:31	x'0000 0000'	EPC to PCI Host Message Resource - written with the PowerPC DRAM starting address of a message buffer. When writing this register, the E2H_Bufr_Valid flag is set to 1.



# 10.8.19 EPC to PCI Host Message Address (E2H\_Msg\_Addr) Register

The PCI Host Processor accesses the EPC to PCI Host Message Address register from the PLB while the EPC accesses this register from its CAB Interface. The EPC uses this register to send messages to the PCI Host processor. The value written into this register is the PowerPC DRAM address at which the message begins. Writing to this register sets the E2H\_msg bit of the PCI\_Interr\_Status register. When the corresponding bit of the PCI\_Interr\_Ena register is set to '1', an interrupt signal to the PCI Host processor is activated. Reading the E2H\_Msg\_Addr register from the PLB resets the E2H\_msg bit of the PCI\_Interr\_Status register.

Access Type	CAB	Read/Write
	PLB	Read
Base Address	CAB	x'3801 0400'
	PLB	x'7801 0088'

CAB View

															-	- 0-															
¥																															↓
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0

F2H Msg Addr

**PLB** View

														-21	1_1010	·9_/	uui														
¥																															¥
0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31

#### CAB View

Field Name	Bit(s)	Reset	Description
E2H_Msg_Addr	31:0	x'0000 0000'	EPC to PCI Host Message Address - indicates the PowerPC DRAM start- ing address of a message.

Field Name	Bit(s)	Reset	Description
E2H_Msg_Addr	0:31	x'0000 0000'	EPC to PCI Host Message Address - indicates the PowerPC DRAM start- ing address of a message.



## 10.8.20 EPC to PCI Host Doorbell (E2H\_Doorbell) Register

The PCI Host Processor accesses the EPC to PCI Host Doorbell register from the PLB while the EPC accesses this register from the CAB Interface. The EPC uses this register to signal interrupts to the PCI Host processor. The EPC has read and SUM write access to this register using a CAB address value. The mask used to access this register is contained in the data. When any of this register's bits are set to '1' and the corresponding bit of the PCI\_Interr\_Ena register is set to '1', an interrupt signal of the PCI Host processor is activated. This register is read by the PCI Host processor to determine which of the doorbells have been activated. The PCI Host processor has read and RUM write and read access to this register using a PLB address value.

Access Type	CAB	Read/Set_Under_Mask Write
	PLB	Read/Reset_Under_Mask Write
Base Address	CAB	x'3801 0800'
	PLB	x'7801 0098'

#### CAB View

														E2I	H_D	oorb	ells														
Doorbell 31	Doorbell 30	Doorbell 29	Doorbell 28	Doorbell 27	Doorbell 26	Doorbell 25	Doorbell 24	Doorbell 23	Doorbell 22	Doorbell 21	Doorbell 20	Doorbell 19	Doorbell 18	Doorbell 17	Doorbell 16	Doorbell 15	Doorbell 14	Doorbell 13	Doorbell 12	Doorbell 11	Doorbell 10	Doorbell 9	Doorbell 8	Doorbell 7	Doorbell 6	Doorbell 5	Doorbell 4	Doorbell 3	Doorbell 2	Doorbell 1	Doorbell 0
E2H_Msg_	E2H_Msg_	E2H_Msg_	E2H_Msg_	E2H_Msg_	E2H_Msg_	E2H_Msg_	E2H_Msg_	E2H_Msg_	E2H_Msg_	E2H_Msg_																					
Ļ	¥	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	¥	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	¥	¥
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0

#### **PLB** View

														E2I	H_D	oorb	ells														
j_Doorbell 31	J_Doorbell 30	J_Doorbell 29	J_Doorbell 28	J_Doorbell 27	j_Doorbell 26	J_Doorbell 25	J_Doorbell 24	j_Doorbell 23	J_Doorbell 22	J_Doorbell 21	J_Doorbell 20	J_Doorbell 19	J_Doorbell 18	J_Doorbell 17	J_Doorbell 16	J_Doorbell 15	J_Doorbell 14	j_Doorbell 13	J_Doorbell 12	J_Doorbell 11	j_Doorbell 10	g_Doorbell 9	g_Doorbell 8	J_Doorbell 7	J_Doorbell 6	J_Doorbell 5	J_Doorbell 4	J_Doorbell 3	J_Doorbell 2	J_Doorbell 1	J_Doorbell 0
- E2H_Msg	- E2H_Msg	- E2H_Msg	- E2H_Msg	- E2H_Msg	- E2H_Msg	- E2H_Msg	- E2H_Msg	— E2H_Msg	— E2H_Msg	- E2H_Msg																					
•	*	*	*	*	•	*	*	•	•	*	*	•	•	•	*	•	¥	•	*	•	•	•	*	*	•	•	*	*	۷	۷	•
0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31

# CAB View

Field Name	Bit(s)	Reset	Description
E2H_Msg_Doorbell 31	31	0	EPC to PCI Host Doorbell - indicates which of the 32 possible doorbells is
E2H_Msg_Doorbell 30:1	30:1	0 for all	activated. 0 Not activated
E2H_Msg_Doorbell 0	0	0	1 Activated



Field Name	Bit(s)	Reset	Description
E2H_Msg_Doorbell 31	0	0	EPC to PCI Host Doorbell - indicates which of the 32 possible doorbells is
E2H_Msg_Doorbell 30:1	1:30	0 for all	activated. 0 Not activated
E2H_Msg_Doorbell 0	31	0	1 Activated



# 10.8.21 PCI Host to EPC Message Address (H2E\_Msg\_Addr) Register

The PCI Host processor accesses the PCI Host to EPC Message Address register from the PLB while the EPC accesses this register from the CAB Interface. The PCI Host uses this register to send messages to the EPC. The value written into this register is the PowerPC DRAM address at which the message begins. Writing to this register sets the H2E\_Msg\_Interr signal to the EPC and the H2E\_Msg\_Busy bit of the Msg\_Status register. Reading the H2E\_Msg\_Addr register from the primary CAB address will reset the H2E\_Msg\_Interr signal to the EPC. Reading the H2E\_Msg\_Addr from the alternate CAB address will reset the H2E\_Msg\_Busy bit of the Msg\_Status register (see *10.8.23 Message Status (Msg\_Status) Register* on page 409).

Access Type	Primary	Read
	Alternate	Read (Additional actions occur when reading this register using this address. Please see above description for details.)
	PLB	Read/Write
Base Address	Primary	x'3801 1000'
	Alternate	x'3802 0020'
	PLB	x'7801 00A8'

CAB View

														H2E	E_M	sg_A	Addr														
V																															¥
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0

# **PLB** View

														H2E	E_M	sg_A	Addr														
ᡟ																															↓
0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31

CAB View

Field Name	Bit(s)	Reset	Description
H2E_Msg_Addr	31:0	x'0000 0000'	PCI Host to EPC Message Address - indicates a message's PowerPC DRAM starting address.

Field Name	Bit(s)	Reset	Description
H2E_Msg_Addr	0:31	x'0000 0000'	PCI Host to EPC Message Address - indicates a message's PowerPC DRAM starting address.



# 10.8.22 PCI Host to EPC Doorbell (H2E\_Doorbell) Register

The PCI Host processor accesses the PCI Host to EPC Doorbell register from the PLB while the EPC accesses this register from the CAB Interface. The PCI Host processor uses this register to signal interrupts to the EPC. The PCI Host processor has read and SUM write access to this register. The data contains the mask used to access this register. When any of this register's bits are set to '1', an interrupt signal of the EPC is activated. This register is read by the EPC to determine which of the doorbells have been activated. The EPC has read and RUM write access to this register using a CAB address value.

Access Type	CAB	Read/Reset_Under_Mask Write
	PLB	Read/Set_Under_Mask Write
Base Address	CAB	x'3801 2000'
	PLB	x'7801 00B0'

#### CAB View

														H2	E_D	oorb	ells														
H2E Msa Doorbell 31	H2E_Msg_Doorbell 30	H2E_Msg_Doorbell 29	H2E_Msg_Doorbell 28	H2E_Msg_Doorbell 27	H2E_Msg_Doorbell 26	H2E_Msg_Doorbell 25	H2E_Msg_Doorbell 24	H2E_Msg_Doorbell 23	H2E_Msg_Doorbell 22	H2E_Msg_Doorbell 21	H2E_Msg_Doorbell 20	H2E_Msg_Doorbell 19	H2E_Msg_Doorbell 18	H2E_Msg_Doorbell 17	H2E_Msg_Doorbell 16	H2E_Msg_Doorbell 15	H2E_Msg_Doorbell 14	H2E_Msg_Doorbell 13	H2E_Msg_Doorbell 12	H2E_Msg_Doorbell 11	H2E_Msg_Doorbell 10	H2E_Msg_Doorbell 9	H2E_Msg_Doorbell 8	H2E_Msg_Doorbell 7	H2E_Msg_Doorbell 6	H2E_Msg_Doorbell 5	H2E_Msg_Doorbell 4	H2E_Msg_Doorbell 3	H2E_Msg_Doorbell 2	H2E_Msg_Doorbell 1	H2E_Msg_Doorbell 0
ļ	¥	↓	¥	¥	¥	Ļ	↓	¥	¥	¥	↓	↓	¥	¥	¥	¥	¥	¥	↓	Ļ	¥	¥	¥	Ļ	¥	↓	↓	¥	¥	↓	↓
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0

#### **PLB** View

														H2I	E_D	oorb	ells														
_Msg_Doorbell 31	Msg_Doorbell 30	_Msg_Doorbell 29	Msg_Doorbell 28	Msg_Doorbell 27	_Msg_Doorbell 26	Msg_Doorbell 25	Msg_Doorbell 24	Msg_Doorbell 23	Msg_Doorbell 22	Msg_Doorbell 21	_Msg_Doorbell 20	_Msg_Doorbell 19	Msg_Doorbell 18	_Msg_Doorbell 17	_Msg_Doorbell 16	_Msg_Doorbell 15	_Msg_Doorbell 14	_Msg_Doorbell 13	_Msg_Doorbell 12	Msg_Doorbell 11	_Msg_Doorbell 10	Msg_Doorbell 9	_Msg_Doorbell 8	_Msg_Doorbell 7	Msg_Doorbell 6	Msg_Doorbell 5	_Msg_Doorbell 4	Msg_Doorbell 3	Msg_Doorbell 2	Msg_Doorbell 1	Msg_Doorbell 0
H2E	H2E	H2E	- H2E	- H2E	H2E	H2E	H2E	H2E	- H2E	H2E	H2E	H2E	- H2E	H2E	H2E	H2E	H2E	H2E	H2E	- H2E	H2E	- H2E	H2E	H2E	H2E	H2E	H2E	- H2E	H2E	H2E	H2E
<b>♦</b>	<u> </u>	<b>♦</b>	<b>♦</b> 3	<b>★</b> 4	<b>∀</b>	<b>∀</b> 6	<b>★</b>	<b>∀</b> 8	<b>♦</b>	<b>∀</b>	<b>∀</b>	¥ 12	<b>♦</b>	<b>♦</b>	<b>♦</b>	<b>♦</b>	<b>♦</b>	<b>♦</b> 18	<b>♦</b>	<b>♦</b> 20	<b>♦</b> 21	¥ 22	<b>♦</b> 23	<b>♦</b> 24	<b>♦</b> 25	<b>♦</b> 26	¥ 27	<b>♦</b> 28	<b>♦</b> 29	<b>♦</b> 30	★ 31

#### CAB View

Field Name	Bit	Reset	Description
H2E_Msg_Doorbell 31	31	0	PCI Host to EPC Doorbell - indicates which of the 32 possible doorbells
H2E_Msg_Doorbell 30:1	30:1	0 for all	0 Not activated
H2E_Msg_Doorbell 0	0	0	1 Activated



Preliminary

Field Name	PLB Bit	Reset	Description
H2E_Msg_Doorbell 31	0	0	PCI Host to EPC Doorbell - indicates which of the 32 possible doorbells is
H2E_Msg_Doorbell 30:1	1:30	0 for all	activated. 0 Not activated
H2E_Msg_Doorbell 0	31	0	1 Activated



# 10.8.23 Message Status (Msg\_Status) Register

The Message Status register provides status information associated with inter-processor messaging. This read only register is accessible from either the PLB or the CAB for the purpose of checking status associated with messaging.

Access Type	CAB	Read
	PLB	Read
Base Address	CAB	x'3801 4000'
	PLB	x'7801 00A0'

CAB View

											I	Rese	erve	d												P2H_Bufr_Valid	H2P_Msg_Busy	E2P_Bufr_Valid	P2E_Msg_Busy	E2H_Bufr_Valid	H2E_Msg_Busy
¥																									•	↓	↓	Ļ	↓	↓	Ļ
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
PL	ΒV	iew																								id	sy	jq	sy	id	sy

																										H_Bufr_Val	P_Msg_Bu	P_Bufr_Val	E_Msg_But	H_Bufr_Val	E_Msg_Bu
											F	Rese	erveo	k												P2I	H2I	E2I	P2I	E2	H2I
↓																									¥	Ļ	↓	↓	↓	¥	Ļ
0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31





# CAB View

Field Name	CAB Bit(s)	Reset	Description
Reserved	31:6		Reserved
P2H_Bufr_Valid	5	0	PowerPC subsystem to PCI Host message buffer valid indicator. 0 Buffer not valid 1 Buffer valid
H2P_Msg_Busy	4	0	<ul> <li>PCI Host to PowerPC subsystem message busy indicator.</li> <li>0 Not busy processing H2P message</li> <li>1 Busy processing H2P message</li> </ul>
E2P_Bufr_Valid	3	0	<ul> <li>EPC to PowerPC subsystem message buffer valid indicator.</li> <li>Buffer not valid</li> <li>Buffer valid</li> </ul>
P2E_Msg_Busy	2	0	PowerPC to EPC subsystem message busy indicator.0Not busy processing P2E message1Busy processing P2E message
E2H_Bufr_Valid	1	0	EPC to PCI Host message buffer valid indicator.0Buffer not valid1Buffer valid
H2E_Msg_Busy	0	0	PCI Host to EPC message busy indicator.0Not busy processing H2E message1Busy processing H2E message

Field Name	Bit(s)	Reset	Description
Reserved	0:25		Reserved
P2H_Bufr_Valid	26	0	PowerPC subsystem to PCI Host message buffer valid indicator. 0 Buffer not valid 1 Buffer valid
H2P_Msg_Busy	27	0	<ul> <li>PCI Host to PowerPC subsystem message busy indicator.</li> <li>0 Not busy processing H2P message</li> <li>1 Busy processing H2P message</li> </ul>
E2P_Bufr_Valid	28	0	<ul> <li>EPC to PowerPC subsystem message buffer valid indicator.</li> <li>Buffer not valid</li> <li>Buffer valid</li> </ul>
P2E_Msg_Busy	29	0	PowerPC subsystem to EPC message busy indicator.0Not busy processing P2E message1Busy processing P2E message
E2H_Bufr_Valid	30	0	EPC to PCI Host message buffer valid indicator.0Buffer not valid1Buffer valid
H2E_Msg_Busy	31	0	PCI Host to EPC message busy indicator.0Not busy processing H2E message1Busy processing H2E message



# 10.8.24 PowerPC Boot Redirection Instruction Registers (Boot\_Redir\_Inst)

In system implementations in which the embedded PowerPC subsystem boots from the D6 DRAM, the Mailbox and DRAM Interface macro performs PowerPC boot address redirection. Under these conditions, the hardware provides instructions that redirect the boot sequence to a location in the PowerPC DRAM. Storage for eight instructions is provided by the Boot\_Redir\_Inst registers.

The PowerPC Boot Redirection Instruction (Boot\_Redir\_Inst) registers are accessed from the CAB Interface. These registers provide capacity for eight instructions for PLB addresses x'FFFF FFE0' - x'FFFF FFFC' These instructions redirect the PowerPC subsystem to boot from a location in the PowerPC DRAM and are configured before the PPC\_Reset is cleared.

Access Type	Read/Write
Base Address	x'3800 0110' - x'3800 0117'

Boot\_Redir\_Inst

۷																															¥
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0

Field Name	Bit(s)	Reset	Description									
			PowerPC used by th tion in D6	boot redirection instruction address values contains instructions ne PowerPC subsystem to redirect the boot sequence to a loca- DRAM.								
			<u>Offset</u>	Corresponding PowerPC Instruction Address								
		x'0000 0000'	0	x'FFFF FFE0'								
			1	x'FFFF FFE4'								
Boot_Redir_Inst	31:0		2	x'FFFF FFE8'								
			3	x'FFFF FFEC'								
			4	x'FFFF FFF0'								
			5	x'FFFF FFF4'								
			6	x'FFFF FFF8'								
			7	x'FFFF FFFC'								



# 10.8.25 PowerPC Machine Check (PwrPC\_Mach\_Chk) Register

This register is accessible on the CAB and indicates the status of the machine check output of the PowerPC processor core.

Access lype Read
------------------

Base Address (CAB) x'3800 0210'

														Re	eserv	ved															Mach_Ch
¥																														↓	¥
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0

Field Name	Bit(s)	Reset	Description
Reserved	31:1		Reserved
Mach_Chk	0	0	PowerPC machine check indication.0No machine check has occurred1A machine check has occurred



## 10.8.26 Parity Error Status and Reporting

When reading the PowerPC subsystem memory, any parity errors encountered are recorded and actions are taken. PowerPC subsystem memory parity errors are indicated for each double word returned on the PLB regardless of the object size read. For this reason, parity must be initialized for every double word in each memory region used. Furthermore, for PowerPC processor code regions, correct parity must be initialized for each cache line in the region. Parity will be set correctly when the memory is written. Therefore, for code regions, this parity initialization is accomplished automatically when the code is loaded. Likewise, this initialization is performed if a diagnostic is performed on the memory that writes to every location. In all other cases, this parity initialization must be performed for each region of memory used prior to use.

Since even bytes and odd bytes of the PowerPC subsystem memory are stored in physically distinct modules, error statistics are collected on an odd and even byte basis. This information may prove useful in isolation of a failing part. The word address value of the most recent parity error is stored in the Slave Error Address Register (SEAR). In addition, bits of the Slave Error Status Register (SESR) indicate which PLB masters have experienced parity errors in reading the PowerPC subsystem memory. This status information is indicated by odd and even byte for each of the three PLB masters (Instruction Cache Unit, Data Cache Unit, and PCI/PLB macro).

Bits of the SESR are used to generate an interrupt input to the UIC. If any of these bits are set to b'1' then the parity error interrupt input to the UIC is set to b'1'. When the UIC is configured to enable this interrupt input, an interrupt signal is generated to the PPC405 Core for processing. As a part of the interrupt service routine, the SESR must be read to clear the source of the interrupt.

# 10.8.27 Slave Error Address Register (SEAR)

The Slave Error Address Register records the word address value of the last occurrence of a parity error encountered by the DRAM Interface slave unit. This address value will isolate the location of the parity error to within a word.

Access Type Read

Base Address (PLB) x'7801 00B8'

														Eri	ror A	ddre	ess														
ᡟ																															↓
0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31

Field Name	Bit(s)	Reset	Description
Error Address	0:31	x'0000 0000'	Last PLB word address value that resulted in a parity error when using the DRAM Interface slave unit.



# 10.8.28 Slave Error Status Register (SESR)

The Slave Error Status Register contains status information that indicates which masters have encountered parity errors in reading from the DRAM and whether these errors occurred in a byte with an even (Perr\_Byte0) or an odd (Perr\_Byte1) address value. The PowerPC subsystem has three PLB masters: the Instruction Cache Unit (ICU), the Data Cache Unit (DCU), and the PCI macro. The contents of this register are reset to x'0000 0000' when read.

Access Type	Read and Reset
-------------	----------------

Base Address (PLB) x'7801 00C0'



Field Name	Bit(s)	Reset	Description
Reserved	0:5		Reserved
Perr_Byte0	6	0	Byte 0 parity error indication - whether or not the Instruction Cache UnitPLB master encountered a parity error since the register was last read.0No parity error encountered1Parity error encountered
Perr_Byte1	7	0	Byte 1 parity error indication - whether or not the Instruction Cache UnitPLB master encountered a parity error since the register was last read.0No parity error encountered1Parity error encountered
Reserved	8:13		Reserved
Perr_Byte0	14	0	Byte 0 parity error indication - whether or not the Data Cache Unit PLBmaster encountered a parity error since the register was last read.0No parity error encountered1Parity error encountered
Perr_Byte1	15	0	Byte 1 parity error indication - whether or not the Data Cache Unit PLBmaster encountered a parity error since the register was last read.0No parity error encountered1Parity error encountered
Reserved	16:21		Reserved
Perr_Byte0	22	0	Byte 0 parity error indication - whether or not the PCI Macro PLB masterencountered a parity error since the register was last read.0No parity error encountered1Parity error encountered
Perr_Byte1	23	0	Byte 1 parity error indication - whether or not the PCI Macro PLB masterencountered a parity error since the register was last read.0No parity error encountered1Parity error encountered
Reserved	24:31		Reserved



# 10.8.29 Parity Error Counter (Perr\_Count) Register

The Parity Error Counter register contains two 16-bit counter values. These counters accumulate the total number of parity errors for even and odd byte addresses since the last time the chip was reset. These counters roll over to zero when their maximum value is reached (65535).

Access Type	Read
Base Address (PLB)	x'7801 00C8'

	Byte0_Perr_Count												E	Byte <sup>-</sup>	1_Pe	err_C	Coun	t													
¥															↓	¥															¥
0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31

Field Name	Bit(s)	Reset	Description
Byte0_Perr_Count	0:15	x'0000'	Count of byte 0 parity errors encountered when reading DRAM from DRAM Interface slave unit.
Byte1_Perr_Count	16:31	x'0000'	Count of byte 1parity errors encountered when reading DRAM from DRAM Interface slave unit.



# 10.9 System Start-Up and Initialization

## 10.9.1 NP4GS3 Resets

#### Table 10-1. Reset Domains

Reset Domain	Applies
PowerPC Core	Applies only to the PPC405 processor core and is used to control its start-up during system initializa- tion
Network Function	Applies to all other functions in the NP4GS3

A general reset is performed whenever the NP4GS3's Reset input pin is activated. A general reset includes the PowerPC Core, and the NP4GS3 Network Function reset domains. The PowerPC Core and the NP4GS3 Network Function reset domains are also controlled by separate configuration registers, PowerPC\_Reset and Soft\_Reset, respectively. Each of these registers are accessible via the NP4GS3's CAB Interface. A general reset sets the PowerPC\_Reset to '1' (activated), but the Soft\_Reset will be set to '0' (deactivated).

When the general reset is deactivated, the PowerPC Core remains in reset and the PowerPC Macros and the NP4GS3 Network Function are in an idle condition with state machines active and control structures uninitialized. The NP4GS3 Network Function will be functional once EPC picocode has been loaded and control structures are initialized. The EPC is activated automatically when loading boot picocode from the SPM interface or by setting the BD\_Override bit to '1' in the Boot Override register (see *13.13.4 Boot Override Register (Boot\_Override)* on page 463). The PowerPC Core is activated by clearing the bit of the PowerPC\_Reset register.

The PowerPC Core and the NP4GS3 Network Function domains are separately reset and activated by setting and clearing their respective reset registers. Setting the control bit in the Soft\_Reset register causes the Network Function to be momentarily reset while the PowerPC subsystem is held in reset. The PowerPC\_Reset is also activated whenever the Watch Dog timer of the PowerPC Core expires for a second time and Watch Dog Reset Enable (WD\_Reset\_Ena) is set to '1'. When enabled, the second expiration of the Watch Dog timer results in a pulse on the SERR# signal of the PCI Bus. The TCR [WRC] of the PowerPC Core is set to '10' to generate a chip reset request on the second expiration of the Watch Dog timer.

The PowerPC Core can be reset from the RISCWatch debugger environment. A Core reset performed from RISCWatch resets the PPC405 Core, but does not set the PowerPC\_Reset control register. This allows a momentary reset of the PowerPC Core and does not require a release of the PowerPC Core by clearing the PowerPC\_Reset control register. The PowerPC Core is also reset and the PowerPC\_Reset control register is set when a 'chip reset' command is performed from RISCWatch and the Watch Dog Reset Enable is set to '1'. This resets the PowerPC Core and holds it in reset until the PowerPC\_Reset register is cleared.



#### 10.9.2 Systems Initialized by External PCI Host Processors

System implementations with control function centralized in a PCI Host processor are initialized primarily by an external PCI Host processor. These systems do not use the SPM Interface or its associated flash memory to boot the EPC and DASL picocode (Boot\_Picocode = '1'). The host processor (Boot\_PPC = '0') loads code for the PowerPC processor and the EPC and DASL picoprocessors.

- 1. The host processor boots and performs blade level configuration and testing while holding blade subsystems in reset.
- 2. The host processor releases each of the blade subsystems' reset signals in sequence.
- Release of the general reset input pin of the NP4GS3 activates its state machines. The NP4GS3 is in an idle state with un-initialized structures and the PPC405 Core remains in reset and Host PCI Configuration is enabled.
- 4. The host system uses the PCI Configuration protocol to configure internal registers of the PCI Interface Macro. This configuration sets the base address values of the PCI Target Maps. The PCI Master Maps are disabled.
- 5. The host processor uses the appropriate PCI target address values to configure and initialize the NP4GS3's DRAM controllers via the CAB Interface.
- 6. The host processor uses the appropriate PCI target address values to load the PowerPC code into one of the NP4GS3's DRAMs. This code includes the branch code loaded into the Boot\_Redir\_Inst registers.
- 7. The host loads the picocode memories of the EPC and DASL. These memories are accessible via the CAB Interface macro. The addresses of the registers controlling this interface were mapped to PCI addresses in step 4.
- 8. The host processor starts the PPC405 Core by clearing the PowerPC\_Reset configuration register. This register is accessed via the CAB Interface. The PowerPC subsystem starts by fetching the instruction at PLB address x'FFFF FFFC'. This address is decoded by hardware to provide an unconditional branch to instruction space in the PowerPC DRAM memory.
- 9. The host processor uses the CAB Interface to set the BD\_Override bit to '1' in the Boot Override register (see 13.13.4 Boot Override Register (Boot\_Override) on page 463) to start the EPC code. This code controls the initialization of the NP4GS3 structures in preparation for network traffic. Alternatively, this initialization is performed by the host processor via the CAB Interface.
- 10. Communication ports are configured and enabled by either the host processor or the PPC405 Core.



#### 10.9.3 Systems with PCI Host Processors and Initialized by PowerPC Subsystem

The PowerPC subsystem primarily controls start-up and initialization sequences of systems of this category. These systems do not use the SPM Interface or its associated flash memory for booting the EPC boot picocode (Boot\_Picocode = '1'). The PowerPC subsystem boots from PCI address space (Boot\_PPC = '1') and loads code for the PowerPC processor and the EPC and DASL picoprocessors.

- 1. The host processor boots and performs blade level configuration and testing while holding blade subsystems in reset.
- 2. The host processor releases each of the blade subsystems' reset signals in sequence.
- Release of the general reset input pin of the NP4GS3 activates its state machines. The NP4GS3 is in an idle state with un-initialized structures and the PPC405 Core remains in reset and Host PCI Configuration is enabled.
- 4. The host system uses the PCI Configuration protocol to configure internal registers of the PCI Interface Macro. This configuration sets the base address values of the PCI Target Maps. The PCI Master Maps are disabled except for the PMM0 which maps PLB addresses x'FFFE 0000' through x'FFFF FFFF' to the same addresses in PCI address space.
- 5. The host processor starts the PPC405 Core by clearing the PowerPC\_Reset configuration register. This register is accessed via the CAB Interface.
- 6. The PPC405 Core will boot from code residing in the PCI address space starting at address x'FFFF FFFC'.
- 7. The PPC405 Core processor configures and initializes the NP4GS3's DRAM controllers via the CAB Interface.
- 8. The PPC405 Core processor loads the PowerPC code, via the DRAM Interface Macro, into one of the NP4GS3's DRAMs.
- 9. The PPC405 Core processor loads the picocode for the EPC and DASL via the CAB Interface.
- 10. Using the CAB Interface, the host processor sets the BD\_Override bit to '1' in the Boot Override register (see 13.13.4 Boot Override Register (Boot\_Override) on page 463) to start the EPC picocode. This picocode will control the initialization of the NP4GS3 structures in preparation for network traffic. Alternatively, this initialization is performed by the PPC405 Core processor via the CAB Interface.
- 11. Communication ports are configured and enabled by the PPC405 Core.



# 10.9.4 Systems Without PCI Host Processors and Initialized by PowerPC Subsystem

The EPC initially controls start-up and initialization sequences of systems of this category, but they are primarily controlled by the PowerPC subsystem. These systems use the SPM Interface and its associated flash memory for booting the EPC picocode (Boot\_Picocode = '0'). The PowerPC subsystem boots from PCI address space (Boot\_PPC = '1') and loads code for the PowerPC processor and the EPC and DASL picoprocessors.

- 1. Release of the general reset input pin of the NP4GS3 activates its state machines. The PCI Master Maps are disabled except for the PMM0 which maps PLB addresses x'FFFE 0000' through x'FFFF FFFF' to the same addresses in PCI address space. EPC boot picocode is loaded from the flash memory via the SPM Interface. The SPM Interface automatically starts the EPC and the PPC405 Core remains in reset.
- 2. EPC code executes diagnostic and initialization code which includes the initialization of the NP4GS3's DRAM controllers.
- 3. The EPC starts the PPC405 Core by clearing the PowerPC\_Reset configuration register. This register is accessed via the CAB Interface.
- 4. The PPC405 Core will boot from code residing in the PCI address space starting at address x'FFFF FFFC'.
- 5. The PPC405 Core processor loads the PowerPC code via the DRAM Interface Macro into one of the NP4GS3's DRAMs.
- 6. The PPC405 Core processor or the EPC loads the picocode for the DASL via the CAB Interface.
- 7. Communication ports are configured and enabled by the PPC405 Core.



## 10.9.5 Systems Without PCI Host or Delayed PCI Configuration and Initialized by EPC

The EPC controls start-up and initialization sequences of systems of this category. These systems use the SPM Interface and its associated flash memory for booting the EPC picocode (Boot\_Picocode = '0'). Code for the PowerPC subsystem and the EPC are loaded by the SPM Interface and the EPC (Boot\_PPC = '0'). Code for the PowerPC subsystem exists in the flash memory or is provided using Guided Traffic.

- 1. Release of the general reset input pin of the NP4GS3 activates its state machines. EPC picocode is loaded from the flash memory via the SPM Interface. The SPM Interface automatically starts the EPC. The PPC405 Core remains in reset and PCI Host Configuration is disabled.
- 2. EPC code executes diagnostic and initialization code, which includes the initialization of the NP4GS3's DRAM controllers.
- 3. The EPC loads the code for the PowerPC processor from the flash memory into the DRAM. This code includes the branch code loaded into the Boot\_Redir\_Inst registers. Alternatively, this code is loaded using Guided Traffic. Guided Traffic flows once the communications port connecting the source has been enabled (see step 6).
- 4. The EPC starts the PPC405 Core by clearing the PowerPC\_Reset configuration register. This register is accessed via the CAB Interface.
- 5. The PPC405 Core will boot from code residing in the PLB address space starting at address x'FFFF FFFC'. This address is decoded by hardware to provide an unconditional branch to instruction space in the PowerPC DRAM memory.
- 6. If desired, the PPC405 Core can change the contents of the PCI Configuration Header registers and enable PCI Host Configuration.
- 7. Communication ports are configured and enabled by the PPC405 Core or, alternatively, by the EPC.



# 11. Reset and Initialization

This section provides, by example, a method for initializing the NP4GS3. It is not intended to be exhaustive in scope, since there are many configurations and environments where the NP4GS3 may be applied. The external Serial Parallel Manager (SPM) Field Programmable Gate Array (FPGA) mentioned in this chapter is a component of the Network Processor Evaluation Kit and is not sold separately.

# 11.1 Overview

The NP4GS3 supports a variety of system and adapter configurations. In order to support a particular environment, the network processor must be initialized with parameters that match that environment's system or adapter requirements. The sequence of reset and initialization is shown in *Table 11-1*.

Table 11-1. Reset and Initialization Sequence

Step	Action	Notes
1	Set I/Os	Device I/Os set to match adapter requirements
2	Reset	Must be held in reset for minimum of 1 $\mu$ s
3	Boot	Several Boot options
4	Setup 1	Low Level Hardware setup
5	Diagnostics 1	Memory and Register Diagnostics
6	Setup 2	Basic Hardware setup
7	Hardware Initialization	Hardware self-initialization of various data structures
8	Diagnostics 2	Data Flow Diagnostics
9	Operational	Everything ready for first Guided Frame
10	Configure	Functional Configuration
11	Initialization Complete	Everything ready for first Data Frame

Some system environments do not require all of the steps and some require that certain steps be performed differently. The NP4GS3 supports the system environments shown in *Figure 11-1* for Reset and Initialization.

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Preliminary





The following sections describe each step in the Reset and Initialization sequence and the various ways to accomplish each step.



# 11.2 Step 1: Set I/Os

Several NP4GS3 I/Os must be set to appropriate values to operate correctly. Most of these I/Os will be set to a fixed value at the card level, but some will be set to the appropriate value based on system parameters. The following table lists all configurable I/Os that must be set prior to initial reset.

I/O	Values	Notes
Testmode(1:0)	See <i>Table 2-30: Miscellaneous Pins</i> on page 77 for the encoding of these I/O	Adapter may require mechanism to set test mode I/Os in order to force various test scenarios.
Boot_Picocode	See <i>Table 2-30: Miscellaneous Pins</i> on page 77 for the encoding of this I/O	Controls which interface loads the internal EPC instruction memory and boots the Guided Frame Handler thread.
Boot_PPC	See <i>Table 2-30: Miscellaneous Pins</i> on page 77 for the encoding of this I/O	Controls from where the internal PPC fetches its initial boot code.
PCI_Speed	See <i>Table 2-26: PCI Pins</i> on page 72 for the encoding of this I/O	Controls the speed of the PCI bus
Switch_BNA	See <i>Table 2-30: Miscellaneous Pins</i> on page 77 for the encoding of this I/O	Initial value for Primary switch interface
CPDetect_A	See Table 2-15: PMM Interface Pin Multi- plexing on page 55 for the encoding of this I/O	Used to find a locally attached Control Point Function (CPF)
CPDetect_B	See Table 2-15: PMM Interface Pin Multi- plexing on page 55 for the encoding of this I/O	Used to find a locally attached CPF
CPDetect_C	See <i>Table 2-15: PMM Interface Pin Multi- plexing</i> on page 55 for the encoding of this I/O	Used to find a locally attached CPF
CPDetect_D	See Table 2-15: PMM Interface Pin Multi- plexing on page 55 for the encoding of this I/O	Used to find a locally attached CPF
Spare_Tst_Rcvr(9:0)	See <i>Table 2-30: Miscellaneous Pins</i> on page 77 for the correct tie values for these I/O	Used during manufacturing testing

Additional configuration bits could be utilized by defining additional I/O on an external SPM FPGA as configuration inputs. If the user defines registers in the SPM CAB address space and a corresponding external SPM FPGA design, the NP4GS3 can read these SPM I/Os and make configuration adjustments based on their values (for example, the type of CP interface might be 100 Mb or 1 Gb). Custom boot picocode is required to take advantage of these additional features.

All clocks must be operating prior to issuing a reset to the NP4GS3. The Clock\_Core, Switch Clock A, and Switch Clock B drive internal PLLs that must lock before the internal clock logic will release the Operational signal. The Clock125 and DMU\_\*(3) inputs, if applicable, should also be operating in order to properly reset the DMU interfaces. The PCI Clock (PCI\_Clk) must be operating in order to properly reset the PCI Interface.



# 11.3 Step 2: Reset the NP4GS3

Once all configuration I/Os are set and the clocks are running, the NP4GS3 can be reset using the Blade\_Reset signal. This signal must be held active for a minimum of 1 µs and then returned to its inactive state. Internal logic requires an additional 101 µs to allow the PLLs to lock and all internal logic to be reset. The PCI Bus must be idle during this interval to ensure proper initialization of the PCI bus state machine. At this point, the NP4GS3 is ready to be booted. In addition to the Blade\_Reset signal, the NP4GS3 supports two other "soft" reset mechanisms: The Soft\_Reset register allows the entire NP4GS3 to be reset (just like a Blade\_Reset), and the PowerPC\_Reset register allows the PowerPC core to be reset. A Blade\_Reset or Soft\_Reset causes the PowerPC\_Reset register to activate and hold the PowerPC Core in reset until this register is cleared. Therefore, a Blade\_Reset resets the entire NP4GS3 and holds the PowerPC Core in reset until it is released by the EPC or an external host using the PCI bus.



# 11.4 Step 3: Boot

# 11.4.1 Boot the Embedded Processor Complex (EPC)

Booting the NP4GS3's EPC involves loading the internal picocode instruction space and turning over control of execution to the GFH thread. The GFH thread executes the loaded picocode and completes the appropriate steps in the bringup process. The NP4GS3 supports four ways to load the internal picocode instruction space: through the SPM Interface Logic, through the PCI bus from an external host, through the embedded PowerPC, or through CABWatch. When using the last three methods, once the picocode instruction space is loaded, the BD\_Override bit must be set to '1' in the Boot Override Register (see *13.13.4 Boot Override Register (Boot\_Override)* on page 463), which causes the GFH thread to start the code stored at address '0'.

# 11.4.2 Boot the PowerPC

There are two steps in the process of booting the NP4GS3's embedded PowerPC. First, using the Boot\_PPC I/O, the PowerPC support logic must be configured to boot the PowerPC from either the external D6 DRAM or the PCI bus. Second, the PowerPC must be released to execute the appropriate boot code. The PowerPC boot code can be mapped either into PCI address space or into the NP4GS3's external D6 DRAM, depending on the setting of the Boot\_PPC I/O.

If an external Host processor is used on the PCI bus, it should use the PCI configuration protocol to set the NP4GS3's PCI Target Maps for access into the network processor's internal address space.

If the Boot\_PPC I/O chooses the PCI bus, the internal PLB bus addresses x'FFFE 0000' through x'FFFF FFFF' are mapped to PCI address space. Once the PowerPC\_Reset register is cleared (by either the EPC or by an external host across the PCI bus), the PowerPC will fetch and execute the boot code from across the PCI bus.

If the Boot\_PPC I/O chooses the external D6 DRAM, the D6 DRAM must be written with the appropriate boot code and the Boot\_Redir\_Inst registers must be written to point to the code in the D6 DRAM before the PowerPC\_Reset register is released. The internal logic maps the PowerPC's boot addresses of x'FFFF FFE0' through x'FFFF FFFC' to the Boot\_Redir\_Inst registers and the remaining boot code is fetched from the external D6 DRAM. The D6 DRAM and the Boot\_Redir\_Inst registers can be written by either the EPC or an external host on the PCI bus. When everything is set up, use a CAB write to clear the PowerPC\_Reset register to allow the PowerPC Core to execute the boot code.

# 11.4.3 Boot Summary

The EPC must be booted by first loading its picocode instructions (by either the SPM, an external PCI host, the Embedded PowerPC, or CABWatch) and then issuing the Boot Done signal (by the picocode loader). If the Embedded PowerPC is to be used, it must have its instruction space loaded (if D6 is used), then pointing the boot logic to the appropriate boot location (PCI or D6), and finally releasing the PowerPC\_Reset register (by either the EPC, an external PCI host, or CABWatch). Once one or both systems are booted, the following steps can be performed by one or both processing complexes. (Some accesses to external memories can only be performed by the EPC complex.)

# 11.5 Step 4: Setup 1

Setup 1 is needed to set some low level hardware functions that enable the NP4GS3 to interface with its external DRAMs and to configure some internal registers that enable the execution of Step 5: diagnostics 1. Setup 1 should configure or check the following registers according to the system setup and usage:

Register	Fields	Notes
Memory Configuration Register	All	This register is set to match the populated external memories.
DRAM Parameter Register	All	This register is set to match the external DRAM's characteristics.
Thread Enable Register	All	This register enables the non-GFH threads. The GFH is always enabled.
Initialization Register	DRAM Cntl Start	This bit starts the DRAM interfaces.
Initialization Done Register CM Init Done E_DS Init Done T		These bits indicate that the DRAM initialization has completed.





# 11.6 Step 5: Diagnostics 1

Diagnostics 1 tests internal registers, internal memories, and external memories as required by the diagnostics program (read and write tests). This step comes before the hardware initialization step because several of these structures will be initialized by the hardware to contain functional data structures. By testing these structures first, the diagnostics program does not need to be concerned with corrupting the contents of these locations during hardware initialization. Care must be taken that the values written to the structures do not force an undesirable situation (such as soft resetting the device). However, most of these structures can be tested by the diagnostics program to ensure proper operation. *Table 11-4* lists some of the structures that could be tested by this step.

Structure	Test	Notes
Phase Locked Loop Fail	Verify all PLLs locked	If any PLL fails, any further operation is questionable.
DPPU Processors	ALU, Scratch Memory, Internal Processor Registers	Test each thread.
Ingress Data Store	Read/Write	
Egress Data Store	Read/Write	
Control Store D0-D4	Read/Write	
Control Store D6	Read/Write	Coordinated with PowerPC code loading
Control Store H0-H1	Read/Write	
Counter Definition Table	Configure	Set up to test Counters.
Counter Memory	Read/Write/Add	
Policy Manager Memory	Read/Write	
Egress QCBs	Read/Write	
Egress RCB	Read/Write	
Egress Target Port Queues	Read/Write	
MCCA	Read/Write	
PMM Rx/Tx Counters	Read/Write	
PMM SA Tables	Read/Write	
Ingress BCB	Read/Write	
Ingress FCB	Read/Write	Not all fields are testable.
CIA Memory	Read/Write	
Ingress Flow Control Probability Memory	Read/Write	
Egress Flow Control Probability Memory	Read/Write	
DASL-A Picocode Memory	Read/Write	
DASL-B Picocode Memory	Read/Write	
Various Internal Configuration Registers	Read/Write	Not all fields will be testable. Care must be taken when chang- ing certain control bits.

# Table 11-4. Diagnostics 1 Checklist

# 11.7 Step 6: Setup 2

Setup 2 is needed to set up the hardware for self-initialization and to configure the hardware structures for operational state. These configuration registers must be set to the desirable values based on the system design and usage:

Table	11-5.	Setup 2	2 Checklist
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Register	Fields	Notes
Master Grant Mode	All	
TB Mode	All	
Egress Reassembly Sequence Check	All	
Aborted Frame Reassembly Action Control	All	
Packing Control	All	
Ingress BCB_FQ Thresholds	All	
Egress SDM Stack Threshold	All	
Free Queue Extended Stack Maximum Size	All	
Egress FQ Thresholds	All	
FCB Free Queue Size Register (FCB_FQ_Max)	All	
DMU Configuration	All	DMU Configuration can be postponed until Step 10: Configure if DMU Init Start is also postponed. DMU for CPF must be done dur- ing Setup 2. If the DMU is configured, the appropriate external Physical Devices must also be configured. Note that external physical devices should be held in reset until the DMU configura- tion is completed.
Packet Over SONET Control	All	POS Configuration can be postponed until Step 10: Configure if DMU Init Start is also postponed.
Ethernet Encapsulation Type for Control	All	
Ethernet Encapsulation Type for Data	All	
DASL Picocode Memory	Both A and B	Written with appropriate DASL picocode
DASL Initialization and Configuration	Primary Set	DASL Init can be postponed until the Configure Step if DASL Start is also postponed and CPF is locally attached.
DASL Initialization and Configuration	DASL Wrap Mode	DASL Wrap Mode can be postponed until the Configure Step.
DASL Wrap	All	



# 11.8 Step 7: Hardware Initialization

Hardware Initialization allows the NP4GS3 to self-initialize several internal structures, thereby decreasing the overall time required to prepare the processor for operation. Several internal structures will be initialized with free lists, default values, or initial states in order to accept the first guided frames from the CPF. Once these data structures are initialized, the picocode should not modify them with further read/write diagnostics. To initiate the hardware self-initialization, the registers shown in *Table 11-6* need to be written.

	Table 11-6.	Hardware	Initialization	Checklist
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Register	Fields	Notes
DASL Start	All	Only start the DASL interface after the Primary Set of DASL con- figuration bits have been configured.
DASL Initialization and Configuration	Alt_Ena	Only start the Alternate DASL after the Primary DASL has been started.
Initialization	DMU set	Only start each DMU after its associated DMU Configuration has been set.
Initialization	Functional Island	Starts all other islands' self-initialization.



# 11.9 Step 8: Diagnostics 2

Diagnostics 2 determines if the NP4GS3 is ready for operation and allows testing of data flow paths. The items listed in *Table 11-7* should be set up, checked, and/or tested.

# Table 11-7. Diagnostic 2 Checklist

Register	Fields	Notes
Initialization Done	All started in Hardware Initialization Step	The code polls this register until a timeout occurs or all expected bits are set. DASL timeout = 20 ms E_EDS timeout = 15 ms
DASL Initialization and Configuration	Pri_Sync_Term	If Primary DASL was initialized and Sync Termination should occur from the network processor, this register should be set to cause IDLE cells to be sent.
DASL Initialization and Configuration	Alt_Sync_Term	If Alternate DASL was initialized and Sync Termination should occur from the network processor, this register should be set to cause IDLE cells to be sent.
LU Def Table	Read/Write Test	These structures can only be tested after Hardware Initializa- tion.
SMT Compare Table	Read/Write Test	These structures can only be tested after Hardware Initializa- tion.
Tree Search Free Queues	Read/Write Test	These structures can only be tested after Hardware Initializa- tion. Not all fields are testable.
Port Configuration Table	All	Set to default values for Diagnostics 2
LU Def Table	All	Set to default values for Diagnostics 2
Ingress Target Port Data Storage Map	All	Set to default values for Diagnostics 2
Target Port Data Storage Map	All	Set to default values for Diagnostics 2
Build Frame on Egress Side		Lease twins and store test frame in Egress Data Store
Half Wrap		Wrap test frame from Egress to Ingress using Wrap DMU
Full Wrap		Wrap Ingress frame back to Egress side if DASL in wrap mode or DASL has been completely configured including Target Blade information.
External Wrap		If external Physical Devices are configured, full external wraps can be performed.
Tree Searches		To test the tree search logic, tree searches can be performed on a pre-built sample tree written to memory.


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# 11.10 Step 9: Operational

After the Diagnostics 2 tests have finished, any previously written default values may need to be updated to allow this step to proceed. If all Diagnostics have passed, the Operational signal can be activated to indicate to an external CPF that the NP4GS3 is ready to receive Guided Frames. This signal is activated by writing the NP4GS3 Ready register which then activates the Operational I/O. If some portion of the diagnostics have not passed, the Ready register should not be written. This causes the CPF to timeout and realize the diagnostic failure. To determine what portion of the diagnostics have failed, the system designer must make provisions at the board or system level to record the status in a location that is accessible by the CPF. One method is to provide an I<sup>2</sup>C interface to an external SPM FPGA which the CPF could access.



# 11.11 Step 10: Configure

After the Operational signal has been activated, the CPF can send Guided Frames to the NP4GS3 for functional configuration. Items that can be configured include:

Register	Fields	Notes						
DASL Initialization and Configuration	Primary Set	The Primary Set can be configured if postponed during the Setup 2 Step.						
DASL Initialization and Configuration	DASL Wrap Mode	DASL Wrap Mode can be set if postponed during Setup 2 Step.						
DASL Start	All	Primary DASL can be started if postponed during Setup 2 Step.						
DASL Initialization and Configuration	Alt_Ena	The Alternate Set can be configured if postponed during the Setup 2 Step.						
Initialization Done	P_DASL Init Done	This bit should be polled if started during the Configure Step.						
Initialization Done	A_DASL Init Done	This bit should be polled if started during the Configure Step.						
DASL Initialization and Configuration	Pri_Sync_Term	If Primary DASL was initialized and Sync Termination should occur from the Network Processor, this register should be set to cause IDLE cells to be sent.						
DASL Initialization and Configuration	Alt_Sync_Term	If Alternate DASL was initialized and Sync Termination should occur from the Network Processor, this register should be set to cause IDLE cells to be sent.						
DMU Configuration	All	Configure now if DMU Configuration was postponed during Setup 2 Step. If the DMU is configured, the appropriate external Physical Devices also must be configured. Note that external physical devices should be held in reset until the DMU configuration is completed.						
Packet Over SONET Control	All	Configure now if POS Configuration was postponed during Setup 2 Step.						
Functional Picocode	All	Functional Picocode should be loaded into the Instruction Memory.						
Port Config Table	All	Functional values for the PCT should be set						
LU Def Table	All	Functional values should be set.						
CIA Memory	All	Functional values should be set.						
Hardware Classifier E_Type	All	Functional values should be set.						
Hardware Classifier SAP	All	Functional values should be set.						
Hardware Classifier PPP_Type	All	Functional values should be set.						
Interrupt Masks	All	Functional values should be set.						
Timer Target	All	Functional values should be set.						
Interrupt Target	All	Functional values should be set.						
Address Bounds Check Control	All	Functional values should be set.						
Static Table Entries	All	Any Static Table Entries should be loaded.						
Ingress Target Port Data Storage Map	All							
My Target Blade Address	All							



### **Network Processor**

# Table 11-8. Configure Checklist (Page 2 of 2)

Register	Fields	Notes					
Local Target Blade Vector	All						
Local MC Target Blade Vector	All						
Target Port Data Storage Map	All						
Egress QCBs	All						
QD Accuracy	All						
SA Address Array	All						
Counter Definition Table	All						
Counters	All	Any Counters used by Counter Manager must be Read/ Cleared.					
Policy Manager Memory	All	Set up initial values for Policies.					



# 11.12 Step 11: Initialization Complete

Once steps 1 through 10 are complete and all items on the checklists have been configured, the NP4GS3 is ready for data traffic. The Ports can be enabled (at the Physical Devices) and Switch Cells can start to flow.



# 12. Debug Facilities

# **12.1 Debugging Picoprocessors**

The NP4GS3 provides several mechanisms to facilitate debugging of the picoprocessors.

# 12.1.1 Single Step

Each thread of the NP4GS3 can be enabled individually for single step instruction execution. Single step is defined as advancing the instruction address by one cycle and executing the instruction accordingly for enabled threads. Coprocessors are not affected by single step mode. Therefore, coprocessor operations that at "live" speed would take several cycles may seem to take only one cycle in single step mode.

There are two ways to enable a thread for single step operation. The first is to write the Single Step Enable Register. This register is a single-step bit mask for each thread and can be accessed through the Control Access Bus (CAB). The second is the Single Step Exception Register. This register is also a bit mask, one for each thread, but when set indicates which threads are to be placed into single step mode on a class3 interrupt . When a thread is in Single Step Mode, the thread can only be advanced by writing the Single Step Command register.

# 12.1.2 Break Points

The NP4GS3 supports one instruction break point that is shared by all of the threads. When a thread's instruction address matches the break point address, a class3 level interrupt is generated. This causes all threads enabled in the Single Step Exception Register to enter single step mode. The break point address is configured in the Break Point Address Register.

### 12.1.3 CAB Accessible Registers

The scalar and array registers of the Core Language Processor (CLP) and of the DPPU coprocessors are accessible through the CAB for evaluation purposes. The CLP's General Purpose registers, which are directly accessible with the CLP, are mapped to read only scalar registers on the Control Access Bus.



The NP4GS3 supports RISCWatch through the JTAG interface.

RISCWatch is a hardware and software development tool for the embedded PowerPC. It provides processor control and source-level debugging features, including:

- On-chip debugging via IEEE 1149.1 (JTAG) interface
- Target monitor debugging
- Open-source real-time operating system-aware debugging
- Source-level and assembler debugging of C/C<sup>++</sup> executables
- Real-time trace support via the RISCTrace feature for the PowerPC 400 Series
- · Network support that enables customers to remotely debug the systems they are developing
- Supports industry standard Embedded ABI for PowerPC and XCOFF ABI
- Command-file support for automated test and command sequences
- Simple and reliable 16-pin interface to the system the customer is developing
- Ethernet to target JTAG interface hardware
- Multiple hosts supported
- Intuitive and easy-to-use windowed user interface

For more information, go to http://www-3.ibm.com/chips/techlib/techlib.nsf/products/RISCWatch\_Debugger







# 13. Configuration

The IBM PowerNP NP4GS3 must be configured after internal diagnostics have run. Configuration is performed by a CPF that generates guided traffic to write configuration registers. These configuration registers are reset by the hardware to a minimal option set.

The following sections describe all configuration registers and their reset state. A base address and offset is provided.

# **13.1 Memory Configuration**

The NP4GS3 is supported by a number of memory subsystems as shown in *Figure 13-1* below. These memory subsystems contain data buffers and controls used by the NP4GS3. The D0, D1, D2, D3, D4, DS\_0, and DS\_1 subsystems are required to operate the NP4GS3 base configuration. Memory subsystems Z0, Z1, and D6 are optional and provide additional functionality or capability when added to the required set of memory subsystems.

In its base configuration, the NP4GS3 does not perform enhanced scheduling, and has a limited look-up search capability. The enabling of memory subsystem interfaces is controlled by the contents of the memory configuration register. The bits in this register are set by hardware during reset to enable the base configuration.



Figure 13-1. NP4GS3 Memory Subsystems



# 13.1.1 Memory Configuration Register (Memory\_Config)

The memory configuration register enables or disables memory interfaces. It also enables the egress scheduler and the Z1 memory interface required by the egress scheduler to operate.

Access Type	Read/Write
Base Address	x'A000 0120'

								I	Rese	erveo	b									L L L	scn_ena	Z0	D4	D3	D2	D1	D0	Reserved	D6	$DS_1$	$DS_0$
¥																			♦	¥	▼	¥	¥	¥	¥	↓	¥	↓	¥	↓	Ļ
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0

Field Name	Bit(s)	Reset	Description								
Reserved	31:12		Reserved								
Sch_Ena	11:10	00	Scheduler Enabled control enables both egress scheduler and Z1 memory interface.         00       Scheduler disabled, Z1 interface disabled         01       Scheduler enabled, Z1 interface enabled         10       Scheduler disabled, Z1 interface enabled (NP4GS3B (R2.0) or later)         11       Reserved         When enabling the scheduler, the target port queue count Qcnt_PQ must be zero for all ports. When setting this value to 0, the target port queue count Qcnt_PQ must be zero for all ports.								
ZO	9	0	Z0 Memory Subsystem Interface Enabled control1Interface enabled0Interface disabled								
D4	8	1	D4 Memory Subsystem Interface Enabled control 1 Interface enabled 0 Interface disabled								
D3	7	1	D3 Memory Subsystem Interface Enabled control 1 Interface enabled 0 Interface disabled								
D2	6	1	D2 Memory Subsystem Interface Enabled control 1 Interface enabled 0 Interface disabled								
D1	5	1	D1 Memory Subsystem Interface Enabled control 1 Interface enabled 0 Interface disabled								
D0	4	1	D0 Memory Subsystem Interface Enabled control1Interface enabled0Interface disabled								
Reserved	3	0	Reserved								
D6	2	0	D6 Memory Subsystem Interface Enabled control 1 Interface enabled 0 Interface disabled								



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### **Network Processor**

Field Name	Bit(s)	Reset	Description
DS_1	1	1	DS_1 Memory Subsystem Interface Enabled control         1       Interface enabled         0       Interface disabled
DS_0	0	1	DS_0 Memory Subsystem Interface Enabled control1Interface enabled0Interface disabled



### 13.1.2 DRAM Parameter Register (DRAM\_Parm)

The DRAM Parameter register controls the operation of the DRAMs used by the EPC and the Egress EDS. These DRAMs are controlled separately.

Access	Туре	Read/Write

Base Address x'A000 2400'

Base Address Offset 0



#### NP4GS3B (R2.0) Base Address Offset 0

					E	PC_	DR/	AM_	Parn	ns							EDS_DRAM_Parms												
Strobe_cntl	Reserved	CS_Refresh_Rate	CS_Bank_R_W_Skip	( La	CAS	су	8_Bank_Ena	11/10	Drive_Strength	DLL_Disable	DQS_Clamping_Ena	DRAM Size		FET_Cntl_Ena	Reserved	D0_Width	DS_D4_Refresh_Rate	DS_Error_Checking_Disable	D4_Error_Checking_Disable	C	CAS_	Ży	8_Bank_Ena	11/ <u>10</u>	Drive_Strength	DLL_Disable	DQS_Clamping_Ena	DRAM_Size	FET_Cntl_Ena
<b>↓ ↓</b>	↓	Ļ	Ļ	↓		↓	¥	↓	Ļ	Ļ	¥	↓	¥	Ļ	Ļ	Ļ	↓	Ļ	¥	↓		↓	¥	Ļ	Ļ	Ļ	↓	$\checkmark$	Ļ
31 30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2 1	0



**Network Processor** 

NP4GS3B (R2.0)
Base Address Offset 1

	EPC_DRAM_Parms	EDS_DRAM_Parms
	Reserved	6_Refresh Rate 6_Bank_RW_Skp AS_Latency 1/10 1/10 1/10 1/10 1/10 1/10 1/10 1/1
	Reserved	
¥	<b>_</b>	
31 30 29 28 27 26	25 24 23 22 21 20 19 18 17 16 15 14	13 12 11 10 9 8 7 6 5 4 3 2 1 0

# Base Address Offset 0

Field Name	Bit(s)	Reset	Description
Strobe_cntl	31:30	00	<ul> <li>Strobe control for DDR DRAM interfaces.</li> <li>00 Each DDR DRAM interface uses one strobe (xx_DQS) for each byte of data lines.</li> <li>01 D0, D1, D2, D3 DDR DRAM interface use one strobe (xx_DQS) for each byte of data lines. DS0, DS1, and D4 DDR DRAM interface use one strobe (xx_DQS) for all data lines.</li> <li>10 Reserved</li> <li>11 Reserved</li> <li>Note: The above is available in NP4GS3B (R2.0) or later.</li> </ul>
Reserved	29		Reserved
Restricted	28	1	Restricted Use only. Do not modify.
CS_Refresh_Rate (NP4GS3B (R2.0))	28	1	<ul> <li>CS_Refresh_Rate. Controls the refresh rate for D0, D1, D2 and D3.</li> <li>0 Double refresh rate (7.5 μs)</li> <li>1 Normal refresh rate (15 μs)</li> </ul>
CS_Bank_RW_Skp	27	0	This bit controls the number of banks that must be skipped within a DRAMaccess window when switching from a read to a write.0Skip 1 bank1Skip 2 banksThe proper setting for this bit is related to the DRAM timing specificationsand the CAS_Latency value.This control is for all control stores (D0, D1, D2, D3, D6).
CS_Bank_RW_Skp (NP4GS3B (R2.0))	27	0	<ul> <li>This bit controls the number of banks that must be skipped within a DRAM access window when switching from a read to a write.</li> <li>0 Skip 1 bank. CAS_Latency (bits 26:24) must be set to '010' to support this option.</li> <li>1 Skip 2 banks</li> <li>The proper setting for this bit is related to the times of the DRAM with respect to the CAS_Latency value. This control is for D0, D1, D2 and D3 control stores.</li> </ul>





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Field Name	Bit(s)	Reset	Description
CAS_Latency	26:24, 10:8	010	DRAM Column Address Strobe Latency value corresponds to the DRAM's read latency measured from the Column Address.000 - 001Reserved0102 clock cycles (PC266A-compliant DRAMs)0113 clock cycles100 - 101Reserved1102.5 clock cycles (PC266B-compliant DRAMs)111Reserved
8_Bank_Enable	23, 7	0	Eight Bank Addressing Mode Enable control value. For proper operation, must be set to 0.
11/10	22, 6	1	Eleven or ten cycle DRAM control value controls the number of core clock cycles the DRAM controller uses to define an access window. 0 10-cycle DRAM 1 11-cycle DRAM
Drive_Strength	21, 5	0	DRAM Drive Strength control 0 Strong 1 Weak
DLL_Disable	20, 4	0	DLL Disable control. For proper operation, must be set to 0.
DQS_Clamping_Ena	19, 3	0	DQS Clamping Enable control. For proper operation, must be set to 0.
DRAM_Size	18:17	00	DRAM Size indicates the size of the Control Stores D0-D3 in DRAMs.004x1Mx16 DDR DRAM, Burst = 4014x2Mx16 DDR DRAM, Burst = 4104x4Mx16 DDR DRAM, Burst = 411Reserved
FET_Cntl_Ena	16, 0	0	FET Control Enable control. For proper operation, must be set to 0.
Reserved	15		Reserved (NP4GS3B (R2.0)).
D6_Parity_Mode	15	1	<ul> <li>DRAM D6 Parity Mode Disable control value (NP4GS3A (R1.1)).</li> <li>D6 interface supports an additional two DDR DRAMs which support byte parity. The hardware generates on write and checks parity on read.</li> <li>D6 interface does not support parity.</li> </ul>
D0_Width	14	1	<ul> <li>D0 Width control indicates if one or two DRAMs are used for the D0 CS.</li> <li>Single wide configuration using one DRAM. A single bank access provides 64 bits of data.</li> <li>Double wide configuration using two DRAMs. A single bank access provides 128 bits of data.</li> </ul>
Restricted	13	0	Restricted use only (NP4GS3A (R1.1)). Do not modify.
DS_D4_Refresh_Rate	13	0	Refresh rate control for DS0, DS1 and D4 (NP4GS3B (R2.0)).       0         Normal refresh rate (15 μs)       1         Double refresh rate (7.5μs)
DS_Error_Checking_Disable	12	0	Egress Datastore Error Checking Disable control. When this field is set to 1, all DRAM error checking for the egress datastore is disabled.
D4_Error_Checking_Disable	11	0	D4 DRAM Error Checking Disable. When this field is set to 1, all DRAM error checking for the D4 DRAM is disabled.



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Field Name	Bit(s)	Reset				Descri	ption
DRAM_Size	2:1	00	DRAM 3 00 01 10 11 The set follows: <u>GQ</u> GTQ GPQ GFQ GR0 GR1 GB0 GB1 Discard	Size ind 4x1Mx 4x2Mx 4x4Mx Reserv ting of th <u>00</u> 48 K 96 K 96 K 96 K 96 K 96 K 96 K	icates the s 16 DDR DI 16 DDR DI 16 DDR DI red nis field aff 96 K 96 K 192 K 192 K 192 K 192 K 192 K 192 K 192 K	size of the E RAM, Burst RAM, Burst RAM, Burst ects the size <u>10</u> 192 K 192 K 384 K 384 K 384 K 384 K 384 K 384 K	Egress Datastore and D4 DRAMs. = 4, x2 = 4, x2 = 4, x2 = 4, x2 e of the extended stack queues as <u>11</u> Reserved

### NP4GS3B (R2.0) Base Address Offset 1

Field Name	Bit(s)	Reset	Description
Reserved	31:14		Reserved.
D6_Refresh_Rate	13	0	This field controls the refresh rate for D6.0Normal refresh rate (15 μs)1Double refresh rate (7.5 μs)
D6_Bank_RW_Skp	12	0	<ul> <li>This controls the number of banks that must be skipped within a DRAM access window when switching from a read to a write.</li> <li>0 Skip 1 bank. CAS_Latency (bits11:9) must be set to '010' to support this option.</li> <li>1 Skip 2 banks</li> <li>The proper setting for this is related to the DRAM timing specifications and the CAS_Latency value. This control is for D6 only.</li> </ul>
CAS_Latency	11:9	010	DRAM Column Address Strobe Latency value corresponds to the DRAM's read latency measured from the Column Address.000 - 001Reserved0102 clock cycles (PC266A-compliant DRAMs)0113 clock cycles100 - 101Reserved1102.5 clock cycles (PC266B-compliant DRAMs)111Reserved
11/10	8	0	Eleven- or ten-cycle DRAM control value controls the number of core clock cycles the DRAM controller uses to define an access window. 0 10-cycle DRAM 1 11-cycle DRAM
Drive_Strength	7	0	DRAM Drive Strength control 0 Strong 1 Weak
DLL_Disable	6	0	DLL Disable control. For proper operation, must be set to 0.
DQS_Clamping_Ena	5	0	DQS Clamping Enable control. For proper operation, must be set to 0.



#### **Network Processor**

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Field Name	Bit(s)	Reset	Description
D6_DRAM_Size	4:2	110	Indicates the size of the D6 DRAM.         000       4x1Mx16         001       4x2Mx16         010       4x4Mx16         011       Reserved         100       4x4Mx4         101       4x8Mx4         110       4x16Mx4         111       Reserved
FET_Cntl_Ena	1	0	FET Control Enable control. For proper operation, must be set to 0.
D6_Parity_Mode	0	1	<ul> <li>DRAM D6 Parity Mode Disable control value.</li> <li>D6 interface supports an additional two DDR DRAMs which support byte parity. The hardware generates on write and checks parity on read.</li> <li>D6 interface does not support parity.</li> </ul>

End NP4GS3B (R2.0)



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# 13.2 Master Grant Mode Register (MG\_Mode)

This configuration register configures the Master Grant I/O (MGrant\_A, MGrant\_B) for either nested priority or independent priority mode.

Access Type	Read/Write
-------------	------------

Base Address x'A

x'A000 0820'

														Re	eser	/ed															MG_Mode
Ł																														→	Ţ
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0

Field Name	Bit(s)	Reset	Description
Reserved	31:1		Reserved
MG_Mode	0	0	<ul> <li>The MGrant I/O is defined for nested priority encoding which is defined as:</li> <li>No grant (on any priority)</li> <li>Priority 0 has grant</li> <li>Priorities 0 and 1 have grant</li> <li>Priorities 0, 1, and 2 have grant</li> <li>The MGrant I/O is defined for independent priority encoding which is defined as:</li> <li>No grant (on any priority)</li> <li>Priority 0 and 1 have grant</li> <li>Priority 0 and 1 have grant</li> <li>Priority 0, and 1 have grant</li> <li>Priority 0, and 2 have grant</li> <li>Priority 0, 1, and 2 have grant</li> </ul>



# 13.3 TB Mode Register (TB\_Mode)

The target blade mode configures the maximum number of target network processors supported.

Access Type Read/Write	cess	Туре	Read/Write	
------------------------	------	------	------------	--

Base Address x'A000 0410'

													I	Rese	erveo	d														070 OF	anoin_d
¥																													•	¥	→
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
		Fie	ld N	ame	•			Bi	t(s)			Res	ət								[	Desc	cripti	on							
		Re	eser	ved				3.	1:2					R	eser	ved															

Reserved	31:2		Reserved
			Target Blade Mode. This field is used to define the target blade mode cur- rently in use by the NPR. The field is defined as:
			00 16 blade mode. Valid addresses are 0:15. Multicast is indicated as a 16-bit vector.
TD Mode	1.0	00	01 Reserved
TB_Wode	1:0	00	<ul> <li>64 blade mode. Valid unicast target blade field encodes are 0 through 63. Multicast encodes are in the range of 512 through 65535.</li> <li>Reserved</li> </ul>



# 13.4 Egress Reassembly Sequence Check Register (E\_Reassembly\_Seq\_Ck)

This configuration register enables sequence checking by the egress reassembly logic. The sequence checking insures that start of frame, optional middle of frame, and end of frame indications occur in the expected order for each cell of a frame being reassembled. Each cell that does not indicate start or end of frame carries a sequence number that is checked for proper order.

Access Type	Read/Write
Base Address	x'A000 0420'

														D																	eq_Chk_Ena
-														ne	53011	eu															S
♦																														↓	¥
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0

Field Name	Bit(s)	Reset	Description
Reserved	31:1		Reserved
Seq_Chk_Ena	0	1	Sequence Check Enable control 0 Sequence checking disabled 1 Sequence checking enabled for the E_EDS



# 13.5 Aborted Frame Reassembly Action Control Register (AFRAC)

This configuration register controls the action the hardware takes on a frame whose reassembly was aborted due to the receipt of an abort command in a cell header for the frame.

Access Ty	ре	Read/Write

Base Address x'A000 0440'

L														Re	eserv	ved														•	<ul> <li>AFRAC</li> </ul>
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
		Fie Re	ld N eser	ame ved	9			Bit 31	t(s) 1:1			Rese	ət	R	esei	ved					]	Deso	cripti	on							
		Δ	FR/	AC				(	0			0		A 0 1	bort	ed F A A a	rame bort bort ted (	e Re ed fr ed fr GQ.	asse ame ame	embl s ar s ar	y Ac e en e en	tion quei quei	Con ued t ued v	trol to th with	e Dis othe	scaro er fra	d Qu mes	ieue. on t	:he a	ISSO	ci-



# **13.6 Packing Registers**

### 13.6.1 Packing Control Register (Pack\_Ctrl)

This configuration register is used to enable the transmission of packed cells across the switch interface. When enabled, the I-SDM determines if there is available space in the current cell being prepared for transmission and if there is an available packing candidate. A frame can be packed only if it is unicast, has the same target blade destination as the current frame, and is longer than 48 bytes. The packed frame starts on the next QW boundary following the last byte of the current frame. This control does not affect the ability of the E\_EDS to receive packed cells.

Access Type	Read/Write
Base Address	x'A000 0480'

														Re	eser	/ed															Pack_Ena
Ţ																														→	¥
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
		Fie	ld N	ame				Bi	t(s)			Rese	et								I	Desc	cript	ion							
		R	eser	ved				3	1:1					R	eser	ved															
	Pack_Ena 0							1		P 0 1	ackii	ng E C C	nabl ell p ell p	ed fl acki acki	lag ng d ng e	isab nabl	led ed														



### 13.6.2 Packing Delay Register (Pack\_Dly) (NP4GS3B (R2.0))

The Packing delay register is used to modify the ingress scheduler actions by the use of programmable wait periods per TB based on SP media speed, as determined by the DM\_Bus\_mode setting (see *13.22 Data Mover Unit (DMU) Configuration* on page 492). During processing of a frame for transmission across the switch interface, when it is determined that the next service will be the last for the frame and if there is no packing candidate at that time, then the selected TB run queue is not included in subsequent service selections. A timer is used per TB run queue to keep the queue out of the service selection until either the timer expires or a packing candidate (the corresponding SOF ring goes from empty to non-empty) is available.

Frames from the wrap DMU are not affected by this mechanism. Multicast frames (which include guided traffic) and the discard queues are not affected by this mechanism.

This function is disabled by setting the packing delay to 0.

Access Type	Read/Write
Base Address	x'A020 8000'

	Reserved								OC3_Delay				0	OC12_Delay				FastEn_Delay				Gb_Delay				OC48_Delay					
¥											↓	¥			↓	¥			↓	¥			↓	¥			¥	¥			↓
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0

Field Name	Bit(s)	Reset	Description
Reserved	31:20		Reserved
OC3_Delay	19:16	0	Maximum packing delay in units of 3840 ns
OC12_Delay	15:12	0	Maximum packing delay in units of 960 ns
FastEn_Delay	11:8	0	Maximum packing delay in units of 4800 ns
Gb_Delay	7:4	0	Maximum packing delay in units of 480 ns
OC48_Delay	3:0	0	Maximum packing delay in units of 240 ns



# **13.7 Initialization Control Registers**

### 13.7.1 Initialization Register (Init)

This register controls the initialization of the functional islands. Each functional island and the DRAM Controllers begin initialization when the bits in this register are set to '1'. Each functional island signals the successful completion of initialization by setting its bit in the Init\_Done Register. Once a functional island has been initialized, changing the state of these bits will no longer have any effect until a reset occurs.

Access Type	Read/Write
Base Address	x'A000 8100'
← DM ← Functional_Island_Init	Reserved
31 30 29 28 27 26 25 2	24 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0

Field Name	Bit(s)	Reset	Description
DMU_Init	31:28	0000	Data Mover Unit Initialization control individually initializes each DMU.
Functional_Island_Init	27	0	<ul> <li>Functional Island Initialization control.</li> <li>Nop</li> <li>Functional islands start hardware initialization. Completion of hardware initialization is reported in the Initialization Done Register.</li> </ul>
DRAM_Cntl_Start	26	0	<ul> <li>DRAM Controller Start Control.</li> <li>Nop</li> <li>Causes the DRAM Controllers to initialize and start operation. When initialization completes, the DRAM controllers set the CS_Init_Done and E-DS Init Done bits of the Initialization Done Register.</li> </ul>
Reserved	25:0		Reserved



### 13.7.2 Initialization Done Register (Init\_Done)

This register indicates that functional islands have completed their initialization when the corresponding bits are set to '1'. This register tracks the initialization state of the functional islands. The GCH reads this register during the initialization of the NP4GS3.

Access Type	Read Only
Base Address	x'A000 8200'
← E_Sched_Init_Done	← Heserved ← EPC_Init_Done ← CS_Init_Done ← E_DS_Init_Done ← Reserved ← P_DASL_Init_Done ← A_DASL_Init_Done
31 30 29 28 27 26 25 2	24 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0

Field Name	Bit(s)	Reset	Description
E_Sched_Init_Done	31	0	Set to '1' by the hardware when the egress scheduler hardware completes its initialization.
DMU_Init_Done	30:26	0	Set to '1' by the hardware when the DMU hardware has completed its initialization.BitDMU30D29C28B27A26Wrap
I_EDS_Init_Done	25	0	Set to '1' by the hardware when the Ingress EDS completes its initialization.
Reserved	24		Reserved
EPC_Init_Done	23	0	Set to '1' by the hardware when the EPC completes its initialization.
Reserved	22		Reserved
CS_Init_Done	21	0	Set to '1' by the hardware when the Control Store's DRAM controller completes its initialization.
E_DS_Init_Done	20	0	Set to '1' by the hardware when the Egress Data Stores' DRAM controller completes its initialization.
E_EDS_Init_Done	19	0	Set to '1' by the hardware when the Egress EDS completes its initialization
Reserved	18:17		Reserved
P_DASL_Init_Done	16	0	Set to '1' by the hardware when the primary DASL completes its initializa- tion. The DASL interface continues to send synchronization cells.
A_DASL_Init_Done	15	0	Set to '1' by the hardware when the alternate DASL completes its initial- ization. The DASL interface continues to send synchronization cells.
Reserved	14:0		Reserved



# 13.8 NP4GS3 Ready Register (NPR\_Ready)

Access Type	Read/Write
Base Address	x'A004 0020'

x'A004 0020'

Ready															Re	serv	red														
↓	¥																														•
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0

Field Name	Bit(s)	Reset	Description
Ready	31	0	<ul> <li>Ready is configured by picocode to drive a chip pin to indicate that the NP4GS3 has been initialized and is ready to receive Guided Traffic.</li> <li>0 NP4GS3 not ready</li> <li>1 NP4GS3 ready</li> </ul>
Reserved	30:0		Reserved



# **13.9 Phase Locked Loop Registers**

13.9.1	Phase	Locked	Loop	Fail F	Register	(PLL	Lock	Fail)
	1 11400	Loonoa			iogiotoi i	(· ~~_		

Access	Туре	Read Only

Base Address x'A000 0220'

# NP4GS3A (R1.1)

			,		,							I	Rese	erveo	b													PLL_C_Lock	PLL_B_Lock	PLL_A_Lock	Fail
Ł																											✓	Ļ	↓	↓	↓
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NP	24G	S3E	3 (R	2.0	)						Re	serv	ved												Pllc_lock_failed	Pllb_lock_failed	Plla_lock_failed	PLL_C_Lock	PLL_B_Lock	PLL_A_Lock	Fail

¥																								↓	↓	↓	↓	↓	↓	↓	↓
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0

Field Name	Bit(s)	Reset	Description
Reserved	31:7		Reserved. For NP4GS3A (R1.1), the reserved range is 31 to 3.
Pllc_lock_failed	6		Pllc_lock_failed. NP4GS3B (R2.0).0Pllc has stayed correctly locked continuously since the last reset.1Pllc has lost lock. (Lock was lost any time since the last reset)
Pllb_lock_failed	5		PIlb_lock_failed. NP4GS3B (R2.0).0PIlb has stayed correctly locked continuously since the last reset.1PIlb has lost lock. (Lock was lost any time since the last reset)
Plla_lock_failed	4		Plla_lock_failed. NP4GS3B (R2.0).0Plla has stayed correctly locked continuously since the last reset.1Plla has lost lock. (Lock was lost any time since the last reset)
PLL_C_Lock	3		Current status of lock indicator of the Core Clock PLL 0 Phase/frequency lock 1 Phase/frequency seek
PLL_B_Lock	2		Current status of lock indicator of the DASL-B PLL 0 Phase/frequency lock 1 Phase/frequency seek
PLL_A_Lock	1		Current status of lock indicator of the DASL-A PLL 0 Phase/frequency lock 1 Phase/frequency seek





### **Network Processor**

Field Name	Bit(s)	Reset	Description
			Phased Locked Loop Fail indicator - indicates that an on-chip PLL has failed. This field is written by the clock logic.
			0 PLLs OK
			1 PLL failed
Fail	0		If Fail is indicated at the end of the reset interval (101 $\mu$ s after reset is started) the operational device I/O is set to '1'. After the end of the reset interval, a change in Fail will not affect operational device I/O.
			<b>Note:</b> For NP4GS3B (R2.0), the operational device I/O is not affected by the above.



# 13.10 Software Controlled Reset Register (Soft\_Reset)

This register provides a control for software to reset the network processor.

Access Type	Write Only
Base Address	x'A000 0240'

Full_Reset														Re	eserv	ved														
Ļ	¥																													↓
31	30	29	28	27	26	25	24	23 2	22	1 20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
		Fie	ld N	ame	•			Bit(s			Res	et								[	Desc	cripti	on							
	Full_Reset 31 0								Fi th 0 1	ull R ie sa	eset ime f R N	valu full r esei P4C	ie re eset ved iS3 p	sets fund	the tion	NP4 prov an i	GS3 video	3 hai 1 by nal h	rdwa the lardv	are v Blad ware	ia th e_R rese	e pic eset et.	i/O.	de. T	his i	is				
	Reserved 30:0										R	eser	ved																	



# 13.11 Ingress Free Queue Threshold Configuration

### 13.11.1 BCB\_FQ Threshold Registers

The value of the queue count in the BCB\_FQ Control Block is continuously compared to the values each of the three threshold registers contains. The result of this comparison affects the NP4GS3's flow control mechanisms. The values in these registers must be chosen such that BCB\_FQ\_Th\_GT  $\leq$  BCB\_FQ\_Th\_0  $\leq$  BCB\_FQ\_Th\_1  $\leq$  BCB\_FQ\_Th\_2. For proper operation the minimum value for BCB\_FQ\_Th\_GT is x'08'.

# 13.11.2 BCB\_FQ Threshold for Guided Traffic (BCB\_FQ\_Th\_GT)

The Ingress EDS reads this register to determine when to discard all packets received.

Access	Туре	Read/Write

Base Address	x'A000 1080'
Buse Addiess	X/1000 1000

 $BCB_FQ_Th_GT$ 

Reserved

¥				♦	♦																										♦
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0

Field Name	Bit(s)	Reset	Description
BCB_FQ_Th_GT	31:27	x'08'	BCB Free Queue Threshold GT value is measured in units of individual buffers. For example, a threshold value of x'01' represents a threshold of one buffer.
Reserved	26:0		Reserved



# 13.11.3 BCB\_FQ\_Threshold\_0 / \_1 / \_2 Registers (BCB\_FQ\_Th\_0/\_1/\_2)

Access Type	Read/Write	
Base Address	BCB_FQ_Th_0	x'A000 1010'
	BCB_FQ_Th_1	x'A000 1020'
	BCB_FQ_Th_2	x'A000 1040'

BCB\_FQ\_Th\_0 / \_1 / \_2

Reserved

↓							♦	♦																							¥
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0

Field Name	Bit(s)	Reset	Description
			BCB Free Queue Threshold $0 / 1 / 2$ value, as measured in units of 16 buffers. For example, a threshold value of x'01' represents a threshold of 16 buffers.
BCB_FQ_Th_0	01.04	v(00)	The Ingress EDS reads this field to determine when to perform a discard action. Violation of this threshold (BCB queue count is less than this threshold) sends an interrupt to the EPC.
BCB_FQ_Th_1 BCB_FQ_Th_2	31.24	x 00	When BCB_FQ_Th_0 is violated, the discard action is to perform partial packet discards. New data buffers are not allocated for frame traffic and portions of frames may be lost.
			When BCB_FQ_Th_1 is violated, the discard action is to perform packet discards. New data buffers are not allocated for new frame traffic, but frames already started continue to allocate buffers as needed.
Reserved	23:0		Reserved



# 13.12 Ingress Target DMU Data Storage Map Register (I\_TDMU\_DSU)

This register defines the Egress Data Storage Units (DSU) used for each DMU.

Access Type Read/Writ	Э
-----------------------	---

Base Address x'A000 0180'

DSU\_Encode DMU\_D DMU\_C DMU\_B DMU\_A

Reserved

•	¥	•	۷	¥	¥	¥	۷		¥																								۷
31	30	29	28	27	26	25	24	2	23 22	21	20	19	18	17	1	6 15	5 14	13	3	12	11	1	0	9	8	7	6	5	4	3	2	1	0
		Fie	ld N	ame					Bit(s)		ł	Rese	ət										D	esc	rip	tion							
		DSL	J_En	ncod	e				31:24			00		D lo va gu th F 00 0 10 11 1 8 3 2 2 2 2 2 2	ourio alu et ou 0 1 0 1 3 9:2 7:2 4:2	ng ei led in e is r DMU confi r field 20 28 26 25	nque to th fron gura Is ar	ue c e inq pecir n end tion tion	pe fie fie fin D R D D D D D D D	erat ess d b eue gis ied, SU SU SU SU ML ML ML	tion Fra by th e inf ter f , on J 0 J 1 erve J0, [ J J_D J_C J_C J_A	s, th ame form to lo e fo ed DSU	ne Ca nqu nat bad or e	valu ontr ion I the ach	ues ol I e. <sup>−</sup> anc e DS n DI	in th Block The t d use SU fi MU, '	is ccc c's D hardwes the eld. with	onfig SU f ware e cor the f	urat ield det rres follo	ion rewhe ermi pond wing	egist n a E nes t ing f enco	er ar DSU he ta eld i	e ar- n
		Re	eser	ved					23:0					R	les	erve	ł																



# 13.13 Embedded Processor Complex Configuration

# 13.13.1 PowerPC Core Reset Register (PowerPC\_Reset)

This register contains a control value used to hold the PowerPC core in reset state.

Ace Bas	ccess Type ase Address					F x	Rea ('A0	d/W 00 8	′rite 801	) 0'																					
PPC_Reset															Re	serv	red														
↓	↓																														¥
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0

Field Name	Bit(s)	Reset	Description
PPC_Reset	31	1	PowerPC Core Reset - Holds the PowerPC core in a reset state when setto 1. The rest of the PowerPC functional island is not affected by this con-trol and can only be reset by a full reset.0PowerPC core reset disabled1PowerPC core held in reset
Reserved	30:0		Reserved



### 13.13.2 PowerPC Boot Redirection Instruction Registers (Boot\_Redir\_Inst)

In system implementations in which the embedded PowerPC boots from the D6 DRAM, the Mailbox and DRAM Interface macro performs PowerPC boot address redirection. Under these conditions, the hardware provides instructions that redirect the boot sequence to a location in the PowerPC's DRAM. Storage for eight instructions is provided by the Boot\_Redir\_Inst registers.

The PowerPC Boot Redirection Instruction (Boot\_Redir\_Inst) registers are accessed from the CAB Interface. These registers provide capacity for eight instructions for PLB addresses x'FFFF FFE0' - x'FFFF FFFC' These instructions redirect the PowerPC to boot from a location in the PowerPC's DRAM and are configured before the PPC\_Reset is cleared.

Access Type	Read/Write
Base Address	x'3800 0110' - x'3800 0117'

Boot\_Redir\_Inst

¥																															¥
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0

Field Name	Bit(s)	Reset	Description								
			PowerPC boot used by the Por DRAM.	redirection instruction address values contains instructions werPC to redirect the boot sequence to a location in D6							
			<u>Offset</u>	Corresponding PowerPC Instruction Address							
			0	x'FFFF FFE0'							
		/	1	x'FFFF FFE4'							
Boot_Redir_Inst	31:0	x'0000 0000'	2	x'FFFF FFE8'							
			3	x'FFFF FFEC'							
			4	x'FFFF FFF0'							
			5	x'FFFF FFF4'							
			6	x'FFFF FFF8'							
			7	x'FFFF FFFC'							



### 13.13.3 Watch Dog Reset Enable Register (WD\_Reset\_Ena)

This register controls the action of a Watch Dog timer expiration. When set to 1, the second expiration of the Watch Dog timer causes a reset to the PowerPC core.

Access Type	Read/Write
-------------	------------

Base Address x'A000 4800'

Reset_Ena																															
ND															Re	eser	/ed														
↓	Ł																														¥
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0

Field Name	Bit(s)	Reset	Description
WD_Reset_Ena	31	0	<ul> <li>Reset Enable.</li> <li>0 Disable reset of PowerPC core</li> <li>1 Enable reset of PowerPC core on Watch Dog expire</li> </ul>
Reserved	30:0		Reserved



### 13.13.4 Boot Override Register (Boot\_Override)

With the proper setting of the Boot\_Picocode I/O (see *Table 2-30: Miscellaneous Pins* in the NP4GS3 Datasheet), this register provides boot sequence control.

When the Boot\_Picocode I/O is held to 0, boot control is given over to the SPM interface hardware. When the SPM completes its boot actions, a POR interrupt is set (Interrupt vector 1, bit 0) which causes the GFH to start execution.

When the Boot\_Picocode I/O is held to 1, boot control is given over to an external source, either a host on the PCI or the ePPC. When boot is completed, a CAB write is required to set BD\_Override to 1 which causes a POR interrupt (Interrupt vector 1, bit 0), causing the GFH to start execution.

Access Type	Read/Write
Base Address	x'A000 8800'



Field Name	Bit(s)	Reset	Description
BL_Override	31	See description	<ul> <li>This is set to the value of the boot_picocode I/O during reset.</li> <li>Boot code is loaded by the SPM interface state machine.</li> <li>Boot code is loaded by intervention of software. The boot code can be loaded using the CABWatch interface, using the PCI bus, or by using the embedded Power PC.</li> <li>When reset to '1', a CAB write can set this field to '0' to start the SPM interface controlled boot sequence. The SPM interface reads this field to control the behavior of its state machine.</li> </ul>
BD_Override	30	0	Boot Done Override control value.         0       Nop         1       When the SPM interface controlled boot loading sequence is overridden, this bit is set after the EPC's Instruction Memory has been loaded to start the EPC.         A CAB write can set this field to '1' to indicate that the EPC's Instruction Memory is loaded. The Configuration Register logic reads this field when generating the POR Interrupt to the EPC.
Reserved	29:0		Reserved



# 13.13.5 Thread Enable Register (Thread\_Enable)

This register contains control information used to enable or disable each thread.

Access Type	Read/Write	Bits 31:1
	Read Only	Bit 0
Base Address	x'A000 8020'	

Thread\_Num\_Ena (31:0)

¥																															♦
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
		Fie	ld N	ame	!			Bit	t(s)			Rese	ət								[	Desc	cripti	ion							
т	hrea	d_N	um_	Ena	ı (31	:1)		31	1:1			0		Tł 0 1	nrea	d en D C	able isab orre:	led spon	nding	g thre	ead e	enat	oled	for u	ise						
	Thr	ead_	_Nu	m_E	na 0	)		(	0			1		Tł th	nrea is bi	d 0 ( t.	the (	GFH	) is a	alwa	ys ei	nabl	ed a	and c	ann	ot be	e dis	able	d thr	oug	h



# 13.13.6 GFH Data Disable Register (GFH\_Data\_Dis)

This register is used to enable the Dispatch to assign data frames to the GFH for processing.

Access Type	Read/Write
Base Address	x'24C0 0030'

														Re	serv	ved															GFH_Data_Dis
Ļ																														↓	Ļ
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
		Fie	ld N	ame	9			Bi	t(s)		l	Rese	ət								[	Desc	cripti	on							
		Re	eser	ved				31	1:1					R	eser	ved															
														G	uide	d Fr	ame	Har	ndler	Dat	a En	able	e cor	ntrol							

GFH_Data_Dis	0	0	0 Enabled 1 Not Enabled This field is configured to enable or disable the dispatching of data frames to the GFH.



### 13.13.7 Ingress Maximum DCB Entries (I\_Max\_DCB)

This register defines the maximum number of ingress frames that are currently allowed to be simultaneously serviced by the Dispatch unit. This limits the total number of ingress frames occupying space in the dispatch control block.

Access Type	Read/Write

Base Address	x'2440 0C40'

Ι_	Max	_DC	в													F	Rese	erveo	ł												
∢			↓	¥																											↓
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0

Field Name	Bit(s)	Reset	Description
I_Max_DCB	31:28	x'6'	Maximum number of ingress frames allowed service in the dispatch con- trol block.
Reserved	27:0		Reserved

# NP4GS3B (R2.0)

	I_M	ax_[	СВ														Re	serv	ed												
ᡟ				→	↓																										7
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0

Field Name	Bit(s)	Reset	Description
I_Max_DCB	31:27	x'80'	Maximum number of ingress frames allowed service in the dispatch con- trol block.
Reserved	26:0		Reserved


0

### 13.13.8 Egress Maximum DCB Entries (E\_Max\_DCB)

This register defines the maximum number of egress frames that are currently allowed to be simultaneously serviced by the Dispatch unit. This limits the total number of egress frames occupying space in the dispatch control block.

Ac	ces	s T	ype	;			F	Rea	d/W	/rite	•																				
Ва	se /	Add	res	S			х	'24 <i>·</i>	40 (	DC5	50'																				
E	_Max	(_DC	В													F	Rese	erveo	b												
¥			↓	¥																											¥
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0

Field Name	Bit(s)	Reset	Description
E_Max_DCB	31:28	x'6'	Maximum number of egress frames allowed service in the dispatch con- trol block.
Reserved	27:0		Reserved

# NP4GS3B (R2.0)

	E_N	lax_	DCE	3													Re	serv	ved											
¥				¥	¥																									
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1

Field Name	Bit(s)	Reset	Description
E_Max_DCB	31:27	x'80'	Maximum number of ingress frames allowed service in the dispatch con- trol block.
Reserved	26:0		Reserved

### 13.13.9 My Target Blade Address Register (My\_TB)

This register contains the local blade address value.

Access Type	Master Copy	Rea
	Thread Copies	Rea

# Read/Write Read Only

Base Addresses

Thread	Address	Thread	Address
Master Copy	x'A000 4080'	16	x'2100 0890'
0	x'2000 0890'	17	x'2110 0890'
1	x'2010 0890'	18	x'2120 0890'
2	x'2020 0890'	19	x'2130 0890'
3	x'2030 0890'	20	x'2140 0890'
4	x'2040 0890'	21	x'2150 0890'
5	x'2050 0890'	22	x'2160 0890'
6	x'2060 0890'	23	x'2170 0890'
7	x'2070 0890'	24	x'2180 0890'
8	x'2080 0890'	25	x'2190 0890'
9	x'2090 0890'	26	x'21A0 0890'
10	x'20A0 0890'	27	x'21B0 0890'
11	x'20B0 0890'	28	x'21C0 0890'
12	x'20C0 0890'	29	x'21D0 0890'
13	x'20D0 0890'	30	x'21E0 0890'
14	x'20E0 0890'	31	x'21F0 0890'
15	x'20F0 0890'		

ΤВ

¥																									¥	¥					✓
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0

Field Name	Bit(s)	Reset	Description
Reserved	31:6		Reserved
ТВ	5:0	0	Blade address of this network processor. The value in this field is limited by the TB_Mode configured (See <i>Section 13.3</i> on page 446). It is further limited when configured for DASL Wrap mode (See <i>Section 13.29.1</i> on page 502) to a value of either 1 or 0.





### 13.13.10 Local Target Blade Vector Register (Local\_TB\_Vector)

This register is used to determine the interface used when forwarding traffic. The register is defined as a target blade bit vector where each bit in the register represents a target blade address.

For unicast traffic, in all target blade modes, the target blade address (defined in both the FCBPage and FCB2) is used to select the appropriate bit in the register for comparison. If the selected bit is set to 1, then local DASL interface is used to transmit the cell, otherwise the remote DASL interface is used.

For multicast traffic (in 16 blade mode only) the target blade address, (defined in both the FCBPage and FCB2 as a bit vector) is compared bit by bit to the contents of this register. When a bit in the target blade address is set to 1, and the corresponding bit in this register is also set to 1, then the local DASL interface is used to transmit the cell. When a bit in the target blade address is set to 0, then the remote DASL interface is used to transmit the cell.

For multicast traffic (in 64 blade mode) the Local MCTarget Blade Vector Register is used (see *Local MCTarget Blade Vector Register (Local\_MC\_TB\_Max)* on page 470).

Access Type	Read/Write
Base Addresses	x'A000 4100'

Base Address Offset 0

TB(0:31)

♦																															¥
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Ba	se A	٩dd	ress	s Of	ffse	t 1																									

														٦	ГВ(З	2:63	5)														
V																															¥
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0

### Base Address Offset 0

Field Name	Bit(s)	Reset	Description
TB(0:31)	31:0	0	This is a bit vector representing target blade addresses 0 to 31.

Field Name	Bit(s)	Reset	Description
TB(32:63)	31:0	0	This is a bit vector representing target blade addresses 32 to 63.



### 13.13.11 Local MCTarget Blade Vector Register (Local\_MC\_TB\_Max)

When configured for 64 blade mode, with both the DASL-A and the DASL-B active, this register is used to determine the interface to be used when forwarding multicast traffic.

The target blade address (defined in both the FCBPage and FCB2) is compared to the value in the TB\_Multicast\_Indentifier field. If the target blade address is less than this value, then the local DASL interface is used to transmit the cell, otherwise the remote DASL interface is used.

The TB\_Multicast\_Indentifier field is reset to 0, causing all multicast traffic to use the remote DASL, during power on.

Access Type	Read/Write
-------------	------------

Base Addresses x'A000 4200'

TB_Multicast_Identifier															Reserved																	
	↓															¥	∢															¥
;	31 (	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0

Field Name	Bit(s)	Reset	Description
TB_Multicast_Identifier	31:16	0	Multicast local maximum. The TB field for a frame is compared to the value of this field; when smaller the frame is local. Used only when not configured for 16 blade mode.
Reserved	15:0		Reserved



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### 13.13.12 Ordered Semaphore Enable Register (Ordered\_Sem\_Ena) (NP4GS3B (R2.0))

This register enables ordered semaphore operation in the NP4GS3. When ordered semaphores are enabled, a thread is restricted to only locking one semaphore at a time. When ordered semaphores are disabled, a thread may hold locks on two unordered semaphores at a time.

Failure to follow these restrictions will result in unpredictable operation.

Access Type	Read/Write
Base Addresses	x'2500 0180'

													ł	Rese	erved	ł														Ordered Eng	
√																													↓	√	↓
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0

Field Name	Bit(s)	Reset	Description
Reserved	31:2		Reserved
Ordered_Ena	1:0	0	<ul> <li>Ordered semaphores disabled</li> <li>Ordered semaphores enabled for Ordered Semaphore ID Queue 0</li> <li>Ordered semaphores enabled for Ordered Semaphore ID Queue 1</li> <li>Ordered semaphores enabled for both Ordered Semaphore ID Queues 0 and 1.</li> </ul>



### **13.14 Flow Control Structures**

### 13.14.1 Ingress Flow Control Hardware Structures

### 13.14.1.1 Ingress Transmit Probability Memory Register (I\_Tx\_Prob\_Mem)

The Ingress Flow Control Hardware contains an internal memory that holds 64 different transmit probabilities for Flow Control.

The probability memory occupies 16 entries in the CAB address space. Each probability entry in the CAB is 32 bits wide and contains four 7-bit probabilities. The 4-bit access address to each probability entry comprises two components: the 3-bit QosClass field (QQQ) and the 1-bit Remote Egress Status Bus value for the current priority (T). The address is formed as QQQT. The QosClass is taken from the Ingress FCBPage. The Remote Egress Status Bus value for the current priority reflects the threshold status of the Egress' leased twin count.

The Ingress Flow Control Hardware accesses probabilities within each probability memory entry by using the 2-bit Color portion of the FC\_Info field taken from the Ingress FCBPage as an index. The probabilities are organized as shown below.

Access Type	Read/Write
Base Address	x'3000 00#0'

ase Address

x'3000 00#0'

Note: 'The base address is listed with a '#' replacing one of the hex digits. The '#' ranges from x'0' to x'F', and indicates which probability entry is being referenced.



Field Name	Bit(s)	Reset	Description
Reserved	31		Reserved
Prob_0	30:24		Transmit Probability 0 - transmit probability accessed when Color is '11'
Reserved	23		Reserved
Prob_1	22:16		Transmit Probability 1 - transmit probability accessed when Color is '10'
Reserved	15		Reserved
Prob_2	14:8		Transmit Probability 2 - transmit probability accessed when Color is '01'
Reserved	7		Reserved
Prob_3	6:0		Transmit Probability 3 - transmit probability accessed when Color is '00'



### 13.14.1.2 Ingress Pseudo-Random Number Register (I\_Rand\_Num)

This register contains a 32-bit pseudo-random number used in the Flow Control algorithms. The CAB accesses this register in order to modify its starting point in the pseudo-random sequence. However, a write to this register is not necessary to start the pseudo-random sequence: it starts generating pseudo-random numbers as soon as the reset is finished.

Access Type	Read/Write
Base Addresses	x'3000 0100'

Rand\_Num

¥																															₽
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
	Field Name Bit(s) Reset										Description																				
	Rand_Num 31:0												32	2-bit	pseı	ıdo-ı	rand	om i	num	ber											



### 13.14.1.3 Free Queue Thresholds Register (FQ\_Th)

This register contains three thresholds that are compared against the Ingress Free Queue. The results of this comparison are used in the Flow Control algorithms. Thresholds are in units of 16 buffers.

Ac	ces	s T	ype	;			F	lea	d/W	rite																					
Ba	se /	Add	Ires	ses	5		х	'A0	40	002	0'																				
		I	Rese	erve	b					FC	_SE	BFQ_	_Th					F	Q_F	Р0_Т	ĥ					F	Q_F	Р1_Т	ħ		
¥							▼	¥							✓	√							↓	¥							¥
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0

Field Name	Bit(s)	Reset	Description
Reserved	31:24		Reserved
FQ_SBFQ_Th	23:16	x'FF'	Threshold for comparison to the Ingress Free queue count (BCB_FQ). When the number of buffers indicated by BCB_FQ is less than the num- ber of buffers indicated by FQ_SBFQ_Th, then I_FreeQ_Th I/O is set to 1.
FQ_P0_Th	15:8	x'FF'	Threshold for comparison to the Ingress Free queue count (BCB_FQ), when determining flow control actions against Priority 0 traffic. When the number of buffers indicated by BCB_FQ is less than the number of buffers indicated by FQ_P0_Th, then flow control hardware discards the frame.
FQ_P1_Th	7:0	x'FF'	Threshold for comparison to the Ingress Free queue count (BCB_FQ), when determining flow control actions against Priority 0 traffic. When the number of buffes indicated by BCB_FQ is less than the number of buffers indicated by FQ_P1_Th, then flow control hardware discards the frame.

### 13.14.2 Egress Flow Control Structures

### 13.14.2.1 Egress Transmit Probability Memory (E\_Tx\_Prob\_Mem) Register

The Egress Flow Control Hardware contains an internal memory that holds 64 different transmit probabilities for Flow Control.

The probability memory occupies 16 entries in the CAB address space. Each probability entry in the CAB is 32 bits wide and contains four 7-bit probabilities. An entry in the Egress Probability Memory is accessed by using the 4-bit FC\_Info field taken from the Egress FCBPage as an index.

The Egress Flow Control Hardware uses a 2-bit address to access the probabilities within each probability memory entry. This address (formed as FP) comprises two components: a 1-bit "threshold exceeded" value for the current priority of the flow queue count (see *Section 4.7.1* on page 355), and a 1-bit "threshold exceeded" value for the current priority of the combined flow/port queue count (see *Section 4.7.2* on page 363).

#### Access Type

### Base Addresses

Read/Write x'B000 00#0'

Note: The base address is listed with a '#' replacing one of the hex digits. The '#' ranges from x'0' to x'F', and indicates which probability entry is being referenced.



Field Name	Bit(s)	Reset	Description
Reserved	31		Reserved
Prob_0	30:24		Transmit Probability 0 - transmit probability accessed when 'FP' is '11'
Reserved	23		Reserved
Prob_1	22:16		Transmit Probability 1 - transmit probability accessed when 'FP' is '10'
Reserved	15		Reserved
Prob_2	14:8		Transmit Probability 2 - transmit probability accessed when 'FP' is '01'
Reserved	7		Reserved
Prob_3	6:0		Transmit Probability 3 - transmit probability accessed when 'FP' is '00'



### 13.14.2.2 Egress Pseudo-Random Number (E\_Rand\_Num)

This register contains a 32-bit pseudo-random number used in the Flow Control algorithms. The CAB accesses this register in order to modify its starting point in the pseudo-random sequence. However, a write to this register is not necessary to start the pseudo-random sequence: it starts generating pseudo-random numbers as soon as the reset is finished.

Access Type	Read/Write
Base Addresses	x'B000 0100

Rand\_Num

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31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
		Fie	ld Na	ame				Bit	:(s)		F	Rese	et								C	Desc	ripti	on							
		Ra	nd_N	Num				31	:0					32	2-bit	osei	ıdo-ı	rand	om i	num	ber										



### 13.14.2.3 P0 Twin Count Threshold (P0\_Twin\_Th)

This register contains the threshold value that is compared against the Priority 0 Twin Count. The results of this comparison are used in the Flow Control algorithms.

Ac	ces	s T	уре	;			F	Rea	d/W	/rite	<b>;</b>																				
Ва	se /	٩dd	lres	ses	3		х	'A0	40	010	0'																				
					Re	serv	red														P0_	Twir	_Th	1							
¥												¥	¥																		↓
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
		Fie	ld N	ame				Bit	:(s)		F	Rese	ət								0	Desc	ripti	on							
		Re	eser	ved				31	:19					R	eser	ved															

P0 Twin Count Threshold value used in the Egress Flow Control Hard-

### 13.14.2.4 P1 Twin Count Threshold (P1\_Twin\_Th)

18:0

x'0 0000'

This register contains the threshold value that is compared against the Priority 1 Twin Count. The results of this comparison are used in the Flow Control algorithms.

ware algorithm.

Access Type R	ead/Write
---------------	-----------

P0\_Twin\_Th

Base Addresses x'A040 0200'

				Re	serv	red														P1_	Twin	n_Th	I							
¥											↓	↓																		¥
31 3	30 29	9 28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
						_																								

Tielu Naitie	Dit(3)	i iesei	Description
Reserved	31:19		Reserved
P1_Twin_Th	18:0	x'0 0000'	P1 Twin Count Threshold value used in the Egress Flow Control Hard- ware algorithm.



### 13.14.2.5 Egress P0 Twin Count EWMA Threshold Register (E\_P0\_Twin\_EWMA\_Th)

This register contains the threshold value that is compared against the Egress P0 Twin Count EWMA (see *Section 4.11.2* on page 380). The results of this comparison are placed on the Remote Egress Status Bus.

Ac	ces	s T	ype	9			F	Rea	d/W	/rite	•																			
Ва	se /	٩dd	lres	sse	S		х	άA0	40	040	0'																			
					Re	serv	ed												P0_	Twir	ı_E\	VMA	_Th							
¥												•																		↓
31	30	29	28	27	26	25	24	23	22	21	20 19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
		Fie	ld N	lame	•			Bit	t(s)		Re	set								[	Desc	ripti	on							
		Re	eser	ved				31	:19				R	eserv	/ed															
	P0_	Twi	n_E	WM/	A_Tł	ı		18	3:0		x'0 0	000'	P A T	riority veraç win C	/ 0 E ge Tl Coun	gres hres	ss Le hold VMA	ease vali and	ed Tv ue. T	vin C his resu	Coun value It pla	it Ex e is o iced	pone comp on t	entia bare he F	lly V d ag Remo	/eigł ains ote E	nted t the	Mov Egr	ving ess atus	P0

### 13.14.2.6 Egress P1 Twin Count EWMA Threshold Register (E\_P1\_Twin\_EWMA\_Th)

This register contains the threshold value that is compared against the Egress P1 Twin Count EWMA (see *Section 4.11.3* on page 381). The results of this comparison are placed on the Remote Egress Status Bus.

Bus.

Access Type ne	au/winte
Access Type ne	au/winte

Base Addresses

Reserved

x'A040 0800'

#### P1\_Twin\_EWMA\_Th

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Field Name	Bit(s)	Reset	Description
Reserved	31:19		Reserved
P1_Twin_EWMA_Th	18:0	xʻ0 0000'	Egress Priority 1 Twin Count Exponentially Weighted Moving Average Threshold value. This value is compared against the Egress P1 Twin Count EWMA and its result placed on the Remote Egress Status Bus.



### 13.14.3 Exponentially Weighted Moving Average Constant (K) Register (EWMA\_K)

This register contains Constant (K) values for the various Exponentially Weighted Moving Averages calculated in the Ingress and Egress Flow Control Hardware. The K value is encoded as follows:

K encoding	Constant Value
00	1
01	1/2
10	1/4
11	1/8



Field Name	Bit(s)	Reset	Description
Reserved	31:6		Reserved
E_FQ_EWMA_K	5:4	00	K value for the Egress Free Queue Count Exponentially Weighted Moving Average calculation in the Egress Flow Control Hardware.
E_Twin_EWMA_K	3:2	00	K value for the Egress P0/P1 Twin Count EWMA calculation in the Egress Flow Control Hardware.
I_FQ_EWMA_K	1:0	00	K value for the Ingress Free Queue Count Exponentially Weighted Moving Average calculation in the Ingress Flow Control Hardware.



### 13.14.4 Exponentially Weighted Moving Average Sample Period (T) Register (EWMA\_T)

This register contains the sample periods for the various Exponentially Weighted Moving Averages calculated in the Ingress and Egress Flow Control Hardware. The values in this register are the number of 10  $\mu$ s multiples for the interval between calculations of the respective ExpWAs. The computation of an EWMA does not occur unless the respective field in this register is non-zero.

Acc Bas	ces: Se A	s Ty Add	ype Ires	se	S		F x	Rea ('A0	d/W 40	/rite 008	9 80'																				
Reserved					E_F	Q_E	WM	A_T						I	E_Tv	vin_l	EWN	ИА_⁻	Г						I_F	Q_E	WM.	A_T			
V	↓	√									↓	√									↓	↓									•
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0

Field Name	Bit(s)	Reset	Description
Reserved	31:30		Reserved
E_FQ_EWMA_T	29:20	x'000'	Sample Period for the Egress Free Queue Count Exponentially Weighted Moving Average calculation in the Egress Flow Control Hardware.
E_Twin_EWMA_T	19:10	x'000'	Sample Period for the Egress P0/P1 Twin Count EWMA calculation in the Egress Flow Control Hardware.
I_FQ_EWMA_T	9:0	x'000'	Sample Period for the Ingress Free Queue Count Exponentially Weighted Moving Average calculation in the Ingress Flow Control Hardware.



### 13.14.5 Remote Egress Status Bus Configuration Enables (RES\_Data\_Cnf)

This register controls operation of the Remote Egress Status Bus. The Remote Egress Status Bus is a 2-bit bus that allows communication between the system made up of all of the Egress Flow Control Hardware components and the system made up of all of the Ingress Flow Control Hardware. One bit of this bus is the sync pulse, and the other bit is TDM Data reflecting the status of the Egress Leased Twin Counts as they relate to their respective thresholds.

Access Type	Read/Write
Base Addresses	x'A000 0880'

Base Address Offset 0

													Re	eserv	ved														E_RES_Data_En	E_RES_Sync_En	l_RES_Data_En
¥																												↓	Ļ	Ļ	Ļ
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0

Field Name	Bit(s)	Reset	Description
Reserved	31:3		Reserved
E_RES_Data_En	2	1	Egress Remote Egress Status Bus Data enable. 0 Sets the RES_Data I/O to a Hi-Z state. 1 Places data about this NP4GS3's egress data store congestion state.
E_RES_Sync_En	1	0	Egress Remote Egress Status Bus Sync enable. When this field is set to 1, the NP4GS3 transmits a sync pulse every Remote Egress Status Bus interval. Only one network processor in a sys- tem will have this bit enabled.
I_RES_Data_En	0	1	<ul> <li>Ingress Remote Egress Status Bus Data enable.</li> <li>Disables use of the Remote Egress Status Bus for ingress flow control. The Ingress Flow Control Hardware treats the Remote Egress Status Bus as if it contained all 0s.</li> <li>Enables use of the Remote Egress Status Bus for ingress flow control. Values are captured for each remote target blade and used for ingress flow control.</li> </ul>



# 13.15 Target Port Data Storage Map (TP\_DS\_MAP) Register

The Target Port Data Storage Map indicates in which data store, DS\_0 or DS\_1 or both, that data is found for a port. Each port is configured with two bits; when set to 1, it indicates the data is found in the corresponding data store.

Access Type	Read/Write
Base Address	x'A000 0140'

Base Address Offset 0

									DM	J_D															DM	U_C					
↓																			↓	↓											
Po	rt 9	Po	rt 8	Po	rt 7	Po	rt 6	Po	rt 5	Po	rt 4	Po	rt 3	Po	rt 2	Po	rt 1	Po	rt 0	Po	rt 9	Po	rt 8	Po	rt 7	Po	rt 6	Po	rt 5	Po	rt 4
$DS_1$	Port 9         Port 8         Port 7         Port 6         Port 5         Port 4         Port 3         Port 2         Port 7           -         0         0<								$DS_0$	$DS_1$	$DS_0$																				
¥	↓	¥	¥	¥	↓	¥	↓	¥	♦	¥	♦	¥	¥	¥	♦	¥	¥	¥	♦	¥	♦	¥	¥	¥	↓	¥	¥	¥	¥	¥	✓
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0

Base Address Offset 1

			DM	U_C													DM	U_B											DM	U_A	
•							¥	•																			▼	¥			<b>→</b>
Po	rt 3	Po	rt 2	Po	rt 1	Pc	ort0	Po	rt 9	Po	rt 8	Po	rt 7	Po	rt 6	Po	rt 5	Po	rt 4	Po	rt 3	Po	rt 2	Po	rt 1	Po	rt 0	Po	rt 9	Po	rt 8
$DS_1$	$DS_0$																														
↓	↓	¥	¥	¥	↓	¥	↓	¥	¥	¥	♦	¥	↓	¥	↓	¥	¥	¥	¥	¥	¥	¥	↓	↓	¥	¥	¥	¥	↓	¥	¥
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0

							DM	U_A																							
•															↓																
Pc	ort 7	Po	rt 6	Po	rt 5	Po	rt 4	Po	rt 3	Po	rt 2	Po	rt 1	Po	rt 0																
$DS_1$	$DS_0$								Rese	erve	b																				
V	↓	¥	♦	V	↓	¥	→	¥	↓	¥	¥	¥	↓	¥	¥	↓															,
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	(



### **Network Processor**

### Base Address Offset 0

Field Name	Bit(s)	Reset	Description
DMU_D Port 9	31:30	01	The relationship between individual bits and the datastore is shown in detail in the diagram above.
DMU_D Port 8	29:28	01	
DMU_D Port 7	27:26	01	
DMU_D Port 6	25:24	01	
DMU_D Port 5	23:22	01	
DMU_D Port 4	21:20	01	
DMU_D Port 3	19:18	01	
DMU_D Port 2	17:16	01	The relationship between individual hits and the datastore is shown in
DMU_D Port 1	15:14	01	detail in Figure 13.15: Target Port Data Storage Map (TP_DS_MAP) Reg-
DMU_D Port 0	13:12	01	ister on page 482.
DMU_C Port 9	11:10	01	
DMU_C Port 8	9:8	01	
DMU_C Port 7	7:6	01	
DMU_C Port 6	5:4	01	
DMU_C Port 5	3:2	01	
DMU_C Port 4	1:0	01	]

Field Name	Bit(s)	Reset	Description
DMU_C Port 3	31:30	01	
DMU_C Port 2	29:28	01	
DMU_C Port 1	27:26	01	
DMU_C Port 0	25:24	01	
DMU_B Port 9	23:22	01	
DMU_B Port 8	21:20	01	
DMU_B Port 7	19:18	01	
DMU_B Port 6	17:16	01	The relationship between individual bits and the datastore is shown in
DMU_B Port 5	15:14	01	ister on page 482.
DMU_B Port 4	13:12	01	
DMU_B Port 3	11:10	01	
DMU_B Port 2	9:8	01	
DMU_B Port 1	7:6	01	
DMU_B Port 0	5:4	01	
DMU_A Port 9	3:2	01	
DMU_A Port 8	1:0	01	



Field Name	Bit(s)	Reset	Description
DMU_A Port 7	31:30	01	
DMU_A Port 6	29:28	01	
DMU_A Port 5	27:26	01	
DMU_A Port 4	25:24	01	The relationship between individual bits and the datastore is shown in
DMU_A Port 3	23:22	01	ister on page 482.
DMU_A Port 2	21:20	01	
DMU_A Port 1	19:18	01	
DMU_A Port 0	17:16	01	
Reserved	15:0		Reserved



# 13.16 Egress SDM Stack Threshold Register (E\_SDM\_Stack\_Th)

Access Type Base Address	Read/Write x'A000 1800'												
Threshold		Reserved											
$\leftarrow$													
31 30 29 28 27 26 25	24 23 22 21 20 19 18 1	7 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0											
Field Name	Bit(s) Reset	Description											
Threshold	31:28 x'8'	E-SDM Stack Threshold value. When this threshold is violated (threshold value is less than the count of empty entries in the E-SDM Stack), send grant is set to its disable state.											
Reserved	27:0	Reserved											



### 13.17 Free Queue Extended Stack Maximum Size (FQ\_ES\_Max) Register

This register sets the number of buffers that are released into the free queue and thus made available for the storage of received frames. The egress EDS reads this register when building the FQ\_ES.

Access Type	Read/Write
Base Address	x'A000 2100'

		FC	Q_E	S_M	ax													I	Rese	erve	b										
¥							↓	↓																							↓
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0

Field Name	Bit(s)	Reset	Description
FQ_ES_Max	31:24	x'08'	Maximum size of the Free Queue Extended Stack measured in incre- ments of 2 K buffer twins. The Egress EDS reads this value when building the FQ_ES. The maximum size is limited by the DDR DRAM used by the egress data store. Each 128-bit page holds six entries each. Once this register is written, the hardware creates entries in the Buffer Free queue (FQ) at a rate of 6 entries every 150 or 165 ns (rate is dependent on the setting of bit 6 of the DRAM Parameter register - 11/10). The value in this register may be modified during operation. However, the new value may not be smaller than the current value.
Reserved	23:0		Reserved



### **13.18 Egress Free Queue Thresholds**

A queue count is maintained by the free queue extended stack management hardware. The count value is continuously compared to the value contained in each of three threshold registers. The result of this comparison affects the NP4GS3's flow control mechanisms. The register values must be chosen such that  $FQ_ES_Th_0 \le FQ_ES_Th_1 \le FQ_ES_Th_2$ .

### 13.18.1 FQ\_ES\_Threshold\_0 Register (FQ\_ES\_Th\_0)

Access Type	Read/Write
Base Address	x'A000 2010'

FQ\_ES\_Thresh\_0

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 5
 4
 3
 2
 1
 0

Reserved

Field Name	Bit(s)	Reset	Description
FQ_ES_Thresh_0	31:17	x'0000'	<ul> <li>Free Queue Extended Stack Threshold 0 as measured in units of 16 Twins. When this threshold is violated (the threshold value is greater than the number of remaining twins in the free queue):</li> <li>Frame data received at the switch interface is discarded (the number of frames discarded is counted).</li> <li>Frames that have started re-assembly that receive data while this threshold is violated are also discarded (all data associated with the frame is discarded).</li> <li>Guided traffic data is not discarded.</li> <li>An interrupt is sent to the EPC.</li> </ul>
Reserved	16:0		Reserved



### 13.18.2 FQ\_ES\_Threshold\_1 Register (FQ\_ES\_Th\_1)

Access Type	Read/Write
Base Address	x'A000 2020'

	FQ_ES_Thresh_1											Reserved																			
Ł														¥	¥																•
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0

Field Name	Bit(s)	Reset	Description
FQ_ES_Thresh_1	31:17	x'0000'	Free Queue Extended Stack Threshold 1 as measured in units of 16 Twins. When this threshold is violated (the threshold value is greater than the number of remaining twins in the free queue), an interrupt is sent to the EPC.
Reserved	16:0		Reserved

# 13.18.3 FQ\_ES\_Threshold\_2 Register (FQ\_ES\_Th\_2)

Access Type	Read/Write
Base Address	x'A000 2040'

Г

FQ\_ES\_Thresh\_2

Reserved

¥														۷	•																¥
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0

Field Name	Bit(s)	Reset	Description
FQ_ES_Thresh_2	31:17	x'0000'	Free Queue Extended Stack Threshold 2 as measured in units of 16 Twins. When this threshold is violated (the threshold value is greater than the number of remaining twins in the free queue), an interrupt is sent to the EPC and, if enabled by DMU configuration, the Ethernet preamble is reduced to 6 bytes
Reserved	16:0		Reserved



# 13.19 Discard Flow QCB Register (Discard\_QCB)

This register is used by the egress hardware when the scheduler and flow control are enabled. This register contains the address of the flow QCB to be used when egress flow control actions require that the frame be discarded. This register and the QCB referenced by the address must be configured by hardware. See the IBM PowerNP NP4GS3 Databook, Section 6, for details on configuring the QCB.

When the scheduler is disabled, the register contains the target port queue to which the flow control discarded frames are sent. This value should be set to x'029'.

Ac	ces	s T	уре	•			F	lea	d/W	rite	;																				
Ba	se /	٩dd	lres	S			х	'A0	00	140	0'																				
									Re	serv	ved														Disc	ard_	QID				
¥																				¥	¥										¥
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0

Field Name	Bit(s)	Reset	Description
Reserved	31:11		Reserved
Discard_QID	10:0	x'029'	The Discard QID field contains the address of the QCB that has been con- figured for discarding egress frames while the scheduler is enabled. When the scheduler is disabled, this is the target port ID (x'029') to which dis- carded frames due to flow control discard actions are sent.



8 7 6 5 4 3 2 1 0

# 13.20 Bandwidth Allocation Register (BW\_Alloc\_Reg, NP4GS3B (R2.0))

The bandwidth allocation register is used to assure bandwidth to the egress datastore for the EPC Datastore coprocessor and the Dispatch Unit. For the EPC Datastore Coprocessor, this register provides assured bandwidth when writing to the egress data store. For the EPC dispatch unit, it provides assured bandwidth when reading the egress data store.

Access Type	Read/Write		
Base Addresses	x'A000 2800'		
	Reserved	DS_BW_Alloc	Disp_BW_Alloc
•		 ↓	•

31 30 29 28 27 26 25 24 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9

Field Name	Bit(s)	Reset	Descr	iption
Reserved	31:16		Reserved	
DS_BW_Alloc	15:8	0	Data store coprocessor write BW allo down value. A value of 0 disables this control register and is decremented e While the control register is non-zero, for datastore write access. The EPC requests must wait until there is a fre has counted down to 0, the EPC required window has high priority. The control of data store coprocessor write request Whenever an EPC data store write w configuration register is non-zero, the configuration value.	cation control value. An 8-bit count- s function. This value is loaded into a each data store access window. the switch interface has high priority data store coprocessor write e window. Once the control register uest for the data store write access register remains at zero until an EPC is serviced. indow request is serviced and the control register is re-loaded with the
Disp_BW_Alloc	7:0	0	Dispatch Unit read BW allocation con A value of 0 disables this function. Th ters and is decremented each data st trol register is non-zero, the following to the egress data stores: 8/9th of the time 1. PMM - DMU A-D read requests 2. Discard Port Dispatch Unit 3. EPC Datastore coprocessor read 4. PMM - Wrap DMU Once the control register decrements observed: 8/9th of the time 1. Dispatch Unit 2. PMM - DMU A-D read requests Discard Port 3. EPC Datastore coprocessor read 4. PMM - Wrap DMU When the Dispatch Unit is serviced, of DS1, the control register is re-loaded	trol value. An 8-bit countdown value. e value is loaded into a control regis- tore access window. While the con- priority is observed for read access 1/9th of the time PMM - DMU A-D read requests Dispatch Unit EPC Datastore coprocessor read Discard Port PMM - Wrap DMU to zero, the following priority is 1/9th of the time Dispatch Unit PMM - DMU A-D read requests EPC Datastore coprocessor read Discard Port PMM - DMU A-D read requests EPC Datastore coprocessor read Discard Port PMM - Wrap DMU or a DRAM refresh occurs for DS0/ with the configuration value.



# 13.21 Frame Control Block FQ Size Register (FCB\_FQ\_Max)

This register sets the number of Frame control blocks that are released to the FCB FQ during initialization. This register must be set prior to initialization (see *13.7.1 Initialization Register (Init)* on page 451) to affect the FCB FQ size. Any changes after initialization will not affect the number of available FCBs.

Access Type	Read/Write
-------------	------------

Base Address	x'A000 2200'
Dase Audress	X AUUU 2200

FCE _N	3_FQ ⁄lax															Rese	erved														
↓	↓	¥																													•
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0

Field Nam	าย	Bit(s)	Reset	Description
FCB_FQ_N	Лах	31:30	00	Indicates the number of FCBs released into the FCB free queue during initialization. 00 128K 01 256K 10 512K 11 Reserved
Reserve	d	29:0		Reserved
Note: The followir (see 13.1.2 DRAM	ng settings a Parameter	are recommend Register (DRA	ed based on th <i>M_Parm)</i> on pa	e size of the D4 DRAM which is configured in the DRAM_Parm register age 440) bits 2:1.
DRAM_Size	FCB_FQ_	Max		
00	01			
01	10			
10	11			
11	Reserved			



# 13.22 Data Mover Unit (DMU) Configuration

There are four Data Mover Units (DMU) configured for internal MAC operation, for external connection detection (i.e., attached control point detection), and for external bus operation (i.e., TMII, SMII, TBI, and POS framer).

Access Type	Base Address Offset 0	Read Only
	Base Address Offset 1	Read/Write
	Base Address Offset 2	Read/Write
	Base Address Offset 3	Read/Write
Base Address	DMU_A	x'A001 0010'
	DMU_B	x'A001 0020'
	DMU_C	x'A001 0040'
	DMU_D	x'A001 0080'





Field Name	Bit(s)	Reset	Description
Reserved	31:2		Reserved
In_Reset	1	1	<ul> <li>DMU In Reset indicator originates in the clocking logic.</li> <li>Written when the clock logic removes the reset signal for the DMU.</li> <li>DMU is held in reset mode.</li> </ul>
CP_Detect	0	0	<ul> <li>Control Point Detected indicator value originates in the PMM.</li> <li>Control point processor connection not present</li> <li>DMU detected a Control Point processor connection.</li> </ul>

Field Name	Bit(s)	Reset	Description
Reserved	31:28		Reserved
Framer_AC_Strip	27	0	<ul> <li>Configures the MAC operation for an attached POS framer.</li> <li>Framer passes AC field to the network processor</li> <li>Framer does not pass AC field to the network processor. The CRC checking performed is modified to account for the missing field. An AC value of x'FF03' is assumed.</li> </ul>
AC_Strip_Ena	26	0	<ul> <li>Configures the MAC operation for an attached POS framer.</li> <li>AC field is not stripped from the packet.</li> <li>AC field is stripped from the packet prior to being stored in the ingress data store.</li> </ul>
Framer_AC_Insert	25	0	<ul> <li>Configures the MAC operation for an attached POS framer.</li> <li>AC field is assumed present in the packet sent to the framer.</li> <li>AC field is not present in the packet sent to the framer. The framer inserts this field and CRC generation is adjusted to account for the missing AC field. An AC value of x'FF03' is assumed.</li> </ul>
AC_Insert_Ena	24	1	<ul> <li>Configures the MAC operation for an attached POS framer.</li> <li>AC field is not inserted by the MAC. For proper operation, Framer_AC_Insert must be set to 1.</li> <li>AC field is inserted by the MAC. For proper operation, Framer_AC_Insert must be set to 0.</li> </ul>
Bus_Delay	23	0	<ul> <li>Bus Delay controls the length of the delay between a poll request being made and when the MAC samples the framer's response.</li> <li>Sample is taken 1 cycle after the poll request</li> <li>Sample is taken 2 cycles after the poll request.</li> </ul>
CRC_Type_32	22	0	<ul> <li>CRC_Type_32 controls the type of frame CRC checking and generation performed in the POS MAC. This field does not control CRC generation for the Ethernet MAC. The Ethernet MAC can generate only 32-bit CRC.</li> <li>16-bit CRC in use.</li> <li>32-bit CRC in use</li> </ul>
VLAN_Chk_Dis	21	0	VLAN Checking Disable control value.0Enable VLAN checking.1Disable VLAN checking by the DMU.
Etype_Chk_Dis	20	0	Ethernet Type Checking Disable control value.         0       Enable DMU checking.         1       Disable DMU checking of E_Type_C and E_Type_D

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Field Name	Bit(s)	Reset	Description
Pause_Chk_Dis	19	0	<ul> <li>Pause Frame Checking Disable control value.</li> <li>Pause frames are processed by the MAC. They are not sent to the Ingress EDS.</li> <li>Pause frames are not processed by the MAC. The frames are sent to the Ingress EDS for service.</li> <li>See also Honor_Pause in offset 3 for additional control of the MAC in relation to pause frames.</li> </ul>
Ignore_CRC	18	0	Ignore CRC controls the behavior of CRC checking for each DMU.0Discard frames with bad CRC1Ignore bad CRC
Enet_Catchup_Ena	17	1	Ethernet MAC catch up enabled. When enabled and FQ_ES_Threshold_2 is violated, the MAC uses a 6-byte preamble instead of a 7-byte preamble. 0 Disabled 1 Enabled
TX_Thresh	16:14	100	Transmit Threshold configures the number of cell buffers that must be filled before the transmission of a frame can start. 000 Invalid 001-100 Range available for all DMU_Bus_Mode settings 101-111 Range available only for Gigabit Ethernet, POS OC-12, and POS OC-48 DMU_Bus_Mode settings
DM_Bus_Mode	13:10	1010	Data Mover Bus Mode configures the mode in which the DM Bus operates.0000Reserved000110/100 Ethernet SMII Mode0010Gigabit Ethernet GMII Mode0011Gigabit Ethernet GMII Mode0010POS OC-12 Mode; non-polling POS support0101POS 4xOC-3 mode; polling POS support0110Reserved1010CP Detect Mode1011Debug Mode (DMU D only)1100-1101Reserved1110DMU Disabled1111POS OC-48 Mode; Quad DMU mode, non-polling, POS support. When configuring for this mode of operation, all 4 DMU configuration registers must be set up the same (all bits in all offsets must be identical).Note: When configuring the DMU, the DMU_Bus_Mode field must be set first. Subsequent CAB writes can used to configure the remaining fields.
TX_Ena(9:0)	9:0	0	Port Transmit Enable control is a bitwise enable for each port's transmit- ter. 0 Disable Port 1 Enable Port

Field Name	Bit(s)	Reset	Description
Reserved	31:30		Reserved
RX_Ena(9:0)	29:20	0	Port Receive Enable control is a bitwise enable for each port's receiver.0Disable Port1Enable Port



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Field Name	Bit(s)	Reset	Description
FDX/HDX(9:0)	19:10	0	<ul> <li>Full Duplex or Half Duplex operation mode for ports 9 to 0 controls the mode of operation for the associated port.</li> <li>0 Half Duplex (HDX) operation</li> <li>1 Full Duplex (FDX) operation</li> </ul>
Jumbo(9:0)	9:0	0	Jumbo frame operation mode for ports 9 to 0 controls the mode of opera- tion for the associated port. 0 Jumbo Frames Disabled 1 Jumbo Frames Enabled

Field Name	Bit(s)	Reset	Description
Reserved	31:10		Reserved
Honor_Pause(9:0)	9:0	0	<ul> <li>Honor Pause control value is a bitwise control value for the port's pause function.</li> <li>0 Ignore pause frames received by corresponding port</li> <li>1 Pause when pause frame received by corresponding port</li> </ul>



# 13.23 QD Accuracy Register (QD\_Acc)

The QD Accuracy register tunes the egress scheduler's WFQ rings. The values assure fairness and some benefit to queues with lower defined QD values which expect better service when enqueueing to an empty queue. The value is also a scaling factor when servicing queues. Configuration recommendations are dependent on the maximum frame sizes expected for a DMU.

Max Frame size	QD_Acc_DMU
2 K	6
9 K	8
14 K	10

There is one field defined per media DMU (A-D).

Ac	ces	s Ty	ype	;			F	Rea	d/W	rite																					
Ba	se /	٩dd	res	S			х	'A0	02	400	0'																				
	QD_ DMI	Acc_ J_D	-	(	QD_ DM	Acc_ U_C	-	(	QD_ DM	Acc_ U_B	-	(	QD_ DMI	Acc_ U_A	-							I	Rese	erveo	ł						
Ł			♦	↓			¥	¥			♦	↓			¥	¥															↓
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0

Field Name	Bit(s)	Reset	Description
QD_Acc_DMU_D	31:28	0	QD Accuracy value used for DMU_D
QD_Acc_DMU_C	27:24	0	QD Accuracy value used for DMU_C
QD_Acc_DMU_B	23:20	0	QD Accuracy value used for DMU_B
QD_Acc_DMU_A	19:16	0	QD Accuracy value used for DMU_A
Reserved	15:0		Reserved



# 13.24 Packet Over SONET Control Register (POS\_Ctrl)

One configuration register per DMU is provided to control POS framer interaction. It configures transmit and receive burst sizes and sets the value used for AC field insertion.

Access Type	Read/Write			
Base Address	DMU_A	x'A004 0100'		
	DMU_B	x'A004 0200'		
	DMU_C	x'A004 0400'		
	DMU_D	x'A004 0800'		
TX_Burst_Size	RX_Bur	st_Size	A/C Insert Value	
¥	<b>↓ ↓</b>	↓ ↓		Ţ
31 30 29 28 27 26 25	24 23 22 21 20	19 18 17 16 15 14	13 12 11 10 9 8 7 6 5 4 3 2 1	0

Field Name	Bit(s)	Reset	Description
TX_Burst_Size	31:24	x'10'	Transmit burst size. Used only for OC-3 modes of operation. OC-12 and OC-48 interfaces transmit until the framer de-asserts TxPFA. When set to 0 the MAC uses TxPFA from the frame to stop transmission of data. When set to a value other than 0, the MAC will burst data to the framer up to the burst size or until the framer drops TxPFA. It is recommended that the low water mark in the frame be set to a value equal to or greater than the value of Tx_Burst_Size.
RX_Burst_Size	23:16	x'10'	Receive burst size
A/C Insert Value	15:0	x'FF03'	Value used by the MAC when AC_Insert_Ena is set to 1



# 13.25 Packet Over SONET Maximum Frame Size (POS\_Max\_FS)

This register controls the maximum frame size supported by the network processor. POS permits frames up to 64 K bytes, however, the network processor is constrained to 14 K (14336) bytes maximum. This register allows setting for smaller frame sizes. Frames received by the network processor that exceed the length specified by this register are aborted during reception.

Ac	ces	s T	ype	•			Read/Write																								
Ba	se /	٩dc	Ires	s			х	άA0	04	800	30'																				
							I	Rese	erveo	b													PC	DS_I	Max_	_FS					
↓	•																→	¥													↓
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
	Field Name Bit(s)										I	Rese	ət								[	Desc	cript	ion							
	Reserved 31:14													R	eser	ved															
POS_Max_FS 13:0									х	'380	0'	Pa th re eg	acke at th giste gress	et ove le ne er is s Lor	er So etwor useo ng F	ONE rk pr d to c rame	T M oces deter e cor	axim ssor min unte	num can e the rs.	Fran rece len	ne S eive gth o	Size : on a of a l	sets PO ong	the r S po fram	maxi rt. T le foi	imun he v r the	n fra alue ingr	me : in th ess	size nis and		



# 13.26 Ethernet Encapsulation Type Register for Control (E\_Type\_C)

This configuration register is used by the PMM to recognize Ethernet-encapsulated guided frames. When the Ethernet frame's type field matches this value, the MAC DA, SA, and Type fields of the frame are stripped and the frame is queued onto the GFQ.

Ac Ba	ces se /	s Ty Add	ype res	e sse:	s		F x	Rea ('A0	d/W 001	/rite 100	e )0'																				
							E_1	Гуре														F	Rese	erve	b						
¥																¥															¥
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
		Fie	ld N	lame	•			Bit	t(s)			Rese	ət								[	Desc	ripti	on							
	E_Type 31:16 x'0000'												0'	E	therr	net T	уре	use	d for	enc	apsu	late	d gu	ided	traf	fic.					
Reserved 15:0												R	eser	ved																	



### 13.27 Ethernet Encapsulation Type Register for Data (E\_Type\_D)

This configuration register is used by the PMM to recognize Ethernet-encapsulated data frames. When the Ethernet frame's type field matches this value, the MAC DA, SA, and Type fields of the frame are stripped and the frame is queued onto the GDQ.

Ac	ces	s T	ype	Э			F	Rea	d/W	/rite	9																				
Base Addresses x'A001 2000'																															
							E_1	Гуре														I	Rese	erve	d						
¥															↓	¥															→
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Field Name Bit(s) Reset										Description																					
E_Type								31	:16		>	ć000	0'	Ethernet Type used for encapsulated CP data traffic.																	
Reserved 15:0											B	eser	ved																		



# 13.28 Source Address Array (SA\_Array)

The SA Array is a register array containing 64 Source Address values. The SA Pointer from the egress FCB references elements of this register array. The value retrieved from the SA Array is used to insert or overlay the SA field of transmitted frames during egress frame alteration.

Access Type	Read/Write	
Base Addresses	Note: Each DM address is incre ranging from x'0 x'0' to x'1'.	U listed below contains 64 entries. Nibbles 5 and 6 of the base mented by x'01' for each successive entry, represented by '##', and 00' to x'3F'. The word offset is represented by 'W', and ranges from
	DMU_A	x'8810 0##W'

DMU_B	x'8811 0##W'
DMU_C	x'8812 0##W'
DMU_D	x'8813 0##W'
Wrap	x'8814 0##W'

Base Address Offset 0

SA (47:16)

¥																															✔
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0

Base Address Offset 1

			SA (15:0)																		F	Rese	erveo	ł							
¥															¥	¥															↓
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0

Base Address Offset 0

Field Name	Bit(s)	Reset	Description
SA(47:16)	31:0	Not defined	Source Address value. The DMU accesses an SA value when it performs egress frame alteration functions. The data is the source address that is either overlaid or inserted into a frame. The entry address is inferred from the contents of the FCB.

Field Name	Bit(s)	Reset	Description
SA(15:0)	31:16	Not defined	Source Address value. The DMU accesses an SA value when it performs egress frame alteration functions. The data is the source address that is either overlaid or inserted into a frame. The entry address is inferred from the contents of the FCB.
Reserved	15:0		Reserved



# **13.29 DASL Initialization and Configuration**

### 13.29.1 DASL Configuration Register (DASL\_Config)

This register contains control information for the DASL-A and DASL-B interfaces.

Ac	ce	ss T	уре	•			F	Rea	d/W	/rite	)																				
Ba	se	Add	Ires	S			Х	άA0	000	011	0'																				
External_Wrap_Mode	L	GS_Mode	L		GS_	_Thr	ottle	1		— Switchover_Init	Alt_Ena	Pri_Sync_Term	— Alt_Sync_Term	— SDM_Priority	— SDM_Use_Primary	SDM_Use_Alternate	Probe_Priority	Probe_Use_Primary	— Probe_Use_Alternate						Rese	erveo	b				
<b>∀</b>	• •	¥	•	07	26	05	04	00	*	¥ 01	*	¥ 10	<b>∀</b>	¥ 17	<b>♦</b>	¥ 15	¥ 14	¥ 12	¥ 10	▼ 11	10	0	0	7	6	F	4	2	0	4	•
31	J	29	20	21	20	25	24	23	22	21	20	19	10	17	10	15	14	13	12		10	9	0	1	0	3	4	3	2	1	0

Field Name	Bit(s)	Reset	Description
External_Wrap_Mode	31	0	<ul> <li>External Wrap Mode indicator value.</li> <li>The network processor is configured for DASL connection to one or two switches supporting up to 64 target blades.</li> <li>The network processor is configured for external DASL wrap connections. One or two network processors can be supported in this mode, restricting target blade addressing to the values of 0 or 1.</li> </ul>
GS_Mode	30:29	01	<ul> <li>Grant Status Mode controls the setting of and response to grant status by a functional unit.</li> <li>Reserved.</li> <li>Deassert Grant Status when E-SDM is Full.</li> <li>Deassert Grant Status one out of every N+1 times, where the value N is contained in the GS Throttle field.</li> <li>Reserved.</li> </ul>
GS_Throttle	28:22	x'00'	Grant Status Throttle When GS Mode is set to '10', GS throttle controls the rate at which Grant Status is deasserted. That rate is once every "GS_Throttle + 1" cell times.
Switchover_Init	21	0	<ul> <li>Switchover Initialization</li> <li>Nop</li> <li>Switchover Initialization re-starts the Primary DASL interface (normal use is in response to a switchover event).</li> </ul>
Alt_Ena	20	0	<ul> <li>Alternate DASL Enable control flag.</li> <li>Nop</li> <li>Set by SWI to enable the Alternate DASL Port. Then the SWI starts sending Sync Cells and the receiver searches the attain synchronization with the incoming serial stream.</li> </ul>
Pri_Sync_Term	19	0	<ul> <li>Primary DASL Synchronization Termination</li> <li>Nop</li> <li>Stops the NP4GS3's primary DASL interface from sending the synchronization pattern that completes the DASL synchronization sequence on the primary DASL interface.</li> </ul>


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Field Name	Bit(s)	Reset	Description
Alt_Sync_Term	18	0	<ul> <li>Alternate DASL Synchronization Termination</li> <li>Nop</li> <li>Stops the NP4GS3's alternate DASL interface from sending the synchronization pattern that completes the DASL synchronization sequence on the alternate DASL interface.</li> </ul>
SDM_Priority	17	1	<ul> <li>I-SDM Priority configures the arbitration priority of I-SDM accesses to the DASL interface.</li> <li>High priority</li> <li>Low priority</li> </ul>
SDM Use Primary	16	1	SDM Use Primary0Nop1Configures the I-SDM traffic to use the primary DASL interface.
SDM_Use_Alternate	15	0	SDM Use Alternate0Nop1Configures the I-SDM traffic to use the alternate DASL interface.
Probe_Priority	14	0	<ul> <li>Probe_Priority configures the arbitration priority of the Probe accesses to the DASL interface.</li> <li>High priority</li> <li>Low priority</li> </ul>
Probe_Use_Primary	13	0	Probe Use Primary0Nop1Configures the Probe traffic to use the primary DASL interface.
Probe_Use_Alternate	12	1	Probe Use Alternate0Nop1Configures the Probe traffic to use the alternate DASL interface.
Reserved	11:0		Reserved



### 13.29.1.1 Dynamic Switch Interface Selection

The DASL configuration register uses designations such as primary and alternate. These designations refer to the use of one of the DASL interfaces A or B. The correspondence of primary or alternate to a DASL interface changes based on the value of the Switch\_BnA signal IO as shown in the following table:

Switch_BnA	Primary DASL	Alternate DASL
0	DASL A	DASL B
1	DASL B	DASL A

Selection of DASL interface occurs on a frame by frame basis for frames from either the internal I-SDM interface or the internal Probe interface (NP4GS3 datasheet, section 5). Three configuration bits and two calculated bits are used for this determination. The three configuration bits are:

- xxx\_Use\_Primary Configuration bits 16 and 13 (I-SDM and Probe) of the DASL Configuration register
- xxx\_Use Alternate Configuration bits 15 and 12 (I-SDM and Probe) of the DASL Configuration register
- Alt\_enabled Configuration bit 20 of the DASL Configuration register

where xxx designates either the SDM or the Probe.

The calculated bits, Local TB and Remote TB, are the result of comparing the Local TB vector (all frames in 16 blade mode and unicast frames for 64 blade modes) and the Local MC Target Blade Vector (for multicast frames when in 64 blade mode) with the TB field of the FCB for the frame that is being transmitted towards the switch interface.

For 16 blade mode when the bit location of a 1 in the TB field matches a 1 in the same bit location in the Local TB vector, or for 64 blade mode when the bit position corresponding to the encoded value in the TB field is a 1 in the Local TB vector, or for 64 blade mode when the value is smaller than the value in the Local MC Target Blade Vector, a Local TB is indicated and the Local TB bit is set to 1.

For 16 blade mode when the bit location of a 1 in the TB field matches a 0 in the same bit location in the Local TB vector or for 64 blade mode when the bit position corresponding to the encoded value in the TB field is a 0 in the Local TB vector, or for 64 blade mode when the value is larger than or equal to the value in the Local MC Target Blade Vector, a Remote TB is indicated and the Remote TB bit is set to 1.

Note that these are mutually exclusive in 64 blade mode. However, in 16 blade mode, both local and remote can be 1 or 0 at the same time.



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The following table defines the actions taken for all combinations for these inputs.

Alt_enabled	Use Primary	Use Alternate	Local TB	Remote TB	Destination Selected
0	-	-	-	-	Primary
1	1	1	-	-	Both
1	-	-	1	1	Both
1	-	0	0	-	Primary
1	-	0	1	0	Alternate
1	0	1	0	-	Alternate
1	0	1	1	0	Primary

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### 13.29.2 DASL Bypass and Wrap Register (DASL\_Bypass\_Wrap)

This register controls the internal wrap path which bypasses the DASL interface.

Access Type	Read/Write
Base Address	x'A002 0080'
B Bypass_ A Wrap_Ena	Reserved
$\checkmark \downarrow \checkmark$	¥
31 30 29 28 27 26 25	5 24 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0
Field Name	Bit(s) Reset Description

Bypass_Wrap_Ena	31:30	00	DASL bypass and wrap control enables or disables the DASL bypass and internal wrap path.Bit 31 controls the wrap for the DASL-B interface.Bit 30 controls the wrap for the DASL-A interface.0Wrap disabled1Wrap enabled
Reserved	29:0		Reserved



### 13.29.3 DASL Start Register (DASL\_Start)

This configuration register initializes the DASL interfaces when the DASL\_Init field makes a transition from '0' to '1'. The completion of DASL initialization is reported in the Init\_Done Register.

Access Type Base Address							Read/Write																								
DASL_Init		, i di c						X Y Y		02	10				Re	eserv	ved														
Ļ	Ł																														→
31	30	29	28	27	26	25	2	24 23	3 22	21	2	0 19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
		Fie	ld Na	me				E	Bit(s)			Res	et								I	Deso	cript	ion							
	DASL_Init					31 0						D th	DASL initialization control value. Switching this value from '0' to '1' causes the DASL interfaces to initialize.											ises							
		R	eserv	ed				(	30:0					R	esei	ved															

#### **Network Processor**



Preliminary

### 13.30 Programmable I/O Register (PIO\_Reg) (NP4GS3B (R2.0))

This configuration register provides the control for the PIO signal pins (see NP4GS3 Datasheet section 2.1.9, Miscellaneous Pins).

Access Type	Read/Write
-------------	------------

Base Address x'A040 4000'

										Re	eserv	ed												PIO_state			PIO_enable			PIO_write	
¥																						↓	¥		↓	↓		↓	¥		¥
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0

Field Name	Bit(s)	Reset	Description
Reserved	30:9		Reserved
PIO_state	8:6		Current value on the PIO(2:0) signal pins. PIO signal pin mapping to reg- ister bits is: bit PIO 8 PIO(2) 7 PIO(1) 6 PIO(0)
PIO_enable	5:3		Controls PIO(2:0) driver state. Control values are:0Driver is in tristate1Driver is enabled.PIO signal pin mapping to register bits is:bitPIO5PIO(2)4PIO(1)3PIO(0)
PIO_write	2:0		Value to be driven onto PIO(2:0) signal pins when the corresponding driver is enabled.PIO signal pin mapping to register bits is: bitPIO2PIO(2)1PIO(1)0PIO(0)



# 14. Electrical and Thermal Specifications

The NP4GS3 utilizes IBM CMOS SA-27E technology.

### Table 14-1. Absolute Maximum Ratings

Sumbol	Barametar	Rating	Lipito	Notoo
Зушой	Falameter	1.8 V	Onits	notes
V <sub>DD</sub>	Power Supply Voltage	1.95	V	1
Τ <sub>Α</sub>	Operating Temperature (ambient)	-40 to +100	°C	1
Т <sub>Ј</sub>	Junction Temperature	-40 to +125	°C	1
T <sub>STG</sub>	Storage Temperature	-65 to +150	°C	1

1. Stresses greater than those listed under "Absolute Maximum Ratings" may cause permanent damage to the device. This is a stress rating only and functional operation of the device at these or any other conditions above those indicated in the operational sections of this specification is not implied. Exposure to absolute maximum rating conditions for extended periods may affect reliability.

Grid Position	Signal Name	Total InCap
A02	SCH_Addr(11)	11.31
A03	Spare_Tst_Rcvr(2)	9.37
A04	SCH_Addr(02)	11.01
A05	Switch_Clk_B	8.67
A06	SCH_Data(08)	10.81
A07	SCH_Addr(00)	10.21
A08	SCH_Data(15)	10.31
A09	SCH_Data(07)	10.01
A10	SCH_Data(00)	9.91
A11	D4_Addr(01)	9.81
A12	DD_BA(0)	10.01
A13	D4_Data(31)	8.8
A14	D4_Data(24)	8.5
A15	D4_Data(19)	8.7
A16	D4_Data(11)	8.5
A17	D4_Data(04)	8.7
A18	DS1_Data(26)	8.5
A19	DS1_Data(19)	8.8
A20	DS1_Data(14)	8.7
A21	DS1_Data(06)	9
A22	DS1_Data(00)	9.1
A23	DS0_Addr(10)	10.21

Table 14-2. Input Capacitance (pF)	(Page 1 of 21) (T <sub>4</sub>	$_{\rm A}$ = 25°C, f = 1 MHz, V <sub>DD</sub> = 3.3 V	/ ± 0.3 V)
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# Table 14-2. Input Capacitance (pF) (Page 2 of 21) ( $T_A = 25^{\circ}C$ , f = 1 MHz, $V_{DD} = 3.3 \text{ V} \pm 0.3 \text{ V}$ )

Grid Position	Signal Name	Total InCap
A24	DS0_DQS(2)	9
A25	DS0_Data(28)	9.2
A26	DS0_Data(20)	9.5
A27	DS0_Data(14)	9.5
A28	DS0_Addr(00)	11.41
A29	DS0_Data(09)	10
A30	DS0_Data(13)	10.4
A31	DS0_CS	11.81
A32	DS0_Data(01)	10.8
A33	DS0_Data(03)	11.7
AA03	DASL_In_A(7)	6.5
AA04	DASL_In_A(6)	5.9
AA05	LU_Addr(17)	7.31
AA06	LU_Data(23)	7.71
AA07	LU_Data(28)	7.51
AA08	LU_Data(29)	7.01
AA09	LU_Addr(00)	6.81
AA10	LU_Addr(02)	6.31
AA11	LU_Addr(18)	5.81
AA12	D0_Data(00)	4.8
AA14	D0_Addr(04)	6.11
AA15	D1_Data(06)	5
AA16	D3_Data(01)	5.1
AA17	D3_Addr(06)	6.21
AA18	D2_Data(03)	5
AA19	D2_Addr(12)	6.21
AA20	DA_BA(1)	6.1
AA22	JTAG_TCk	5.85
AA23	JTAG_TDO	6.15
AA25	DMU_A(28)	7.05
AA26	DMU_A(27)	7.25
AA27	DMU_A(26)	7.15
AA28	DMU_A(25)	7.55
AA29	DMU_A(24)	7.85
AA30	DMU_A(23)	8.45
AA31	DMU_A(22)	8.95



#### **Network Processor**

# Table 14-2. Input Capacitance (pF) (Page 3 of 21) (T<sub>A</sub> = 25°C, f = 1 MHz, V<sub>DD</sub> = 3.3 V $\pm$ 0.3 V)

Grid Position	Signal Name	Total InCap
AA32	DMU_A(21)	9.55
AA33	DMU_A(20)	9.95
AB03	DASL_In_A(6)	6.4
AB05	LU_Addr(14)	7.81
AB07	LU_Addr(03)	7.51
AB09	LU_Addr(16)	6.91
AB11	D0_Data(03)	4.7
AB13	D0_Data(28)	5
AB15	D0_Addr(05)	6.11
AB17	D1_Addr(00)	6.21
AB19	D2_DQS(0)	5.1
AB21	D6_Data(04)	5
AB23	C405_Debug_Halt	6.15
AB25	PCI_AD(02)	8.55
AB27	PCI_AD(01)	8.55
AB29	PCI_AD(00)	9.75
AB31	DMU_A(30)	8.85
AB33	DMU_A(29)	9.95
AC01	LU_Addr(07)	9.41
AC02	DASL_In_A(5)	7
AC03	DASL_In_A(5)	6.6
AC04	LU_Addr(11)	8.41
AC08	LU_R_ <del>Wrt</del>	7.51
AC09	LU_Addr(04)	7.01
AC11	D0_Data(13)	5
AC12	D0_DQS(1)	5
AC14	D0_Addr(10)	6.31
AC15	D0_Data(29)	5.1
AC16	D1_Data(15)	5.1
AC17	D3_DQS(1)	5.1
AC18	D3_Addr(07)	6.41
AC20	D2_Addr(05)	6.51
AC21	D6_Data(10)	5.1
AC22	D6_Data(15)	5.1
AC23	PCI_Bus_M_Int	7.45
AC24	PCI_AD(11)	8.15





# Table 14-2. Input Capacitance (pF) (Page 4 of 21) ( $T_A = 25^{\circ}C$ , f = 1 MHz, $V_{DD} = 3.3 \text{ V} \pm 0.3 \text{ V}$ )

Grid Position	Signal Name	Total InCap
AC25	PCI_AD(10)	8.55
AC26	PCI_AD(09)	8.45
AC27	PCI_AD(08)	8.65
AC28	PCI_CBE(0)	9.25
AC29	PCI_AD(07)	9.65
AC30	PCI_AD(06)	10.35
AC31	PCI_AD(05)	10.45
AC32	PCI_AD(04)	10.85
AC33	PCI_AD(03)	11.35
AD01	DASL_In_A(4)	7.6
AD03	DASL_In_A(4)	6.8
AD07	LU_Addr(12)	7.71
AD09	D0_Data(01)	5.9
AD11	D0_Data(23)	5.2
AD13	DB_BA(1)	6.5
AD15	D1_CS	6.61
AD19	D3_WE	6.81
AD21	D2_Addr(06)	6.81
AD25	PCI_CBE(1)	8.55
AD27	PCI_AD(15)	9.45
AD29	PCI_AD(14)	9.95
AD31	PCI_AD(13)	10.65
AD33	PCI_AD(12)	11.45
AE01	DASL_In_A(3)	7.7
AE02	DASL_In_A(1)	7.2
AE03	DASL_In_A(3)	6.9
AE06	LU_Addr(05)	8.61
AE07	LU_Addr(06)	7.61
AE08	LU_Addr(15)	7.71
AE09	D0_Data(11)	5.9
AE10	D0_Data(22)	5.9
AE11	D0_DQS(2)	5.8
AE12	D1_Data(00)	5.7
AE13	DB_RAS	6.7
AE14	D1_Addr(07)	6.91
AE15	D3_Data(03)	5.8



#### **Network Processor**

# Table 14-2. Input Capacitance (pF) (Page 5 of 21) (T<sub>A</sub> = 25°C, f = 1 MHz, V<sub>DD</sub> = 3.3 V $\pm$ 0.3 V)

Grid Position	Signal Name	Total InCap
AE16	D3_Data(09)	5.7
AE17	D2_Data(08)	6.3
AE18	D3_Addr(05)	7.11
AE19	D3_Addr(12)	7.21
AE20	D2_Data(07)	6
AE21	D2_Data(09)	6
AE22	D6_Data(14)	6
AE23	D6_Data(09)	6.1
AE24	D6_Addr(02)	7.3
AE25	MGrant_B(1)	7.15
AE26	PCI_Frame	8.75
AE27	PCI_IRdy	9.65
AE28	PCI_TRdy	10.25
AE29	PCI_DevSel	10.05
AE30	PCI_Stop	10.55
AE31	PCI_PErr	10.75
AE32	PCI_SErr	11.05
AE33	PCI_Par	11.55
AF01	DASL_In_A(1)	8
AF07	LU_Addr(13)	7.91
AF09	D0_Data(20)	6.5
AF11	D0_Addr(12)	7.51
AF13	D1_Addr(06)	7.21
AF15	D3_Data(14)	6.1
AF17	D3_Addr(02)	7.01
AF19	D3_Data(15)	6.2
AF21	D6_DQS_Par(01)	6.3
AF23	D6_ByteEn(1)	7.7
AF25	D6_Addr(04)	7.5
AF27	PCI_AD(17)	9.55
AF29	PCI_AD(16)	10.35
AF31	PCI_CBE(2)	11.15
AF33	PCI_Clk	11.85
AG03	D0_Data(09)	8
AG05	LU_Addr(09)	10.01
AG06	LU_Addr(10)	8.81





# Table 14-2. Input Capacitance (pF) (Page 6 of 21) ( $T_A = 25^{\circ}C$ , f = 1 MHz, $V_{DD} = 3.3 \text{ V} \pm 0.3 \text{ V}$ )

Grid Position	Signal Name	Total InCap
AG07	D0_Data(02)	6.7
AG08	D0_Data(21)	6.6
AG09	D0_DQS(0)	6.5
AG10	D0_Addr(11)	7.71
AG11	DB_BA(0)	6.4
AG12	D1_Addr(05)	7.61
AG13	D3_Data(00)	6.5
AG14	D3_Data(02)	6.5
AG15	D3_Data(13)	6.4
AG16	D3_Data(10)	6.4
AG17	D3_Data(12)	6.2
AG18	D3_Addr(04)	7.71
AG19	D3_Addr(00)	7.71
AG20	D3_DQS(0)	6
AG21	D6_Addr(11)	7.1
AG22	D2_Data(10)	6.1
AG23	D2_Addr(07)	7.61
AG24	D6_ByteEn(0)	8.2
AG25	DA_RAS	8.2
AG26	D6_Addr(03)	8.3
AG27	MGrant_B(0)	8.25
AG28	PCI_AD(23)	10.45
AG29	PCI_AD(22)	11.65
AG30	PCI_AD(21)	10.95
AG31	PCI_AD(20)	11.05
AG32	PCI_AD(19)	11.75
AG33	PCI_AD(18)	11.85
AH01	DASL_In_A(2)	8.7
AH03	DASL_In_A(2)	7.9
AH05	DE_BA(1)	8.61
AH07	D0_Data(10)	7.7
AH09	D0_DQS(3)	6.7
AH11	D1_Data(11)	6.3
AH13	D1_Data(14)	6.2
AH15	D1_Addr(11)	7.41
AH17	D3_Data(11)	6.1



#### **Network Processor**

# Table 14-2. Input Capacitance (pF) (Page 7 of 21) (T<sub>A</sub> = 25°C, f = 1 MHz, V<sub>DD</sub> = 3.3 V $\pm$ 0.3 V)

Grid Position	Signal Name	Total InCap
AH19	DB_Clk	7.4
AH21	D2_Addr(01)	7.71
AH23	D2_Addr(04)	8.01
AH25	D6_Data(08)	7.3
AH27	D6_Addr(12)	9.6
AH29	PCI_AD(24)	10.25
AH31	PCI_CBE(3)	11.65
AH33	PCI_IDSel	12.45
AJ02	DASL_In_A(0)	8.5
AJ03	LU_Clk	9.51
AJ04	DE_Clk	9
AJ05	DE_CIk	8.7
AJ06	D0_Data(14)	8.6
AJ07	D0_Data(16)	7.4
AJ08	D0_Data(31)	7.2
AJ09	D0_Addr(02)	8.31
AJ10	D1_Data(03)	6.9
AJ11	D1_Data(07)	6.4
AJ12	DB_CAS	7.8
AJ13	D1_Addr(01)	7.21
AJ14	D1_DQS(0)	6.7
AJ15	D1_Addr(12)	7.91
AJ16	D3_Addr(01)	7.61
AJ17	D3_Addr(03)	7.81
AJ18	DB_ <mark>Clk</mark>	7.4
AJ19	D2_Data(01)	6.8
AJ20	D2_Data(04)	6.9
AJ21	D2_Data(14)	7.1
AJ22	D2_Addr(00)	8.41
AJ23	D2_Addr(11)	8.61
AJ24	D2_WE	8.61
AJ25	D6_WE	8.7
AJ26	D6_Data(12)	7.9
AJ27	D6_Addr(07)	9.1
AJ28	D6_Addr(09)	10.4
AJ29	PCI_AD(29)	10.65





# Table 14-2. Input Capacitance (pF) (Page 8 of 21) ( $T_A = 25^{\circ}C$ , f = 1 MHz, $V_{DD} = 3.3 \text{ V} \pm 0.3 \text{ V}$ )

Grid Position	Signal Name	Total InCap
AJ30	PCI_AD(28)	10.95
AJ31	PCI_AD(27)	11.35
AJ32	PCI_AD(26)	12.15
AJ33	PCI_AD(25)	12.25
AK01	DASL_In_A(0)	9.3
AK03	DE_RAS	9.91
AK05	D0_Data(15)	8
AK07	D0_Data(30)	8.1
AK09	D1_Data(04)	7.7
AK11	D1_Data(08)	7.2
AK13	D1_Addr(02)	8.41
AK15	D3_Data(07)	7.3
AK17	D3_Addr(11)	8.11
AK19	D3_Addr(08)	8.71
AK21	D2_Data(13)	7.5
AK23	D2_Addr(10)	8.81
AK25	D2_DQS(1)	8.3
AK27	D6_Data(13)	8.7
AK29	D6_Addr(08)	9.8
AK31	PCI_AD(31)	11.65
AK33	PCI_AD(30)	12.95
AL01	Spare_Tst_Rcvr(4)	8.25
AL02	DE_CAS	10.61
AL03	D0_Data(12)	9.2
AL04	D0_Data(08)	8.8
AL05	Switch_Clk_A	7.87
AL06	D0_Data(26)	8.5
AL07	D0_Data(19)	8.2
AL08	D0_Addr(07)	9.11
AL09	D0_Data(25)	7.7
AL10	D0_Addr(00)	9.01
AL11	D0_Addr(09)	6.61
AL12	D1_Data(02)	7.7
AL13	D1_Data(09)	6.6
AL14	D1_Addr(09)	8.81
AL15	D3_Data(06)	5.1



#### **Network Processor**

# Table 14-2. Input Capacitance (pF) (Page 9 of 21) (T<sub>A</sub> = 25°C, f = 1 MHz, V<sub>DD</sub> = 3.3 V $\pm$ 0.3 V)

Grid Position	Signal Name	Total InCap
AL16	D1_WE	8.91
AL17	D3_Data(04)	7.5
AL18	D3_CS	8.91
AL19	D3_Addr(09)	9.11
AL20	D2_Data(05)	7.7
AL21	D2_Addr(09)	8.91
AL22	D2_CS	9.21
AL23	D6_Data(00)	7.9
AL24	D6_Data(07)	8.3
AL25	DA_CIk	9.2
AL26	D6_Data(02)	8.4
AL27	D6_Addr(05)	9.8
AL28	D6_Addr(00)	10.2
AL29	D6_Addr(10)	10.3
AL30	D6_DQS(0)	9.5
AL31	D6_CS	11
AL32	PCI_Grant	12.35
AL33	PCI_Request	13.05
AM01	DE_BA(0)	11.31
AM03	D0_Data(05)	9.5
AM05	D0_Data(27)	9.4
AM07	D0_Addr(06)	9.91
AM09	D0_WE	9.71
AM11	D0_Addr(08)	9.51
AM13	D1_Data(12)	8
AM15	D1_Addr(03)	9.21
AM17	D3_Data(05)	8.2
AM19	D2_Data(12)	8
AM21	D2_Addr(03)	9.41
AM23	D6_Data(01)	8.6
AM25	DA_Clk	9.9
AM27	D6_Data(03)	9.3
AM29	D6_Parity(00)	10
AM31	D6_DQS(3)	10.2
AM33	PCI_IntA	13.05
AN01	D0_Data(06)	9.3





# Table 14-2. Input Capacitance (pF) (Page 10 of 21) ( $T_A = 25^{\circ}C$ , f = 1 MHz, $V_{DD} = 3.3 \text{ V} \pm 0.3 \text{ V}$ )

Grid Position	Signal Name	Total InCap
AN02	D0_Data(04)	10.1
AN03	D0_Data(07)	9.9
AN04	D0_Data(17)	9.8
AN05	Switch_Clk_A	7.77
AN06	D0_Addr(03)	10.81
AN07	D0_Data(18)	9
AN08	D0_Data(24)	9.1
AN09	D0_CS	9.41
AN10	D0_Addr(01)	9.91
AN11	D1_Data(01)	7.4
AN12	D1_Data(10)	8.8
AN13	D1_Data(13)	6.4
AN14	D1_Addr(04)	9.71
AN15	D1_Addr(08)	9.91
AN16	D1_DQS(1)	8.5
AN17	D3_Addr(10)	9.91
AN18	D2_Data(00)	8.5
AN19	D2_Data(06)	8.8
AN20	D2_Data(11)	8.7
AN21	D2_Addr(02)	10.21
AN22	D2_Addr(08)	10.31
AN23	D6_Parity(01)	9
AN24	D6_Data(06)	9
AN25	D6_Data(11)	9.2
AN26	D6_Addr(01)	10.5
AN27	DA_CAS	10.5
AN28	D6_Data(05)	10.2
AN29	DA_BA(0)	11
AN30	D6_Addr(06)	11.4
AN31	D6_DQS(1)	10.6
AN32	D6_DQS_Par(00)	10.8
AN33	D6_DQS(2)	11.7
B01	SCH_Addr(16)	11.31
B03	SCH_Addr(13)	10.71
B05	SCH_Addr(01)	10.61
B07	D4_Addr(12)	9.91



#### **Network Processor**

# Table 14-2. Input Capacitance (pF) (Page 11 of 21) ( $T_A = 25^{\circ}C$ , f = 1 MHz, $V_{DD} = 3.3 \text{ V} \pm 0.3 \text{ V}$ )

Grid Position	Signal Name	Total InCap
B09	SCH_Data(06)	9.71
B11	D4_Addr(07)	9.51
B13	DD_ <del>Clk</del>	9
B15	D4_Data(25)	8
B17	DS1_DQS(0)	8.2
B19	DS1_Data(13)	8
B21	DS1_Data(05)	8.2
B23	DS0_Addr(05)	9.81
B25	DS0_Data(29)	8.9
B27	DS0_Addr(03)	10.51
B29	DS0_Data(23)	10
B31	DS0_Data(02)	10.2
B33	Clock125	11.65
C01	SCH_Addr(17)	11.31
C02	SCH_Addr(14)	10.61
C03	SCH_Addr(09)	10.41
C04	SCH_Addr(12)	10.01
C05	Switch_Clk_B	7.87
C06	SCH_Data(12)	9.71
C07	SCH_Clk	9.41
C08	D4_Addr(09)	9.11
C09	SCH_Data(14)	8.91
C10	SCH_Data(01)	9.01
C11	D4_Addr(06)	8.81
C12	D4_Addr(00)	8.91
C13	DD_Clk	8.4
C14	D4_Data(17)	7.6
C15	D4_Data(03)	7.7
C16	D4_Data(10)	7.7
C17	DS1_WE	8.61
C18	DS1_Data(27)	7.7
C19	DS1_DQS(1)	7.9
C20	DS1_Data(21)	7.7
C21	DC_RAS	8.7
C22	DS0_Addr(11)	9.21
C23	DS0_Addr(06)	9.11





# Table 14-2. Input Capacitance (pF) (Page 12 of 21) ( $T_A = 25^{\circ}C$ , f = 1 MHz, $V_{DD} = 3.3 \text{ V} \pm 0.3 \text{ V}$ )

Grid Position	Signal Name	Total InCap
C24	DS0_DQS(1)	8.3
C25	DS0_Data(21)	8.2
C26	DS0_Addr(04)	9.61
C27	DS0_Data(15)	8.8
C28	DS0_Data(22)	9.2
C29	DS0_Data(08)	9.3
C30	DS0_Data(04)	9.5
C31	DS0_Data(05)	10
C32	Operational	10.95
C33	Core_Clock	11.65
D01	DASL_In_B(0)	9.3
D03	SCH_Addr(15)	9.91
D05	SCH_Addr(10)	9.21
D07	SCH_Data(13)	9.31
D09	D4_Addr(08)	8.91
D11	D4_DQS(0)	7.2
D13	D4_Data(26)	7.2
D15	D4_Data(02)	7.3
D17	D4_Data(05)	7
D19	DS1_DQS(2)	7.5
D21	DS1_Data(12)	7.5
D23	DC_ <del>CIk</del>	8.6
D25	DC_BA(0)	9.3
D27	DS0_Data(26)	8.7
D29	DS0_Data(11)	8.8
D31	DMU_D(01)	10.25
D33	DMU_D(00)	11.55
E02	DASL_In_B(0)	8.5
E03	Spare_Tst_Rcvr(1)	7.81
E04	SCH_Addr(05)	9.21
E05	SCH_Addr(18)	8.91
E06	SCH_Addr(03)	9.81
E07	SCH_Addr(04)	8.61
E08	SCH_Data(09)	8.41
E09	D4_Data(18)	7.1
E10	D4_CS	8.11



#### **Network Processor**

# Table 14-2. Input Capacitance (pF) (Page 13 of 21) ( $T_A = 25^{\circ}C$ , f = 1 MHz, $V_{DD} = 3.3 \text{ V} \pm 0.3 \text{ V}$ )

Grid Position	Signal Name	Total InCap
E11	D4_DQS(1)	6.9
E12	D4_Data(29)	6.8
E13	D4_Data(27)	6.8
E14	D4_Data(16)	6.7
E15	D4_Data(12)	6.7
E16	DS1_CS	7.61
E17	DS1_Addr(03)	7.81
E18	DS1_Data(20)	6.4
E19	DS1_Data(25)	6.8
E20	DS1_Data(22)	6.9
E21	DS1_Data(11)	7.1
E22	DS1_Data(08)	7.2
E23	DC_Clk	8.4
E24	DS0_Addr(12)	8.61
E25	DS0_DQS(3)	7.7
E26	DS0_Data(27)	7.9
E27	DS0_Data(12)	8.1
E28	DS0_Data(10)	9.4
E29	Blade_Reset	9.25
E30	DMU_D(04)	9.55
E31	DMU_D(29)	9.95
E32	DMU_D(12)	10.75
F01	DASL_In_B(2)	8.7
F03	DASL_In_B(2)	7.9
F05	SCH_Addr(07)	8.61
F07	SCH_Addr(08)	8.91
F09	SCH_Data(02)	7.91
F11	D4_WE	7.51
F13	D4_Data(30)	6.2
F15	D4_Data(13)	6.2
F17	DS1_Addr(10)	7.31
F19	DS1_Data(24)	6.4
F21	DS1_Data(07)	6.5
F23	DS1_Data(04)	6.8
F25	DS0_DQS(0)	7.3
F27	DS0_Data(06)	8.6





# Table 14-2. Input Capacitance (pF) (Page 14 of 21) ( $T_A = 25^{\circ}C$ , f = 1 MHz, $V_{DD} = 3.3 \text{ V} \pm 0.3 \text{ V}$ )

Grid Position	Signal Name	Total InCap
F29	DMU_D(07)	8.85
F31	DMU_D(06)	10.25
F33	DMU_D(05)	11.05
G02	DASL_In_B(3)	8
G03	Spare_Tst_Rcvr(5)	7.51
G04	DASL_In_B(3)	7.3
G05	SCH_R_Wrt	10.01
G06	SCH_Data(10)	8.81
G07	SCH_Data(11)	7.91
G08	SCH_Data(17)	7.81
G09	SCH_Data(05)	7.71
G10	D4_Addr(04)	7.71
G11	DD_CAS	7.81
G12	D4_Data(22)	6.4
G13	D4_Data(08)	6.5
G14	D4_Data(07)	6.5
G15	DS1_Addr(08)	7.61
G16	DS1_Addr(11)	7.61
G17	DS1_Addr(09)	7.41
G18	DS1_Addr(02)	7.71
G19	DS1_Addr(05)	7.71
G20	DS1_Data(30)	6
G21	DS1_Data(29)	6.1
G22	DS1_Data(15)	6.1
G23	DS1_Data(01)	6.4
G24	DS0_Addr(07)	8.41
G25	DS0_Data(30)	7.2
G26	DS0_Data(17)	7.3
G27	PCI_Bus_NM_Int	9.65
G28	DMU_D(02)	9.05
G29	DMU_D(11)	10.25
G30	DMU_D(10)	9.55
G31	DMU_D(30)	9.65
G32	DMU_D(08)	10.35
H01	DASL_In_B(1)	8
H07	SCH_Addr(06)	7.91



#### **Network Processor**

# Table 14-2. Input Capacitance (pF) (Page 15 of 21) ( $T_A = 25^{\circ}C$ , f = 1 MHz, $V_{DD} = 3.3 \text{ V} \pm 0.3 \text{ V}$ )

Grid Position	Signal Name	Total InCap
H09	D4_Data(06)	6.5
H11	D4_Addr(03)	7.51
H13	D4_Data(23)	6
H15	DS1_Addr(07)	7.31
H17	DS1_Addr(04)	7.11
H19	DS1_Addr(06)	7.41
H21	DS0_Data(07)	6.3
H23	DS0_Addr(08)	7.91
H25	DS0_Data(16)	6.5
H27	DMU_D(16)	8.15
H29	DMU_D(15)	8.95
H31	DMU_D(14)	9.75
H33	DMU_D(13)	10.45
J01	DASL_In_B(4)	7.7
J02	DASL_In_B(1)	7.2
J03	DASL_In_B(4)	6.9
J06	MG_Data	7.88
J07	MG_Clk	7.28
J08	MG_nIntr	6.98
J10	SCH_Data(16)	7.11
J11	SCH_Data(03)	7.01
J12	D4_Addr(02)	6.91
J13	DD_BA(1)	6.91
J14	D4_Data(21)	5.7
J15	DS1_Data(17)	5.8
J16	DS1_Addr(12)	6.91
J17	DC_BA(1)	6.9
J18	DS1_Addr(01)	7.11
J19	DS1_Data(31)	6
J20	DS1_Data(18)	6
J21	DS1_Data(16)	6
J22	DS0_Addr(09)	7.21
J23	DS0_WE	7.31
J24	DS0_Data(18)	6.3
J25	DMU_D(25)	7.15
J26	DMU_D(24)	7.35





# Table 14-2. Input Capacitance (pF) (Page 16 of 21) ( $T_A = 25^{\circ}C$ , f = 1 MHz, $V_{DD} = 3.3 \text{ V} \pm 0.3 \text{ V}$ )

Grid Position	Signal Name	Total InCap
J27	DMU_D(23)	8.35
J28	DMU_D(22)	8.85
J29	DMU_D(03)	8.65
J30	DMU_D(20)	9.15
J31	DMU_D(19)	9.35
J32	DMU_D(18)	9.65
J33	DMU_D(17)	10.15
K01	DASL_In_B(5)	7.6
K03	DASL_In_B(5)	6.8
K07	Boot_Picocode	6.98
K13	DD_RAS	6.71
K15	D4_Data(09)	5.4
K19	DS1_Data(28)	5.6
K21	DS1_Data(02)	5.6
K23	DS0_Data(19)	5.5
K25	DMU_D(09)	7.15
K27	DMU_D(21)	8.05
K29	DMU_D(28)	8.55
K31	DMU_D(27)	9.25
K33	DMU_D(26)	10.05
L02	DASL_In_B(6)	7
L03	DASL_In_B(6)	6.6
L04	Boot_PPC	7.68
L12	SCH_Data(04)	6.21
L13	D4_Addr(05)	6.31
L15	D4_Data(20)	5.1
L16	D4_Data(01)	5.1
L17	DS1_Data(10)	5.2
L18	DS1_Data(09)	5.2
L19	DS0_Data(25)	5.2
L20	DS1_Data(03)	5.3
L22	DS0_Data(31)	5.1
L23	DMU_C(10)	6.05
L24	DMU_C(09)	6.75
L25	DMU_C(08)	7.15
L26	DMU_C(07)	7.05



#### **Network Processor**

# Table 14-2. Input Capacitance (pF) (Page 17 of 21) ( $T_A = 25^{\circ}C$ , f = 1 MHz, $V_{DD} = 3.3 \text{ V} \pm 0.3 \text{ V}$ )

Grid Position	Signal Name	Total InCap
L27	DMU_C(06)	7.25
L28	DMU_C(05)	7.85
L29	DMU_C(04)	8.25
L30	DMU_C(03)	8.95
L31	DMU_C(02)	9.05
L32	DMU_C(01)	9.45
L33	DMU_C(00)	9.95
M03	DASL_In_B(7)	6.4
M07	PCI_Speed	6.78
M13	D4_Addr(10)	6.21
M15	D4_DQS(3)	4.9
M17	D4_Data(00)	4.9
M19	DS0_Addr(02)	6.31
M21	DS0_Data(24)	5
M23	DMU_C(16)	6.15
M25	DMU_C(15)	7.15
M27	DMU_C(14)	7.15
M29	DMU_C(13)	8.35
M31	DMU_C(12)	8.85
M33	DMU_C(11)	9.95
N04	DASL_In_B(7)	5.9
N06	PIO(2)	12.51
N08	PIO(1)	12.31
N09	PIO(0)	7.11
N14	D4_Addr(11)	6.11
N15	D4_DQS(2)	5
N16	D4_Data(15)	5.1
N17	DS1_Addr(00)	6.31
N18	DS1_Data(23)	5
N19	DC_CAS	6
N20	DS0_Addr(01)	6.31
N23	DMU_C(27)	6.15
N24	DMU_C(26)	6.55
N25	DMU_C(25)	7.05
N26	DMU_C(24)	7.25
N27	DMU_C(23)	7.15





# Table 14-2. Input Capacitance (pF) (Page 18 of 21) ( $T_A = 25^{\circ}C$ , f = 1 MHz, $V_{DD} = 3.3 \text{ V} \pm 0.3 \text{ V}$ )

Grid Position	Signal Name	Total InCap
N28	DMU_C(22)	7.55
N29	DMU_C(21)	7.85
N30	DMU_C(20)	8.45
N31	DMU_C(19)	8.95
N32	DMU_C(18)	9.55
N33	DMU_C(17)	9.95
P15	D4_Data(28)	5.2
P19	DS0_Data(00)	5.3
P21	MC_Grant_B(1)	5.55
P23	DMU_B(02)	6.15
P25	DMU_B(01)	7.05
P27	DMU_B(00)	7.15
P29	DMU_C(30)	8.15
P31	DMU_C(29)	8.75
P33	DMU_C(28)	9.85
R04	LU_Addr(08)	8.01
R05	LU_Data(33)	7.51
R07	LU_Data(04)	7.21
R08	LU_Data(05)	6.81
R17	D4_Data(14)	5.6
R18	DS1_DQS(3)	5.6
R20	MC_Grant_B(0)	5.65
R21	Switch_BNA	5.55
R22	DMU_B(18)	5.85
R23	DMU_B(13)	6.15
R24	DMU_B(12)	6.55
R25	DMU_B(11)	6.85
R26	DMU_B(10)	7.15
R27	DMU_B(09)	6.95
R28	DMU_B(08)	7.55
R29	DMU_B(07)	8.15
R30	DMU_B(06)	8.55
R31	DMU_B(05)	8.95
R32	DMU_B(04)	9.45
R33	DMU_B(03)	9.95
T01	Spare_Tst_Rcvr(3)	7.52



#### **Network Processor**

# Table 14-2. Input Capacitance (pF) (Page 19 of 21) ( $T_A = 25^{\circ}C$ , f = 1 MHz, $V_{DD} = 3.3 \text{ V} \pm 0.3 \text{ V}$ )

Grid Position	Signal Name	Total InCap
Т03	Spare_Tst_Rcvr(8)	6.61
T07	LU_Data(03)	7.21
Т09	LU_Data(02)	6.61
T15	LU_Data(24)	7.21
T19	Send_Grant_B	5.95
T21	RES_Data	5.55
T23	DMU_B(19)	6.15
T25	JTAG_TRst	6.85
T27	DMU_B(17)	6.95
T29	DMU_B(16)	7.65
T31	DMU_B(15)	8.95
Т33	DMU_B(14)	9.75
U01	LU_Data(30)	9.41
U03	LU_Data(35)	8.11
U05	Spare_Tst_Rcvr(0)	5.47
U06	Testmode(1)	5.78
U08	LU_Data(08)	6.61
U10	LU_Data(34)	6.21
U12	LU_Data(11)	6.11
U13	LU_Data(01)	6.41
U15	LU_Data(00)	7.11
U19	MGrant_A(1)	5.95
U21	RES_Sync	5.55
U22	JTAG_TMS	5.75
U23	Rx_LByte(0)	6.15
U24	DMU_B(29)	6.55
U25	DMU_B(28)	6.85
U26	DMU_B(27)	6.95
U27	DMU_B(26)	7.25
U28	DMU_B(25)	7.25
U29	DMU_B(24)	7.85
U30	DMU_B(23)	8.15
U31	DMU_B(22)	8.75
U32	DMU_B(21)	9.45
U33	Spare_Tst_Rcvr(9)	8.12
V01	Spare_Tst_Rcvr(6)	7.51





# Table 14-2. Input Capacitance (pF) (Page 20 of 21) ( $T_A = 25^{\circ}C$ , f = 1 MHz, $V_{DD} = 3.3 \text{ V} \pm 0.3 \text{ V}$ )

Grid Position	Signal Name	Total InCap
V03	Spare_Tst_Rcvr(7)	6.58
V05	Testmode(0)	5.98
V07	LU_Data(09)	7.21
V09	LU_Data(10)	6.61
V11	LU_Data(14)	5.91
V13	LU_Data(18)	6.41
V15	LU_Data(12)	7.21
V19	MGrant_A(0)	5.95
V21	I_FreeQ_Th	5.55
V23	Rx_LByte(1)	6.15
V25	DMU_B(20)	6.85
V27	DMU_A(02)	6.95
V29	DMU_A(01)	7.65
V31	DMU_A(00)	8.95
V33	DMU_B(30)	9.75
W01	LU_Data(20)	9.41
W04	LU_Data(13)	8.01
W05	LU_Data(07)	7.51
W06	LU_Data(06)	7.71
W07	LU_Data(15)	7.21
W08	LU_Data(16)	6.81
W09	LU_Data(21)	6.51
W10	LU_Data(25)	6.31
W11	LU_Data(31)	5.81
W12	LU_Data(26)	6.01
W13	LU_Data(19)	6.41
W14	LU_Data(27)	6.81
W16	D1_Addr(10)	6.91
W17	D3_Data(08)	5.7
W18	D2_Data(02)	5.6
W20	Send_Grant_A	5.65
W21	MC_Grant_A(1)	5.55
W22	JTAG_TDI	5.85
W23	DMU_A(13)	6.15
W24	DMU_A(12)	6.55
W25	DMU_A(11)	6.85



#### **Network Processor**

# Table 14-2. Input Capacitance (pF) (Page 21 of 21) ( $T_A = 25^{\circ}C$ , f = 1 MHz, $V_{DD} = 3.3 \text{ V} \pm 0.3 \text{ V}$ )

Grid Position	Signal Name	Total InCap
W26	DMU_A(10)	7.15
W27	DMU_A(09)	6.95
W28	DMU_A(08)	7.55
W29	DMU_A(07)	8.15
W30	DMU_A(06)	8.55
W31	DMU_A(05)	8.95
W32	DMU_A(04)	9.45
W33	DMU_A(03)	9.95
Y03	DASL_In_A(7)	6.2
Y05	LU_Data(32)	7.51
Y07	LU_Data(17)	7.41
Y09	LU_Data(22)	6.81
Y11	LU_Addr(01)	5.81
Y15	D1_Data(05)	5.2
Y19	D2_Data(15)	5.3
Y21	MC_Grant_A(0)	5.55
Y23	DMU_A(19)	6.15
Y25	DMU_A(18)	6.95
Y27	DMU_A(17)	7.15
Y29	DMU_A(16)	8.15
Y31	DMU_A(15)	8.75
Y33	DMU_A(14)	9.85

### **Network Processor**



Table	14-3.	Operating	Supply	Voltages
iubic	14 0.	operating	Cuppiy	vonageo

Symbol	Parameter		Rating	Unite	Notos	
Symbol	Falanielei	Min	Тур	Max	Offits	noles
$\begin{array}{c} V_{DD25}\\ V_{DD3}\\ V_{DD4}\\ V_{DD5} \end{array}$	2.5 V Power supply	2.375	2.5	2.625	V	1
V <sub>DD33</sub> V <sub>DD2</sub>	3.3 V Power supply	3.135	3.3	3.465	V	1
V <sub>DD</sub>	1.8 V Power supply	1.71	1.8	1.89	V	1
PLLA_V <sub>DD</sub> PLLB_V <sub>DD</sub> PLLC_V <sub>DD</sub>	PLL voltage reference	1.71	1.8	1.89	V	1, 2
V <sub>REF1(2-0)</sub> V <sub>REF2(8-0)</sub>	SSTL2 Power supply (used for SSTL2 I/O)	1.1875	1.25	1.3125	V	1

1. Important power sequencing requirements: (the following conditions must be met at all times, including power-up and power-down:  $\label{eq:VBC} \begin{array}{l} \text{T. Important power sequencing requirements. (the follow $V_{\mathsf{REF}}^*(1.25 \text{ V reference}) \leq V_{\mathsf{DD25}} + 0.4 \text{ V}$\\ \text{PLL*}_V_{\mathsf{DD}}(2.5 \text{ V reference}) \leq V_{\mathsf{DD33}} + 0.4 \text{ V}$\\ \text{V}_{\mathsf{DD18}} \leq V_{\mathsf{DD25}} + 0.4 \text{ V}$\\ \text{V}_{\mathsf{DD25}} \leq V_{\mathsf{DD33}} + 0.4 \text{ V}$\\ \text{V}_{\mathsf{DD25}} \leq V_{\mathsf{DD33}} + 0.4 \text{ V}$\\ \text{V}_{\mathsf{DD33}} \leq V_{\mathsf{DD25}} + 1.9 \text{ V}$\\ \end{array}$  2. See also \$PLL\$ Filter Circuit\$ on page 80. \$\$}

Table 14-4. Thermal Characteristics

Thermal Characteristic	Min	Nominal	Max	Units	Notes
Estimated power dissipation		10.67	13	W	NP4GS3 R1.1
Operating junction temperature (Tj)	0		105	°C	1

1. Operation up to T<sub>i</sub> = 125°C is supported for up to 3600 hours. However, the electromigration (EM) limit must not exceed 105°C for 88 KPOH equivalent. Contact your IBM field applications engineer for EM equivalents.



### **14.1 Driver Specifications**

### Table 14-5. Definition of Terms

Term	Definition
MAUL	Maximum allowable up level. The maximum voltage that can be applied without affecting the specified reliability. Cell functionality is not implied. Maximum allowable applies to overshoot only.
MPUL	Maximum positive up level. The most positive voltage that maintains cell functionality. The maximum positive logic level.
LPUL	Least positive up level. The least positive voltage that maintains cell functionality. The minimum positive logic level.
MPDL	Most positive down level. The most positive voltage that maintains cell functionality. The maximum negative logic level.
LPDL	Least positive down level. The least positive voltage that maintains cell functionality. The minimum negative logic level.
MADL	Minimum allowable down level. The minimum voltage that can be applied without affecting the specified reliability. Mini- mum allowable applies to undershoot only. Cell functionality is not implied.

### Table 14-6. 1.8 V CMOS Driver DC Voltage Specifications

Function	MAUL (V) <sup>1</sup>	MPUL (V)	LPUL (V)	MPDL (V)	LPDL (V)	MADL (V) <sup>2</sup>
CMOS	V <sub>DD</sub> <sup>3</sup> + 0.45	V <sub>DD</sub> <sup>3</sup>	V <sub>DD</sub> <sup>3</sup> - 0.45	0.45	0.00	-0.60
<ol> <li>Maximum</li> <li>Minimum a</li> </ol>	allowable applies to ov allowable applies to unc	ershoot only. Iershoot only.				

3. V<sub>DD</sub> ranges as specified in *Table 14-3* (Typical = 1.8 V).

### Table 14-7. 1.8 V CMOS Driver Minimum DC Currents at Rated Voltage $V_{DD}$ = 1.65 V, T = 100°C

Driver Type	V <sub>HIGH</sub> (V)	I <sub>HIGH</sub> (mA)	V <sub>LOW</sub> (V)	I <sub>LOW</sub> (mA)
CMOS 50 ohm driver outputs	1.2	8.0/23.0 <sup>1</sup>	0.45	7.8 <sup>1</sup>

23 mA is the electromigration limit for 100K power on hours (POH) = 100°C and 100% duty cycle. This limit can be adjusted for different temperature, duty cycle, and POH. Consult your IBM application engineer for further details.

### Table 14-8. 2.5 V CMOS Driver DC Voltage Specifications

CMOS         V <sub>DD</sub> <sup>3</sup> + 0.6         V <sub>DD</sub> <sup>3</sup> 2.0         0.4         0.00         -0.60	Function	MAUL (V) <sup>1</sup>	MPUL (V)	LPUL (V)	MPDL (V)	LPDL (V)	MADL (V) <sup>2</sup>
	CMOS	V <sub>DD</sub> <sup>3</sup> + 0.6	V <sub>DD</sub> <sup>3</sup>	2.0	0.4	0.00	-0.60

1. Maximum allowable applies to overshoot only.

2. Minimum allowable applies to undershoot only.

3.  $V_{DD}$  ranges as specified in *Table 14-3* (Typical = 2.5 V).

### Table 14-9. 2.5 V CMOS Driver Minimum DC Currents at Rated Voltage $V_{DD}$ = 2.3 V, T = 100°C

Driver Type	V <sub>HIGH</sub> (V)	I <sub>HIGH</sub> (mA)	V <sub>LOW</sub> (V)	I <sub>LOW</sub> (mA)
CMOS 50 ohm driver outputs	2.0	5.2/23 <sup>1</sup>	0.4	6.9 <sup>1</sup>

23 mA is the electromigration limit for 100K power on hours (POH) = 100°C and 100% duty cycle. This limit can be adjusted for different temperature, duty cycle, and POH. Consult your IBM application engineer for further details.

#### **Network Processor**



Table 14-10. 0.0 V-Tolerani 2.0 V ONIOO DITVEL DO VOltage Opecifications (see note	14-10. 3.3 V-Tolerant 2.5 V CMOS Driver DC Voltage Specifications (s	see note 1
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Function	MAUL (V) <sup>2</sup>	MPUL (V) <sup>3</sup>	LPUL (V)	MPDL (V)	LPDL (V)	MADL (V) <sup>4</sup>
LVTTL	3.9	V <sub>DD</sub> <sup>5</sup>	2.0	0.4	0.00	-0.60
1 All lovels a	dhere to the IEDEC S	tandard IESD12-6	"Interface Standard	for Semi-Custom l	ntegrated Circuits "	March 1991

1. All levels adhere to the JEDEC Standard JESD12-6, "Interface Standard for Semi-Custom Integrated Circuits," March 1991.

2. Maximum allowable applies to overshoot only. Output disabled.

3. Output active.

4. Minimum allowable applies to undershoot only.

5. V<sub>DD</sub> ranges as specified in *Table 14-3* (Typical = 2.5 V).

### Table 14-11. 3.3 V LVTTL Driver DC Voltage Specifications

Function	MAUL (V) <sup>1</sup>	MPUL (V)	LPUL (V)	MPDL (V)	LPDL (V)	MADL (V) <sup>2</sup>
LVTTL	V <sub>DD330</sub> <sup>3</sup> + 0.3	V <sub>DD330</sub> <sup>3</sup>	2.4	0.4	0.00	-0.60
1. Maximum	allowable applies to ov	ershoot only.				

2. Minimum allowable applies to undershoot only. 3.  $V_{DD 33}$  ranges as specified in *Table 14-3* (Typical = 3.3 V).

# Table 14-12. 3.3 V LVTTL/5.0 V-Tolerant Driver DC Voltage Specifications

Function	MAUL (V) <sup>1</sup>	MPUL (V)	LPUL (V)	MPDL (V)	LPDL (V)	MADL (V) <sup>2</sup>
LVTTL	V <sub>DD330</sub> <sup>3</sup> + 0.3	V <sub>DD330</sub> <sup>3</sup>	2.4	0.4	0.00	-0.60
1 Maximum	allowable applies to ov	orchoot only				

1. Maximum allowable applies to overshoot only.

2. Minimum allowable applies to undershoot only. 3.  $V_{DD 33}$  ranges as specified in *Table 14-3* (Typical = 3.3 V).

Table 11 10 00V/IV/TTI	Duissan Miningsung DC Counsents	$a = D = b = d \sqrt{a} b = a = \sqrt{1}$
12012 14-13 33 VIVIII	Driver Minimum DC, Currenis	A = B = A = 0 $V = A = A = 0$

Driver Type	V <sub>HIGH</sub> (V)	I <sub>HIGH</sub> (mA)	V <sub>LOW</sub> (V)	I <sub>LOW</sub> (mA)
LVTTL 50 ohm driver outputs	2.40	10.3/23 <sup>1</sup>	0.4	7.1 <sup>1</sup>

1. 23 mA is the electromigration limit for 100K power on hours (POH) = 100°C and 100% duty cycle. This limit can be adjusted for different temperature, duty cycle, and POH. Consult your IBM application engineer for further details.



### **14.2 Receiver Specifications**

### Table 14-14. 1.8 V CMOS Receiver DC Voltage Specifications

Function	MAUL (V) <sup>1</sup>	MPUL (V)	LPUL (V)	MPDL (V)	LPDL (V)	MADL (V) <sup>2</sup>	
CMOS $V_{DD}^3 + 0.45$ $V_{DD}^3$ $0.65 V_{DD}^3$ $0.35 V_{DD}^3$ $0.00$ -0.60							
<ol> <li>Maximum</li> <li>Minimum a</li> <li>V<sub>DD</sub> ranges</li> </ol>	allowable applies to ove allowable applies to unc s as specified in <i>Table</i>	ershoot only. Iershoot only. 14-3 (Typical = 1.8 \	<b>√</b> ).				

### Table 14-15. 2.5 V CMOS Receiver DC Voltage Specifications

Function	MAUL (V) <sup>1</sup>	MPUL (V)	LPUL (V)	MPDL (V)	LPDL (V)	MADL (V) <sup>2</sup>				
CMOS	V <sub>DD</sub> <sup>3</sup> + 0.6	V <sub>DD</sub>	1.7	0.70	0.00	-0.60				
1. Maximum	1. Maximum allowable applies to overshoot only.									

2. Minimum allowable applies to undershoot only.

3.  $V_{DD}$  ranges as specified in *Table 14-3* (Typical = 2.5 V).

### Table 14-16. 3.3 V LVTTL Receiver DC Voltage Specifications

Function	MAUL (V) <sup>1</sup>	MPUL (V)	LPUL (V)	MPDL (V)	LPDL (V)	MADL (V) <sup>2</sup>		
LVTTL	V <sub>DD330</sub> <sup>3</sup> + 0.3	V <sub>DD330</sub> <sup>3</sup>	2.00	0.80	0.00	-0.60		
<ol> <li>Maximum allowable applies to overshoot only.</li> <li>Minimum allowable applies to undershoot only.</li> </ol>								

3.  $V_{DD 33}$  ranges as specified in *Table 14-3* (Typical = 3.3 V).

### Table 14-17. 3.3 V LVTTL / 5 V Tolerant Receiver DC Voltage Specifications

Function	MAUL (V) <sup>1</sup>	MPUL (V)	LPUL (V)	MPDL (V)	LPDL (V)	MADL (V) <sup>2</sup>
LVTTL	5.5 V	5.5 V	2.00	0.80	0.00	-0.60

1. Maximum allowable applies to overshoot only.

2. Minimum allowable applies to undershoot only.

### Table 14-18. Receiver Maximum Input Leakage DC Current Input Specifications

Function	l <sub>IL</sub> (μΑ)	I <sub>IH</sub> (μA)					
Without pull-up element or pull-down element	0 at V <sub>IN</sub> = LPDL	0 at V <sub>IN</sub> = MPUL					
With pull-down element	0 at V <sub>IN</sub> = LPDL	200 at V <sub>IN</sub> = MPUL					
With pull-up element-150 at V <sub>IN</sub> = LPDL0 at V <sub>IN</sub> = MPUL							

1. See section 3.3 V LVTTL / 5 V Tolerant BP33 and IP33 Receiver Input Current/Voltage Curve on page 534.

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Figure 14-1. 3.3 V LVTTL / 5 V Tolerant BP33 and IP33 Receiver Input Current/Voltage Curve





### 14.3 Other Driver and Receiver Specifications

### Table 14-19. LVDS Receiver DC Specifications

Symbol	Parameter	Min	Nom	Max	Units	Comments
V <sub>DD</sub>	Device supply voltage	1.65	1.8	1.95	V	Receiver uses only V <sub>DD</sub> supply.
Temp	Temperature Range	0	50	100	°C	
Rec Pwr	Input buffer power			9.3	mW	Including on-chip terminator $V_{PAD}$ - $V_{PADN}$ = 0.4 V
V <sub>IH</sub>	Receiver input voltage			V <sub>DD</sub> + 0.20	v	Receiver ESD connected to $V_{DD}$
V <sub>IL</sub>	Receiver input voltage	-0.20			V	
V <sub>IH -</sub> V <sub>IL</sub>	Receiver input voltage range	100			mV	@600 MHz
V <sub>ICM</sub>	Receiver common mode range	0	1.25	$V_{DD}$	V	
Ri	Input impedance	80		100		120Ω

#### Notes:

1. All DC characteristics are based on power supply and temperature ranges as specified above.

- This receiver using a V<sub>DD</sub> of 1.8 V nominal is compatible with the 1.5 V specification described in the LVDS standard: IEEE Standard for Low-Voltage Differential Signals (LVDS) for Scalable Coherent Interface (SCI), IEEE Standard 1596.3,1996.
- 3. Maximum frequency is load and package dependent. 600 MHz (1.2 Gbps) is achievable with a minimum of 100 mV input swing over the wide common range as specified. The customer is responsible for determining optimal frequency and switching capabilities through thorough simulation and analysis.

		1	i			1
Symbol	Parameter	Min	Nom	Max	Units	Comments
V <sub>DD</sub>	Device supply voltage	1.65	1.8	1.95	v	
V <sub>DDQ</sub>	Output supply voltage	2.3	2.5	2.7	V	$V_{DDQ} = V_{DD250}$
V <sub>TT</sub>	Termination voltage	1.11 - 1.19	1.25	1.31 - 1.39	V	0.5*V <sub>DDQ</sub>
V <sub>REF</sub>	Differential input reference voltage	1.15	1.25	1.35	V	0.5*V <sub>DDQ</sub>
V <sub>OH</sub> (Class II)	Output high voltage	1.95			v	l <sub>OH</sub> = 15.2 mA @ 1.95 V
V <sub>OL</sub> (Class II)	Output low voltage			0.55	v	l <sub>OL</sub> = 15.2 mA @ 0.55 V
R <sub>OH</sub> max (Class II)	Max pull-up impedance			36.2	Ω	

### Table 14-20. SSTL2 DC Specifications

#### Notes:

1. All SSTL2 specifications are consistent with JEDEC committee re-ballot (JC-16-97-58A), 10/14/97.

- 2. Di/dt and performance are chosen by performance level selection (A and B).
  - a. Performance level A is targeted to run at 200 MHz or faster depending on loading conditions. Di/dt is comparable to 110 mA/ns 2.5 V/3.3 V LVTTL driver.

 b. Performance level B is targeted to run at 250 MHz or faster depending on loading conditions. Di/dt is comparable to 150 mA/ns 2.5 V/3.3 V LVTTL driver.

- 3. The differential input reference supply (V<sub>REF</sub>) is brought on chip through VSSTL2R1 and VSSTL2R2 I/O cells.
- 4. Termination voltage ( $V_{TT}$ ) is generated off-chip.
- 5. SSTL2 driver is rated at 20 mA @100°C and 50% duty cycle for 100k power on hours (POH).

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### Table 14-20. SSTL2 DC Specifications

Symbol	Parameter	Min	Nom	Max	Units	Comments
R <sub>OL</sub> max (Class II)	Max pull-down impedance			36.2	Ω	
V <sub>IH</sub>	Input high voltage	V <sub>REF</sub> + 0.18		V <sub>DDQ</sub> + 0.3	V	
V <sub>IL</sub>	Input low voltage	-0.3		V <sub>REF</sub> - 0.18	V	
I <sub>OZ</sub>	3-state leakage current	0		10	μA	Driver Hi-Z
Temp	Temperature	0	50	100	°C	

#### Notes:

1. All SSTL2 specifications are consistent with JEDEC committee re-ballot (JC-16-97-58A), 10/14/97.

2. Di/dt and performance are chosen by performance level selection (A and B).

a. Performance level A is targeted to run at 200 MHz or faster depending on loading conditions. Di/dt is comparable to 110 mA/ns 2.5 V/3.3 V LVTTL driver.

 b. Performance level B is targeted to run at 250 MHz or faster depending on loading conditions. Di/dt is comparable to 150 mA/ns 2.5 V/3.3 V LVTTL driver.

3. The differential input reference supply (V<sub>REF</sub>) is brought on chip through VSSTL2R1 and VSSTL2R2 I/O cells.

4. Termination voltage ( $V_{TT}$ ) is generated off-chip.

5. SSTL2 driver is rated at 20 mA @100°C and 50% duty cycle for 100k power on hours (POH).



### 14.3.1 DASL Specifications

### Table 14-21. DASL Receiver DC Specifications IDASL\_A

Symbol	Parameter	Min	Nom	Max	Units	Comments
V <sub>DD</sub>	Device supply voltage	1.7	1.8	1.9	V	Receiver uses only V <sub>DD</sub> supply
Temp	Temperature range	0	50	100	°C	Functional at 125°C with EM degradation
Rec Pwr	Input buffer power			4.5	mW	Including on-chip pull-downs for PAD and PADN.
V <sub>IH</sub>	Receiver input voltage			V <sub>DD</sub> + 0.20	V	Receiver ESD connected to $V_{DD}$
V <sub>IL</sub>	Receiver input voltage	-0.20			V	ZLOS starts to activate when PAD and PADN go below 0.6 V
V <sub>IH</sub> - V <sub>IL</sub>	Receiver input voltage range	200			mV	
V <sub>ICM</sub>	Receiver common mode range	0.60	0.90	V <sub>DD - 0.4</sub>	V	
Design Notes	:					

1. All DC characteristics are based on power supply and temperature ranges as specified above.

### Table 14-22. DASL Driver DC Specifications ODASL\_A

Symbol	Parameter	Min	Nom	Max	Units	Comments
V <sub>DD</sub>	Device supply voltage	1.7	1.8	1.9	V	Driver uses only V <sub>DD</sub> supply
Temp	Temperature range	0	50	100	°C	Functional at 125°C with EM degradation
V <sub>OH</sub>	Output voltage high	1.25	1.35	1.45	V	Board termination of 50 $\Omega$ to $V_{DD}/2$
V <sub>OL</sub>	Output voltage low	0.39	0.42	0.45	V	Board termination of 50 $\Omega$ to $V_{DD}/2$
IV <sub>OD</sub> I	Output differential voltage	0.80	0.93	1.06	V	V <sub>OH</sub> - V <sub>OL</sub>
V <sub>OS</sub>	Output offset voltage	0.82	0.89	0.95	V	(V <sub>OH</sub> + V <sub>OL</sub> )/2
R <sub>O</sub>	Output impedance, single-ended	42		52	Ω	Design assumes 3 $\Omega$ for package resistance to achieve 50 $\Omega$ nominal.
I <sub>load</sub>	Terminator current	0.80	0.90	10.5	mA	Board termination
Drv Pwr	Output buffer power			17.5	mW	Excluding termination
Drv Pwr (Hi-Z mode)	Output buffer power in Hi-Z mode			2	mW	

#### Design Notes:

- 1. All DC characteristics are based on power supply and temperature ranges as specified above and using board termination of 100  $\Omega$  with approximately  $\pm$  5% tolerance over supply and temperature.
- 2. Maximum frequency is load and package dependent. Operation of 625 Mbps is achievable over a reasonable length of PCB or cable. The customer is responsible for determining optimal frequency and switching capabilities through thorough simulation and analysis using appropriate package and transmission line models.

**Network Processor** 



Preliminary


# **15. Glossary of Terms and Abbreviations**

Term	Definition
ALU	arithmetic and logic unit
API	application programming interface
ARB	arbitration
ARDL	advance rope with optional delete leaf
ARP	Address Resolution Protocol
ATH	actual threshold
BCB	buffer control block
BCI	byte count information
BEB	binary exponential back-off
BFQ	Buffer Free Queue
BGP	Border Gateway Protocol
bird	An intermediate leaf. It occurs when the PSCBLine contains an intermediate LCBA pointing to this leaf and an NPA pointing to the next PSCB.
BL	burst length
blade	Any I/O card that can be inserted in a modular chassis (also called line card).
BSM-CCGA	bottom surface metallurgy - ceramic column grid array
byte	8 bits
CAB	Control Access Bus
СВА	control block address
CHAP	Challenge-Handshake Authentication Protocol
CIA	Common Instruction Address
CLNS	connectionless-mode network service
CLP	See Core Language Processor.
Core Language Processor (CLP)	The picoprocessor core, also referred to as coprocessor 0. The CLP executes the base instruction set and controls thread swapping and instruction fetching.
СР	control point
CPF	control point function
CPIX	Common Programming Interface



Term	Definition
CRC	See cyclic redundancy check.
CS	Control Store
CSA	Control Store Arbiter
cyclic redundancy check (CRC)	A system of error checking performed at both the sending and receiving station after a block-check character has been accumulated.
DA	destination address
DASL	data-aligned synchronous link
data store	In the Network Processor, the place where a frame is stored while waiting for processing or forwarding to its destination.
DBGS	Debug Services
DDR	double data rate
DiffServ	Differentiated Services
Distinguishing Position (DISTPOS)	The index value of a first mismatch bit between the input key and the reference key found in a leaf pattern
DISTPOS	See Distinguishing Position (DISTPOS).
DLQ	Discard List Queue
DMU	Data Mover Unit
doubleword	2 words
DPPU	dyadic protocol processor unit
DQ	Discard Queue
DRAM	dynamic random-access memory
DS	See data store.
DSCP	DiffServ code point
DSI	Distributed Software Interface
DT	Direct Table
DVMRP	Distance Vector Multicast Routing Protocol
E-	Egress
ECC	Error correcting code
ECMP	equal-cost multipath



Term	Definition
EDS	Enqueuer / Dequeuer / Scheduler
E-DS	Egress Data Store
E-GDQ	Discard Queue Stack. Holds frames that need to be discarded. This is used by the hardware to discard frames when the egress DS is congested or to re-walk a frame marked for discard for a half duplex port. Used by the picocode to discard frames that do not have header twins allocated.
Egress EDS	Egress Enqueuer / Dequeuer / Scheduler
Enet MAC	Ethernet MAC
EOF	end-of-frame
EPC	Embedded Processor Complex
E-PMM	Egress-Physical MAC Multiplexer
even parity	Data checking method where a parity bit is added to a data field. Even parity is achieved when the number of bits (data + parity) that contain a '1' is even.
EWMA	exponentially weighted moving average
exponentially weighted average	See exponentially weighted moving average.
exponentially weighted moving average	A method of smoothing a sequence of instantaneous measurements. Typically, the average A(t) at time t is combined with the measurement M(t) at time t to yield the next average value:
	A(t + Dt) = W * M(t) + (1 - W) * A(t)
	Here weight W is a number with $0 < W \pm 1$ . If the weight is 1, then the average is just the previous value of the measurement and no smoothing occurs. Else previous values of M contribute to the current value of A with more recent M values being more influential.
FCB	frame control block
FFA	flexible frame alternation
FHE	frame header extension
FHF	Frame Header Format
FM	full match
FPGA	field-programmable gate array
FTA	first twin-buffer address
GDH	See General Data Handler.



Term	Definition
General Data Handler (GDH)	A type of thread used to forward frames in the EPC. There are 28 GDH threads.
General PowerPC Handler Request (GPH-Req)	A type of thread in the EPC that processes frames bound to the embedded PowerPC. Work for this thread is usually the result of a reenqueue action to the PPC queue (it processes data frames when there are no entries to process in the PPC queue).
General PowerPC Handler Response (GPH-Resp)	A type of thread in the EPC that processes responses from the embedded PowerPC. Work for this thread is dispatched due to an interrupt and does not use dispatcher memory.
General Table Handler (GTH)	The GTH executes commands not available to a GDH or GFH thread, including hardware assist to perform tree inserts, tree deletes, tree aging, and rope management. It processes data frames when there are no tree management functions to perform.
GFH	See Guided Frame Handler.
GFQ	Guided Frame Queue
GMII	Gigabit Media-Independent Interface
GPH-Req	See General PowerPC Handler Request.
GPH-Resp	See General PowerPC Handler Response.
GPP	general-purpose processor
GPQ	PowerPC queue. The queue that contains frames re-enqueued for delivery to the GPH for processing.
GPR	general-purpose register
GTH	See General Table Handler.
GUI	graphical user interface
Guided Frame Handler (GFH)	There is one GFH thread available in the EPC. A guided frame can be processed only by the GFH thread, but it can be configured to enable it to process data frames like a GDH thread. The GFH executes guided frame- related picocode, runs device management-related picocode, and exchanges control information with a control point function or a remote network processor. When there is no such task to perform and the option is enabled, the GFH can execute frame forwarding-related picocode.
GxH	Generalized reference to any of the defined threads of the EPC
halfword	2 bytes
HC	Hardware Classifier
HDLC	See high-level data link control.



Term	Definition
high-level data link control (HDLC)	In data communication, the use of a specified series of bits to control data links in accordance with the International Standards for HDLC: ISO 3309 Frame Structure and ISO 4335 Elements of Procedures.
I-	Ingress
ICMP	Internet Control Message Protocol
I-DS	Ingress Data Store
Ingress EDS	Ingress Enqueuer / Dequeuer / Scheduler
Ingress GDQ	Ingress General Data Queue
IMS	Interface Manager Services
IPC	interprocess communication
I-PMM	Ingress-Physical MAC Multiplexer
IPPS	Internet Protocol Version 4 Protocol Services
IPv4	Internet Protocol Version 4
I-SDM	Ingress Switch Data Mover
К	2 <sup>10</sup> , or 1024 in decimal notation
КВ	kilobyte
Kb	kilobit
LCBA	leaf control block address
LDP	Label Distribution Protocol
leaf	A control block that contains the corresponding key as a reference pattern and other user data such as target blade number, QoS, and so on.
LH	latched high (a characteristic of a register or a bit in a register (facility)). When an operational condition sets the facility to a value of 1, the changes to the oper- ational condition do not affect the state of the facility until the facility is read.
LID	lookup identifier
LL	latched low (a characteristic of a register or a bit in a register (facility)). When an operational condition sets the facility to a value of 0, the changes to the operational condition do not affect the state of the facility until the facility is read.
LLS	low-latency sustainable bandwidth
LPM	longest prefix match
LSb	least significant bit



Term	Definition
LSB	least significant byte
LSP	label-switched path
LU_Def	look-up definition
Μ	2 <sup>20</sup> , or 1 048 576 in decimal notation
MAC	medium access control
Management Information Base (MIB)	In OSI, the conceptual repository of management information within an open system.
maximum burst size (MBS)	In the Network Processor Egress Scheduler, the duration a flow can exceed its guaranteed minimum bandwidth before it is constrained to its guaranteed minimum bandwidth.
maximum transmission unit (MTU)	In LANs, the largest possible unit of data that can be sent on a given physical medium in a single frame. For example, the MTU for Ethernet is 1500 bytes.
MBS	See maximum burst size.
MCC	multicast count
MCCA	multicast count address
MH	MID handler
MIB	See Management Information Base.
MID	Multicast ID
MM	MID Manager
MMS	MID Manager Services
MPLS	Multiprotocol Label Switching
Mpps	million packets per second
MSb	most significant bit
MSB	most significant byte
MSC	Message Sequence Charts
MTU	See maximum transmission unit.
My_TB	My Target Blade
NBT	next bit to test
NFA	next frame control block (FCB) address



Term	Definition
NLA	next leaf address
NLS	normal latency sustainable bandwidth
NP	Network Processor
NPA	next PCSB address pointer
NPASM	IBM Network Processor Assembler
NPDD	Network Processor Device Driver
NPDDIS	Network Processor Device Driver Initialization Services
NPMS	Network Processor Manager Services
NPScope	IBM Network Processor Debugger
NPSIM	IBM Network Processor Simulator
NPTest	IBM Network Processor Test Case Generator
ns	nanosecond
NTA	next twin-buffer address
OQG	output queue grant
PAP	Password Authentication Protocol
PBS	peak bandwidth service
PC	program counter
PCB	Port Control Block
PCS	Physical Coding Sublayer
PCT	port configuration table
PHY	See physical layer. May also refer to a physical layer device.
physical layer	In the Open Systems Interconnection reference model, the layer that provides the mechanical, electrical, functional, and procedural means to establish, main- tain, and release physical connections over the transmission medium. (T)
PLB	Processor Local Bus
PLL	phased lock loop
РМА	physical medium attachment
РММ	Physical MAC Multiplexer
PolCB	Policing Control Block



Term	Definition
POS	packet over SONET (also IP over SONET)
POST	power-on self-test
postcondition	An action or series of actions that the user program or the NPDD must perform after the function has been called and completed. For example, when the func- tion that defines a table in the NPDD has been completed, the NPDD must dispatch a guided frame from the PowerPC core to instruct one or more EPCs to define the table.
PPC	PowerPC
PPP	Point-to-Point Protocol
PPrev	Previous Discard Probability
precondition	A requirement that must be met before the user program calls the API function. For example, a precondition exists if the user program must call one function and allow it to be completed before a second function is called. One function that has a precondition is the function that deregisters the user program. The user program must call the register function to obtain a <i>user_handle</i> before calling the deregistering function.
ps	picosecond
PSCB	pattern search control block
PTL	Physical Transport Layer
PTS	Physical Transport Services
quadword	4 words
quality of service (QoS)	For a network connection, a set of communication characteristics such as end- to-end delay, jitter, and packet loss ratio.
QCB	queue control block
QoS	See quality of service.
Rbuf	raw buffer
RCB	Reassembly Control Block
RCLR	read current leaf from rope
RED	random early detection
RMON	Remote Network Monitoring
rope	leaves in a tree linked together in a circular list
RPC	remote procedure call



Term	Definition
RTP	Real-Time Transport Protocol
RUM	Access type "reset under mask"
R/W	Access type "Read/Write"
RWR	Access type "Read with Reset"
SA	source address
SAP	service access point
SC	self-clearing (a characteristic of a register or a bit in a register (facility)). When written to a value of 1, will automatically reset to a value of 0 when the indicated operation completes.
SCB	Scheduler control block
SCI	Switch Cell Interface
SDC	shared DASL controller
SDM	Switch Data Mover
SMT	software-managed tree
SMII	Serial Media-Independent Interface
SOF	start-of-frame
SONET	Synchronous Optical Network
SPM	Serial/Parallel Manager
SRAM	static random-access memory
SS	System Services
SUM	Access type "set under mask"
SWI	Switch Interface
Target Blade Grant (TBG)	An internal facility used by the ingress scheduler to determine which target blades are accepting data transfer. Derived from the output queue grant (OQG) information the network processor receives.
ТВ	target blade
TBG	See Target Blade Grant.
ТВІ	Ten-Bit Interface
TBR	target blade running
TB_SOF	target blade start-of-frame



Term	Definition
ТСР	Transmission Control Protocol
TDMU	target DMU
thread	A stream of picocode instructions that utilizes a private set of registers and shared computational resources within a DPPU. In the network processor, a DPPU provides both shared and private resources for four threads. Two threads are bound to a single picoprocessor, allowing for concurrent execution of two threads within a DPPU. The coprocessors are designed to support all four threads. In general, the computational resources (ALU, hardware-assist state machines, and so on) are shared among the threads.
	The private resources provided by each picoprocessor or coprocessor include the register set that makes up its architecture (GPRs, program counters, link stacks, DataPool, and so on).
TLIR	tree leaf insert rope
TLV	type length vectors
TMS	Table Management Services
ТР	target port
TSDQFL	Tree Search Dequeue Free List
TS	Transport Services
TSE	Tree Search Engine
TSENQFL	Tree Search Enqueue Free List
TSFL_ID	tree search free list identifier
TSR	tree search result
TTL	time to live
UC	Unicast
UDP	User Datagram Protocol
WFQ	weighted fair queueing
word	4 bytes
ZBT	zero bus turnaround



Rev	Description of Modification
11/11/99	Initial release of databook for IBM32NPR161EPXCAC133 (revision 00), follow-up document to datasheet for IBMNPR100EXXCAB133 and IBM32NPR161EPXCAC133 (revision 01, 11/08/99)
02/28/00	Release IBM32NPR161EPXCAC133 (revision 01), including revised sections 1 and 5.
03/17/00	Release IBM32NPR161EPXCAC133 (revision 02), including revised sections 2, 8, 10, 12, and 13
03/31/00	Release IBM32NPR161EPXCAC133 (version 03), including revisions to all sections.
05/26/00	<ul> <li>Release IBM32NPR161EPXCAC133 (revision 04), including revised sections 1, 2, 3, 4, 5, 6, 7, 8, 10, 11, 12, 13, 14.</li> <li>In section 2: <ul> <li>Redefinition of some signal pins</li> <li>Full description of Thermal Monitor</li> </ul> </li> <li>In section 6: <ul> <li>Descriptions of the Discard Port Queue (DPQ) and the Discard Queue Stack (GDQ)</li> <li>An updated table about valid combinations of scheduler parameters</li> <li>A table about configuring a flow QCB</li> </ul> </li> <li>In section 8: <ul> <li>Updated CS address map</li> <li>Updated Various registers and operand descriptions</li> </ul> </li> <li>In section 14: <ul> <li>A capacitance table was added.</li> <li>Thermal information was updated.</li> </ul> </li> </ul>
07/13/00	Updated Revision Log for Completeness Global changes: IBM Network Processor changed to either IBM Power Network Processor or NP4GS3 Cross-References updated Wording for readability updated Typographical errors corrected Section 1 - Overview: p. 1 Features updated p. 2 Ordering info table streamlined Section 2 - Physical Description p. 9 Figure 4 updated p. 11 Table 1 updated (one more RISCWatch/JTAG added; added note) p. 21 Table 1 updated (one more RISCWatch/JTAG added; added note) p. 22 Table 14 updated p. 32-3 Sections 2.1.2, 2.1.3.1, 2.1.4.2 added p. 63 Table 24 updated Section 3 - PMM p. 63 Table 26 updated p. 68 Sections 3.2.1 and 3.2.2.1 added p. 68 Sections 3.2.1 and 3.2.2.1 added p. 69 Description of round-robin scheduling rewritten Section 5 - Switch p. 85 Text updated (re: DASL link throughput) p. 95-6 Added more specific sequence info under OQG Reporting

Rev	Description of Modification
	Section 6 - EEDS
	overall GPQ changed to PPG
	p. 1 Items added to overview
	p. 100 Definitions of DPQ and GDQ expanded
	p. 109 Table 42 updated
	p. 113 Table 43 updated
	Section 7 - EPC
	p. 122 Table 46 updated
	p. 125 Text updated (# of available commands)
	p. 133 Table 53 updated
	p. 138 TWINLEASE command changed to LEASETWIN
	p. 142 Figure 40 updated
	p. 143 Table 71 updated
	p. 145 Figure 41 updated
	p. 146 Table 72 updated
	p. 148-50Tables 73, 74, 75, and 78 updated
	p. 153 Note added to Table 84
	p. 159 Table 98 expanded
	p. 160-1 Tables 99, 100, 101, and 102 updated
	p. 172 DLL Termination text expanded
	p. 177 External counter item expanded
	Decilion 6 - Free
	p. 100 Table 125 updated
07/12/00	p. 190 Descriptive text (re: Figure 48) added
(cont.)	n 192-229Tables 125, 135, 141, 143, 147-162, 164-165, 172, 174-176, 185, 187, and 189 undated
()	Section 10 - EPPC
	p. 246 DCR base addresses updated
	p. 250 PLB addresses updated
	p. 255 Sec 10.7.3 register updated
	p. 256 Sec. 10.7.4 register updated
	p. 259 Sec. 10.7.7 register updated
	p. 260 Sec. 10.7.8 register updated
	Section 12 - Debug
	p. 313-4 Sec. 12.4 (Port Mirroring) updated; previous sec 12.4 (Probe) deleted
	Section 13 -Config
	p. 316 Sch_Ena definition updated
	p. 319 DU_Width and DRAM_Size definitions updated
	p. 326 Bit 18 now reserved
	p. 330 BL_Overnue deminion updated
	p. 342 Text updated: Most Significant Bit is now 0
	p. 342 Text updated
	p. 360 Intro text added
	p. 365 Sec. 13.20 GO Max Begister changed to ECB. EO. Max Begister
	p. 505 Sec. 15.20 GQ_Wax negister changed to FCD_FQ_Wax negister
	n 381 Table 208 added (replaces old Canacitance table)
	n 402 Table 210 undated
	Section 15 - Glossary
	p. 408 ECC added to list





Rev	Description of Modification
07/28/00	Release IBM32NPR161EPXCAC133 (revision 05). All sections revised for: typographical accuracy, syntactical clarity, standardized appearance of field and signal names, updated or additional cross-references for navigation. Substantive changes include: Preface - p. xix Corrected URL for PPC405GP Section 2 - Physical Description p. 35-54 Tables 22 & 23 updated. Signal Pin JTAG_TDO moved from N22 to AA23. N22 is now Unused. Section 6 - EEDS p. 105 Table 40 updated. p. 111 QD description updated. Section 7 - EPC p. 125 7.2.3 text - Configuration Quadword Array item added p. 154-7 7.2.6.2 - CheckSum Coprocessor Commands clarified p. 169 Table 112 - GT field comparison deleted Section 8 - Tree Search Engine p. 191 8.1.2 text - expanded DT entry item p. 195 8.1.5 text updated p. 206-8 Table 142 updated p. 206-8 Table 142 updated p. 226 Tables 184 and 186 updated Section 11 - Reset p. 299 Intro text added p. 300-1 11.2 Step 1 text and Table 202 updated
	p. 306 11.10 Step 9 text updated Section 14 - Electrical & Thermal
	p. 385-405Table 212 updated. Signal Pin JTAG_TDO moved from N22 to AA23. N22 is now Unused.
09/25/00	<ul> <li>Release IBM32NPR161EPXCAC133 (revision 06). All sections revised for: typographical accuracy and syntactical clarity. Page numbering of front material changed to consecutive arabic numerals.</li> <li>Substantive changes include:</li> <li>Section 2 - Physical Description <ul> <li>p. 32-70</li> <li>Changed signal types on Tables 2, 3, 7-9, 11, 13, 17, 19, 21, 23, 25, 27, 29.</li> <li>Added Tables 6, 12, 18, 20, 22, 24, 26, 28, 30, 31</li> <li>Added Figures 5- 8, 11-16, 20</li> <li>p. 44-5</li> <li>Tables 14 and 16 - Altered field names</li> <li>p. 50-1</li> <li>Table 19 - Redefined CPDetect field</li> <li>p. 59-60</li> <li>Table 25 - Added note</li> </ul> </li> <li>Section 4 - IEDS <ul> <li>p. 117</li> <li>4.3.3.2 - Clarified definition of T field</li> </ul> </li> <li>Section 6 - EEDS <ul> <li>p. 141-3</li> <li>6.3.3 - Added RES Bus section</li> <li>p. 143</li> <li>6.3.4.2 - Expanded third bullet text</li> <li>p. 148</li> <li>6.4.2.2 - Clarified TH explanation</li> <li>all Changed PPQ to GPQ, GDQ to E-GDQ</li> </ul> </li> <li>Section 7 - EPC <ul> <li>p. 171-6</li> <li>Added Tables 64, 66, 68, 70, 75, 77</li> <li>p. 191-7</li> <li>Added Tables 102, 114</li> <li>p. 216-7</li> <li>Table 139 - Redefined LeafTH field</li> <li>8.2.5.2 - Clarified text</li> <li>Table 160 - Redefined LeafTH field</li> <li>8.2.5.2 - Clarified text</li> <li>Table 160 - Redefined LeafTH field</li> <li>8.2.5.2 - Clarified text</li> <li>Table 160 - Redefined LueDefIndex field</li> </ul> </li> </ul>

Rev	Description of Modification
09/25/00 (cont.)	Section 10 - EPPC p. 325 10.8.22 - Corrected CAB address Section 11 - Reset p. 338 11.2 - Added text p. 339 11.3 - Added text Section 13 - Configuration p. 372 13.11.1 - Updated text p. 397 13.14.5 - Redefined fields Section 14 - Electrical & Thermal p. 423 Updated Table 228 p. 444-9 Added or updated Tables 231-47
March 2001	IBM32NPR161EPXCAD133 (rel. 1.1) & IBM32NPR161EPXCAE133 (rel 2.0) (revision 07). Changed "databook" to "datasheet" throughout. Updated figure and table caption formats. Substantive changes include: Section 1 - Overview Section 2 - PHY updated all timing diagrams and related tables added timing information for NP4GS3A (R1.1) and NP4GS3B (R2.0) to all timing tables Table 32 (Mechanical Specifications) - removed footer and header shading added definition to D4 Data Strobes signal in D4_0 / D4_1 Memory Pins table added definitions to D50 and DS1 Data Strobes signals in DS0 and DS1 Pins table reworded PCI definitions in Type column of PCI Interface Pins table changed PLL values in Clock Generation and Distribution figure Section 3 - PMM Figure 29: Changed TxAddr to RxAddr and added footnote 1 Figure 32: Added TxAddr row and added footnote 1 Section 4 - Ingress-EDS Figure 49 - added set of SOF rings Section 5 - Switch Interface Table 50 - revised definitions for Qualifier, ST, QT(1:0), and EndPtr





Rev	Description of Modification
	Section 7 - EPC
	7.2.2/3 - added section on CLP commands and opcodes
	7.8 - added section on Semaphore Coprocessor
	Section 8 - Tree Search Engine
	8.2.3.4 - added paragraph on caches in LUDefTable
	Table 173 - updated LUDefTable Entry Definitions
	8.2.6 - updated bit definitions for LUDEFCopy_GDH definition
	8.2.7 - added new introductory paragraph
	8.2.7.9 - 8.2.7.12 - added DISTPOS_GDH, RDPSCB_GDH, WRPSCB_GDH, and SetPatBit_GDH sections
	Section 11 - Reset and Initialization
	Tables 239 and 242 - added information about external physical devices to Setup 2 and Configure checklists
	Section 12 - Debug
	12.5 - added further explanation to step 1 of Set Up Port Mirroring
	Section 13 - Configuration
	13.1.1 - redelined lields
	13.1.2 - audet new base onset and redenned news
	13.0 - updated text
	13.14.5 - redefined fields, added base offsets 0 and 1
	13.30.2 - added section on DASL interface
	Section 14 - Electrical and Thermal Specifications
	Added new Input Capacitance table information
	Updated thermal and voltage table information
March 2001	14.3.1 - Added DASL interface specification tables
(continued)	Section 15 - Glossary
	Added definition for even parity
	Added definition for picosecond
	Added definition for rope
	Added definition for TBI
	Structural and Stylistic Edits
	Preface
	Rewrote "Who Should Read This Manual" section
	Added three URLs
	Updated conventions
	Section 1 - General Information
	Entire chapter rewritten & reorganized for clarity
	Section 2 - Physical Description
	2.1 - Rewrote introduction and created navigation table
	Rearranged tables in section
	Added subsections with introductory paragraphs to match navigation table
	Section 3 - Physical MAC Multiplexer
	Changed section title from "PMM Overview"
	villor ealts and rewordings throughout
	3.4. i - neavy edit
	0.0.1 - neavy ean

Rev	Description of Modification
March 2001 (continued)	<ul> <li>Section 4 - Ingress EDS <ul> <li>Rewrote most paragraphs to change text to active voice</li> </ul> </li> <li>Section 5 - Switch Interface <ul> <li>Minor edits throughout</li> <li>Switched sections 5.4.1 "Output Queue Grant Reporting" and</li> <li>5.4.2 "Switch Fabric to Network Processor Egress Idle Cell."</li> <li>Moved tables in those sections.</li> </ul> </li> <li>Section 6 - Egress EDS <ul> <li>Switched positions of Table 6-3 and Figure 6-7; adjusted text accordingly</li> <li>Minor edits throughout</li> </ul> </li> <li>Section 7 - EPC <ul> <li>Moderate edits throughout</li> <li>Moved tree search engine summary from overview into DPPU section</li> <li>Moved DPPU coprocessors and coprocessor opcodes out of "DPPU" and set them up as their own level 2 sections.</li> <li>Combined each "Coprocessor Commands" list with the corresponding "Coprocessor Summary" table</li> </ul> </li> <li>Section 13 - Configuration <ul> <li>Renamed section (from "NP4GS3 Configuration")</li> </ul> </li> <li>Sections 8, 10, 11, 12, 14, and 15 <ul> <li>Moderate edits</li> </ul> </li> </ul>
May 2001	<ul> <li>Section 1 - Overview minor revisions to sections 1.3 and 1.5</li> <li>Section 2 - PHY Timing information for theD6 DDR has been split out from the other DDRs. Minor changes to timing table information throughout</li> <li>Section 3 - PMM 3.2.1 POS Timing diagrams updated Tables 3-6 and 3-7 updated</li> <li>Section 4 - IEDS 4.2 Added description of TB_Mode register control of multiple in-flight I-EDS frames.</li> <li>Section 5 - Switch Interface Table 5.1 requirements for frame packing have been corrected.</li> <li>Section 7 - EPC Table 7-47 Ingress Target Queue FCBPage Parameters, parameter definition note for PIB added.</li> <li>Section 8 - TSE Added section 8.1.3, Logical Memory Views of D6.</li> <li>Section 10 - PowerPC 10.4 - PCI/PLB Macro. Added a second overview paragraph explaining configuration options.</li> <li>Section 13 - Configuration 13.21 - Frame Control Block FQ Size Register definition expanded 13.31.1 - DASL Configuration register bits 31:29 redefined</li> <li>Section 14 - Electrical and Thermal Updated tables 14-3 and 14-4.</li> </ul>

