



# **IXP1200 Network Processor Family**

**ATM OC-3/12/Ethernet IP Router Example Design**

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**Application Note - Rev 1.0, 3/20/2002**

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**Application Note**

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## 1.0 Introduction

Intel develops example software to demonstrate the capabilities of the IXP1200 Network Processor Family. This document describes the implementation of example software demonstrating the IXP1200, IXP1240, and IXP1250 in an ATM environment. In particular, this example design uses the IXP12xx to route IP packets between ATM and Ethernet networks.

From the point of view of this example software, the IXP1240 and IXP1250 are synonymous - the project utilizes their common hardware CRC feature; but is not aware of the IXP1250's additional ECC capability. The IXP1200, on the other hand, does not have hardware CRC support, and thus supports only a software-CRC configuration.

This document serves as a companion to the comments in the source code, and is intended to clarify the structure and general workings of the design. The following material is covered: purpose and scope of the design; software partitioning and data flow, StrongARM<sup>®</sup> Core and microengine initialization; microengine functional block description; subsystems and data structures; inter-thread signaling; project configuration; testing environments; simulation support; limitations, and example design extension. The end of this document contains lists of document conventions, acronyms and definitions, and related documents.

### 1.1 Purpose of ATM Example Design

This example design demonstrates just one software architecture in which the IXP12xx can be used in ATM-related designs. It is not intended to be 'production ready'. Rather, it is intended to serve as a starting point for customers designing similar applications. It is also intended for customers to understand the IXP12xx Network Processor's capabilities and expected performance.

Users may modify the code, adding additional modules that are proprietary or more specific to their needs, and estimate performance, although performance numbers gained from this design are applicable only to the example as presented. Customer changes to the design can result in either increases or decreases in performance.

### 1.2 Scope of Example Design

This document describes the implementation in sufficient detail that a programmer should be able to successfully modify the source code. The *README.txt* file that accompanies the software should be consulted for instructions on running the project, building the code, and the actual layout of the source files.

## 1.2.1 Supported / Not Implemented Functions

The following identifies the ATM, Ethernet, and StrongARM supported functions, as well as those functions that are not supported.

ATM Support	Ethernet Support	StrongARM Core Processing Hooks	<u>NOT</u> Implemented
1xOC-12 port or up to 4xOC-3 ports (full-duplex). Segmentation and Re-assembly (SAR). ATM Adaptation Layer 5 (AAL5 with CRC-32). IP over ATM LLC/SNAP Encapsulation. Routing from ATM to Ethernet ports based on IP. Unspecified Bit Rate (UBR). Full ATM VC name space. 16K Virtual Circuits (VC) simultaneously in use.	Up to 8 100Mbps Ethernet ports (full duplex). Routing from Ethernet to ATM ports based on IP.	RFC1812 compliance. AAL5 Protocol data units (PDUs) for signaling, (ILMI, LECS, PNNI, CIP) forwarded to the StrongARM core.	Control Plane processing. ATM Traffic shaping. ATM ARP support.

The majority of RFC1812 router validations are performed in the layer 3 forwarding code running on the microengines, while rare case exception packets are sent to the StrongARM core control plane for validation and processing. No processing code on the StrongARM core is currently implemented. Refer to the document "IXP1200 Network Processor RFC 1812 Compliant Layer 3 Forwarding Example Design Implementation Details" for further information.

This example design can be configured to run in three different hardware/software configurations (see the README.TXT file for further information):

Configuration	Description
One ATM OC-12 port and eight 100Mbps Ethernet ports	For use with the IXP1240/1250, which uses hardware CRC capability.
Four ATM OC-3 ports and eight 100Mbps Ethernet ports	Similar to the above configuration (requires the IXP1240/50), except that it uses four OC-3 ports.
Two ATM OC-3 ports and four 100Mbps Ethernet ports	For use with the IXP1200 (which does not have hardware CRC capability). Instead, CRC computation is performed by two microengines (thus the reduced data rates).

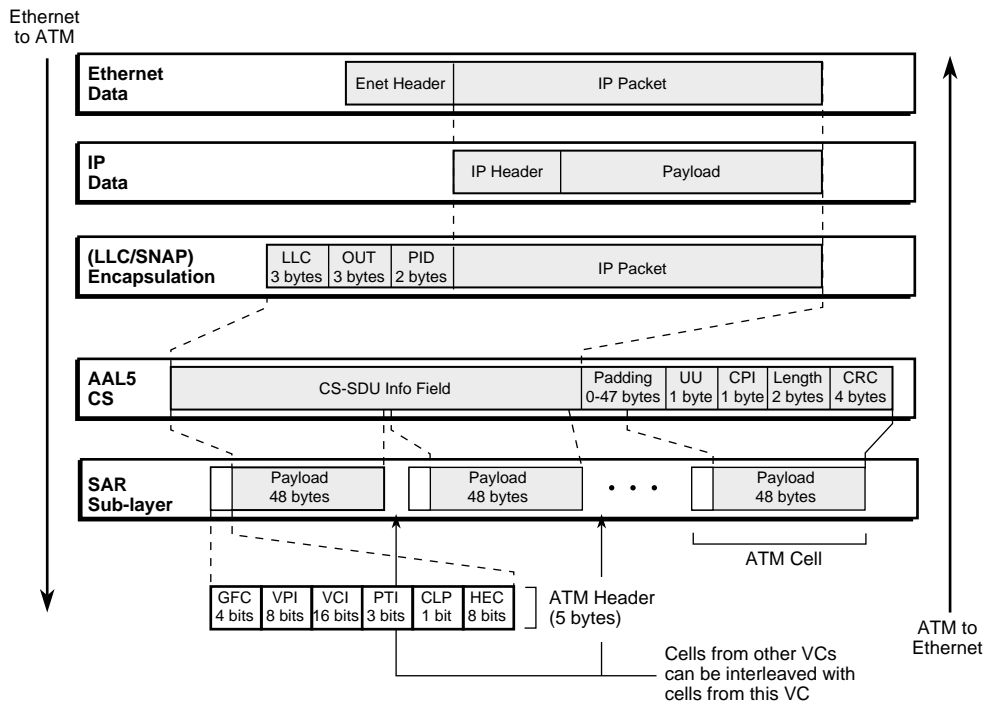
## 1.3 Background

### 1.3.1 Ethernet, IP and AAL5 Protocol Processing

Figure 1 identifies how this design processes Ethernet, IP, and AAL5 protocols. Reading from top to bottom, Ethernet packets go through the LLC/SNAP Encapsulation, followed by segmentation into ATM AAL5 cells. Reading from bottom to top, it also shows the reverse process, in which AAL5 cells are reassembled into Ethernet packets.



Figure 1. IP over ATM Encapsulation Format



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### 1.3.2 Frame and PDU Length vs. IP Packet Length

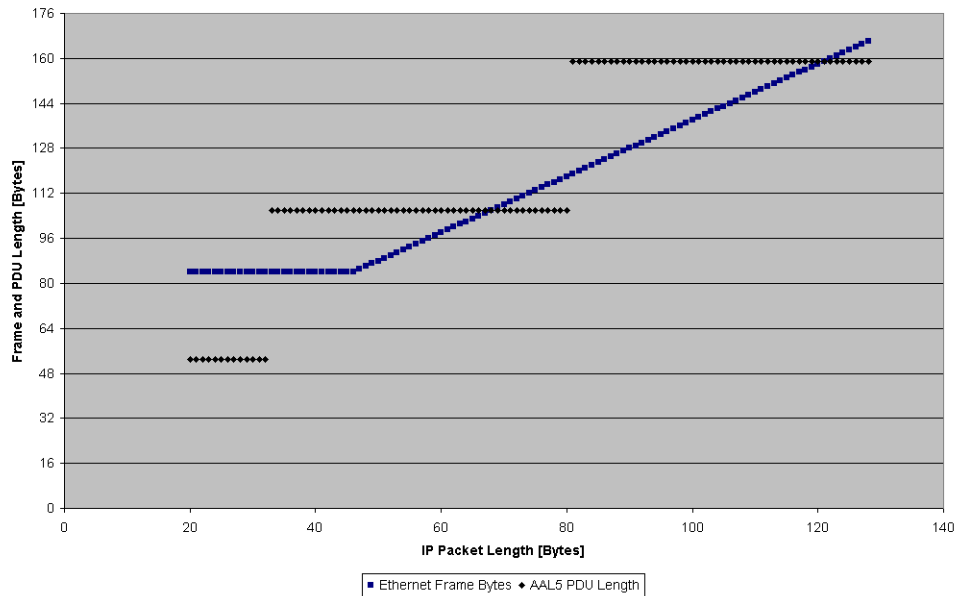
Figure 2 shows the relationship between IP Packet Length (X axis), Ethernet Frame Length, and AAL5 PDU length (Y axis). Packet lengths 20 - 128 bytes are shown to illustrate 1-, 2-, and 3-cell PDUs. The same pattern continues through the maximum Ethernet MTU size - the 1500 byte packet, which requires 32 cells. There are a few important items to notice on this graph:

- 1. The smallest possible Ethernet frame is 64-bytes, which includes the IP packet in addition to a 14-byte Ethernet header and 4-byte FCS. Adding an 8-byte preamble and 12-byte interframe gap (960ns) to this frame increases its wire-occupancy time to 84 bytes. After IP packet length exceeds 46 bytes, Ethernet frame length is a linear function of IP packet length.
- AAL5 PDU length is a step-wise function of IP packet length, due to rounding up to ATM cell boundaries. At 53 bytes per cell, the 4-byte ATM header and 1 byte HEC are included here, but the physical layer SONET overhead is not shown.
- The smallest possible IP packet, 20 bytes, corresponds to an IP header that does not contain an IP payload. This packet fits into a single cell PDU, as do packets up to size 32 bytes (20 byte IP header plus 12 payload bytes).
- Minimized TCP/IP packets are 40 bytes - 20 byte IP header, 20 byte TCP header, and 0 TCP payload bytes. These "40 byte packets" require 2 cell PDUs - they do not fit into single cell

PDU's because 8-bytes of LLC/SNAP plus 8 bytes of AAL5 trailer push them over the 48 byte payload capacity of a single ATM cell.

- Fully populated 64-byte minimum-sized Ethernet frames carry 46-byte IP packets, and also fit into 2 cell PDUs, as do IP packets up through 80 bytes.

**Figure 2. Frame and PDU Length vs. IP Packet Length**



### 1.3.3 Expected Ethernet Transmit Bandwidth

This example design has more Ethernet transmit wire capacity than most full-bandwidth ATM input workloads is able to consume. All configurations of this example design include more Ethernet bandwidth than ATM bandwidth. This assures that Ethernet reception is fast enough to supply ATM transmit at full wire rate, and that Ethernet can transmit fast enough to consume ATM receive at full wire rate.

When Ethernet receive bandwidth exceeds ATM transmit wire-rate, the design discards the excess Ethernet input. In the reverse direction, ATM receive wire-rate is less than Ethernet transmit wire-rate, and so Ethernet transmit will never be fully consumed.

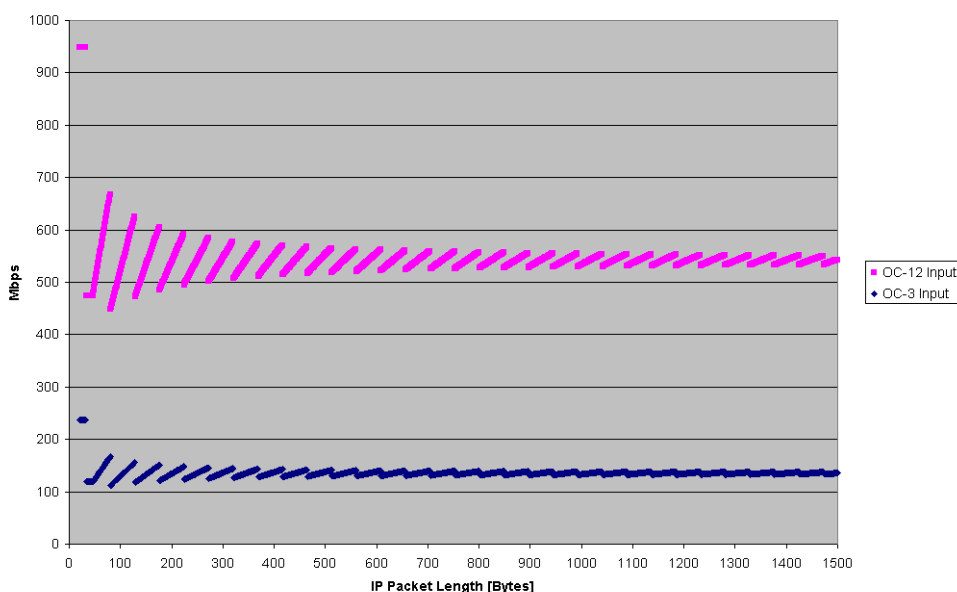
Given that the design receives cells at OC-3 or OC-12 wire-rate, Figure 3 shows the expected Ethernet Transmit bandwidth. This pattern is a direct result of the minimum Ethernet frame size and cell granularity of AAL5 shown in the previous figure. For example, a 32-byte IP packet would completely fill one cell, and when forwarded to Ethernet, Ethernet it expands to consume the entire 84-bytes of wire-time associated with a 64-byte minimum size Ethernet frame. In this scenario ATM is more Mbps efficient than Ethernet, 949 Mbps Ethernet output would be expected. However, as only 800Mbps of Ethernet bandwidth is available, the one-cell PDU workload will drive the Ethernet wires to their 800Mbps capacity and discard the last 149Mbps.

A 33-byte IP packet overflows into 2 cells, requiring 53 more bytes on the input wire. This effectively slows down the input rate, and the theoretical best-case Ethernet Transmit bandwidth for this input drops to 475Mbps, well within the capacity of the 8 100Mbps Ethernet ports. Indeed, only in the one-cell/PDU case does the Ethernet transmit bandwidth requirement exceed the 800Mbps available.

As packets grow larger, the net effect of overflowing to the next cell is smaller. However, the peaks in maximum bandwidth are also lower, reflecting the additional ATM header that is needed for each additional cell in the PDU.

The following figure identifies the expected aggregate Ethernet transmit bandwidth for ATM OC-3 and OC-12 wire-rate input:

**Figure 3. Expected Ethernet Transmit Bandwidth**



## 1.4 Execution Environment

### 1.4.1 Software

The software execution environment supported by the Developer’s Workbench is described in the *README.txt* file that accompanies the source code files for the project. This includes descriptions of the directory and file structure, and project reconfiguration instructions. See Section 5.0 for additional information on configuring the project.

The software simulation of the example design consumes test data streams from the Data Stream feature of the Developer’s Workbench or through a network simulator Dynamic Linked Library (DLL). Sample Ethernet and ATM data streams are provided.

Figure 4 shows how data stream PDUs can be created in the Workbench for ATM, Ethernet, IP, and other protocol data streams. These data streams can then be assigned to feed different ports. To test how the example design performs IP routing, different destination IP addresses can be chosen in the PDU.

**Figure 4. Developer's Workbench - ATM Data Stream Dialog Box**

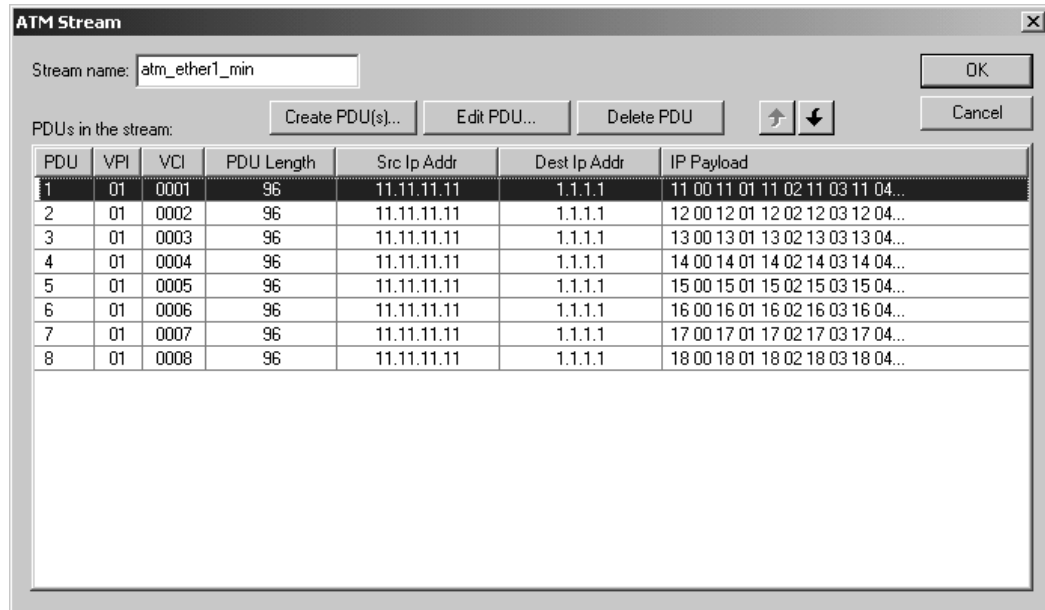
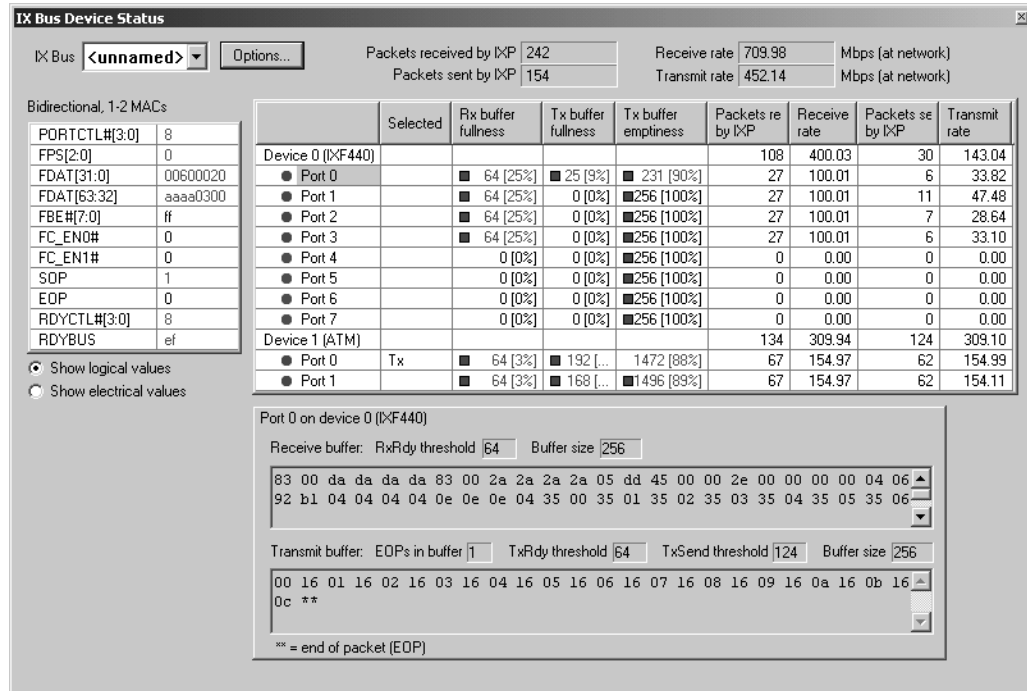


Figure 5 shows the IX Bus Device Status window. This window gives a continually updated snapshot of IX Bus activity. It can be used to gain an overall picture of what data is being transferred over the IX Bus "on-the-fly", and the data or wire transmission rate. The Data Streaming feature and the IX Bus Device Status window are both documented in the IXP1200 Development Tools User's Guide.

In the simulation environment, the IP and ATM VC table management software that normally run on the StrongARM core are emulated with a combination of Transactor (simulator) foreign models and interpreted Transactor scripts.

Figure 5. Developer’s Workbench - IX Bus Device Status Window



### 1.4.2 Hardware

The *README.txt* file contained in the *vxworks* subdirectory of the project source code describes how to build and run the project on hardware using VxWorks®. While the project runs in simulation mode by default, some simple changes to the project configuration must be made before it will run on hardware. To run on hardware, Tornado 2.1® as well as the IXP1200 Developer’s Workbench 2.01 need to be installed on the host system. Further details may be found in the *README.txt* file in the *vxworks* subdirectory.

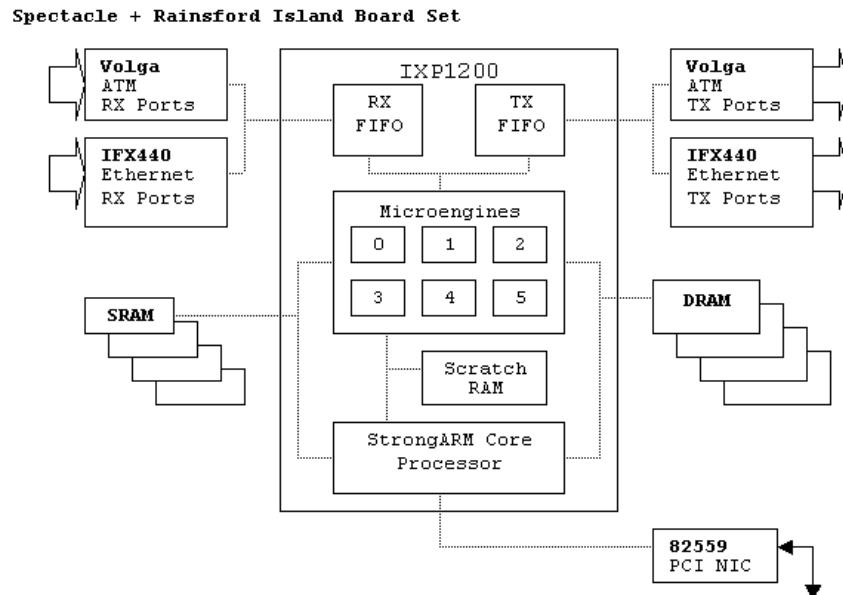
## 2.0 System Overview

### 2.1 System Programming Model

Figure 6 shows the system hardware, as seen by the software. Data flows from the receive ports on the left, through the IXP12xx’s RFIFO and its various hardware resources, and then to the TFIFO and out the transmit ports on the right. (While logically independent, receive and transmit ports for each interface are implemented in the same physical hardware package. The figure uses a single block arrow to illustrate 1-4 ATM ports, and 1-8 Ethernet ports, depending on the configuration.)

The StrongARM core shares access to SRAM and DRAM with the microengines, and thus can manage the VC and IP tables. The StrongARM core runs a Developer's Workbench debug library to connect to Developer's Workbench running on a remote host to debug and download microcode.

**Figure 6. System Programming Model**



## 2.2 StrongARM Core Software

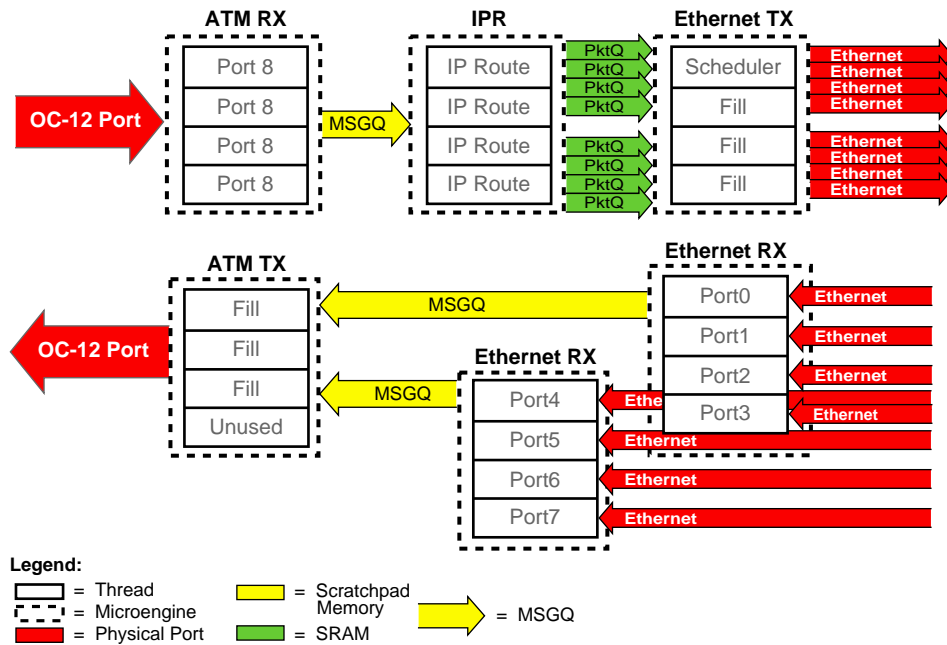
In this example implementation, the StrongARM core runs VxWorks, and initializes the hardware; controls the baseboard 82559 PCI Ethernet NIC; runs the IXP1200 Developer's Workbench debug library, and connects it to a remote system host via the PCI Ethernet NIC; runs various startup utilities (including *atm\_init()* to initialize the IP route and VC Lookup tables) and provides those utilities for run-time; and runs an agent to consume exception packets which are not handled by the microengines in the data plane.

In the simulation environment, the IP and VC table management software are emulated with Transactor foreign models - DLLs which are linked into the Transactor. The same source code is compiled into the Transactor foreign models for SIMULATION, and the VxWorks utilities to run on HARDWARE.

## 2.3 Software Partitioning

The following figures show how the microcode functional blocks are partitioned on IXP12xx hardware for the three system configurations.

Figure 7. IXP1240 1xATM OC-12 and 8xEthernet 100Mbps Microengine Partitioning



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All three figures show the ATM ports on the left, and the Ethernet ports on the right. All ports are bi-directional, but are shown as uni-directional for clarity. The IX bus is configured in dual 32 bit unidirectional mode.

The ATM Receive microengine uses the SRAM VC Lookup Table to assemble ATM cells into AAL5 PDUs in DRAM. It forwards the descriptor to the fully-assembled PDUs to the IP Route microengine via a single message queue (MSGQ) in scratchpad RAM.

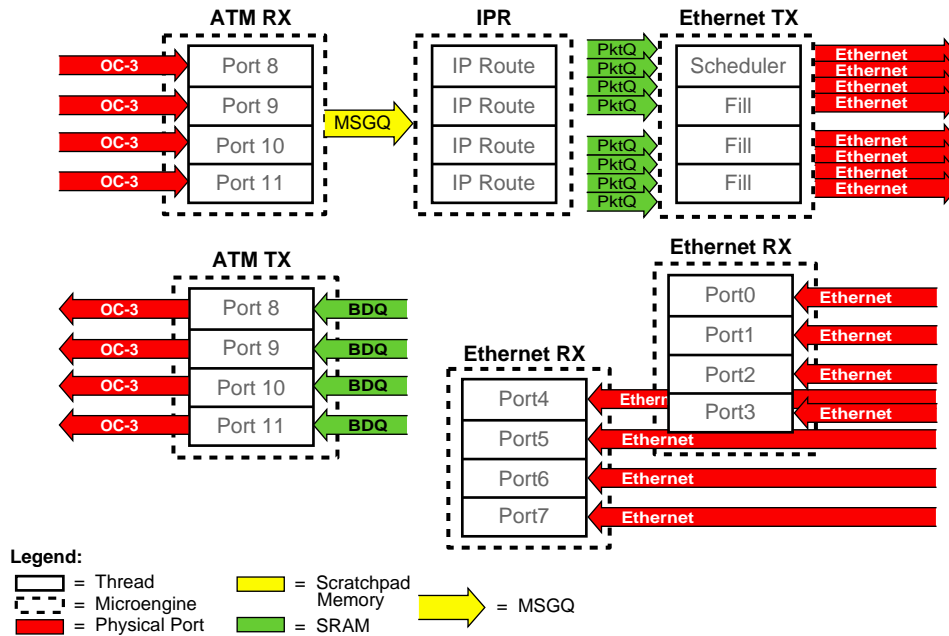
The IP Route microengine reads the IP header from DRAM, performs additional checks per RFC1812, performs an IP lookup to make a routing decision, then enqueues the Ethernet frame to the appropriate Ethernet Transmit packet queue. In the Software CRC configuration, the packet is processed by a CRC-32 checking microengine before being enqueued to an Ethernet transmit packet.

In the reverse direction, Ethernet frames are received on the Ethernet ports by the Ethernet receive microengine(s), which perform IP lookup and RFC1812 checks. The packets are then enqueued on the appropriate queues to be consumed by the ATM transmit microengine. In the software CRC configuration Figure 9, the PDUs are first processed by a CRC generation microengine before going to the ATM Transmit microengine.

In the OC-12 configuration, there are two message queues (MSGQs) in scratchpad RAM, one for PDUs from each Ethernet Receive microengine. The pool of threads in the ATM transmit microengine alternately poll the two MSGQs.

In the OC-3 configurations, there is a buffer descriptor queue (BDQ) in SRAM associated with each ATM transmit port. BDQs are similar to packetqs, but they are slightly more efficient in configurations, where for example the transmitter dedicates a thread to each BDQ.

**Figure 8. IXP1240 OC-3 4xATM and 8xEthernet 100Mbps Microengine Partitioning**



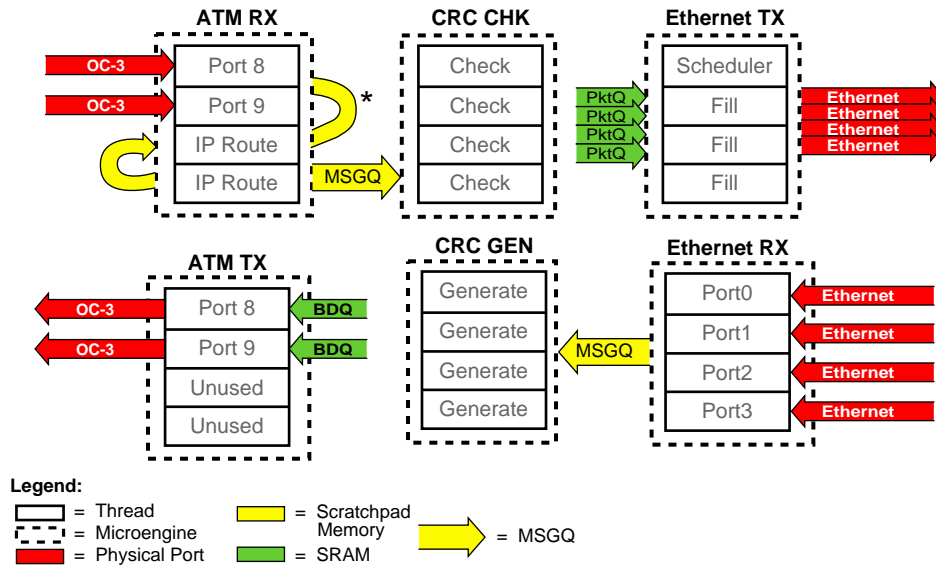
### 2.3.1 Lookup Tables

Not shown in the diagrams, the microengines make use of either three or four lookup tables:

- VC Lookup Table - resides in SRAM and is used by the ATM Receive microengine.
- IP Lookup Table - resides partially in SRAM and partially in DRAM, and is used by the IP Route microengine and the Ethernet Receive microengine.
- MAC Address Hash Table - resides in SRAM and is used for RFC 1812 Port address verification.
- Software CRC configurations use a table of pre-computed CRC-32 syndromes in SRAM.



Figure 9. IXP1200 2xATM OC-3 Software-CRC and 4xEthernet 100Mbps Microengine Partitioning



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## 2.4 Data Flow

### 2.4.1 ATM to Ethernet Data Flow

Figure 10 outlines the processing to receive ATM cells and forward them to Ethernet ports. For a given VC, three different types of cells of the PDU can arrive: the first cell, middle cells, and last cell:

1. The first cell of the IP over ATM PDU contains three types of headers: ATM header, LLC/SNAP header, and IP Header. This is sufficient information to make a forwarding decision. The payload portion of this cell is moved directly from the RFIFO to DRAM.
2. Subsequent middle cells are moved directly from the RFIFO to DRAM without any additional processing.
3. When the last cell of the PDU (which contains the AAL5 trailer) is received, the payload of the cell is moved directly from the RFIFO to DRAM, and the completed PDU is then enqueued for Ethernet transmission.

#### 2.4.1.1 VC Lookup

A VC lookup is performed on each cell received over an ATM port. The appropriate VC Table Entry is located using the VPI/VCI value in the ATM header plus the port number. The lookup provides an DRAM packet buffer base address, plus the CRC-32 syndrome for the PDU. As each additional payload is added to the DRAM buffer, the offset value is incremented and the CRC

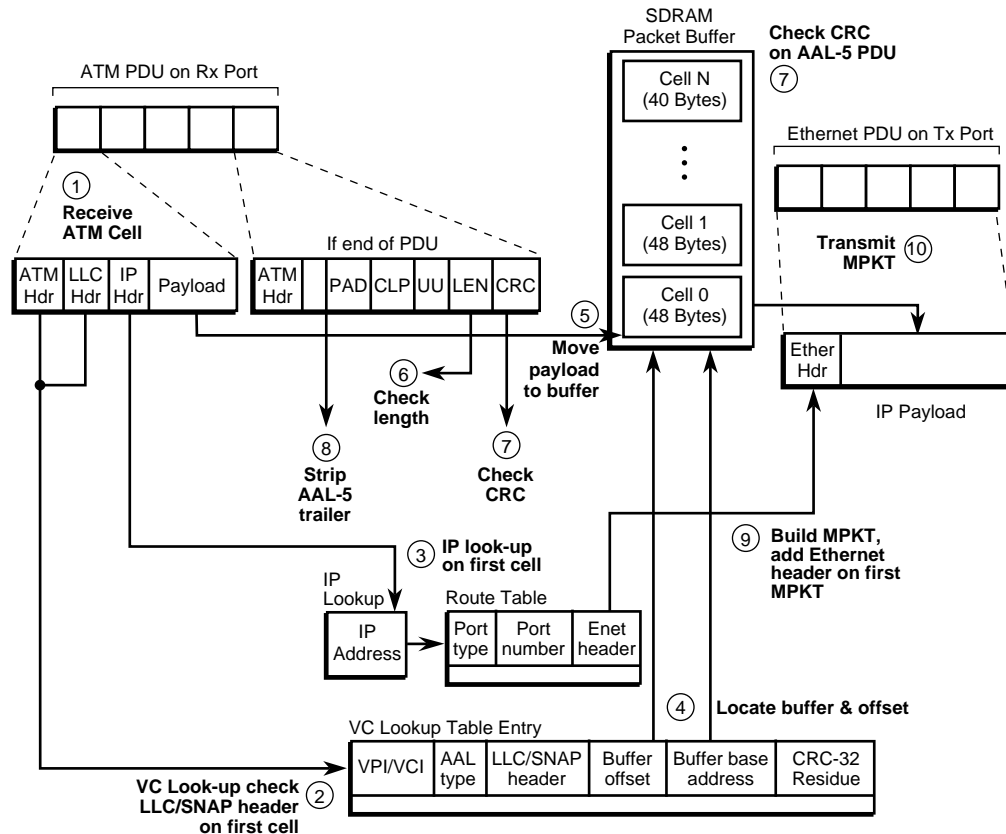
syndrome is updated appropriately. The VC Table Entry also contains an AAL type field. Currently, this example design supports only classical IP over ATM, where the AAL type can be either 0 or 5. A value of 0 indicates that the VC is not open, so any cell received on that VC is immediately discarded.

The LLC/SNAP field specifies the protocol type. Currently, the only valid value is 0x AA AA 03 00 00 00 08 00 (classical IP over ATM). While this implementation consumes and produces just one valid LLC/SNAP pattern, this pattern is not hard-coded. The LLC/SNAP bits are included in the IP route table entry, as well as the VC lookup table. This is to make it easy to modify the design, not only support a different LLC/SNAP pattern, but also to be able to support different valid patterns for each VC.

### 2.4.1.2 IP Lookup Table

Each PDU contains an IP header in its first cell. Therefore, a single IP lookup is performed for each PDU, regardless of the number of cells in the PDU.

Figure 10. ATM to Ethernet Processing Steps



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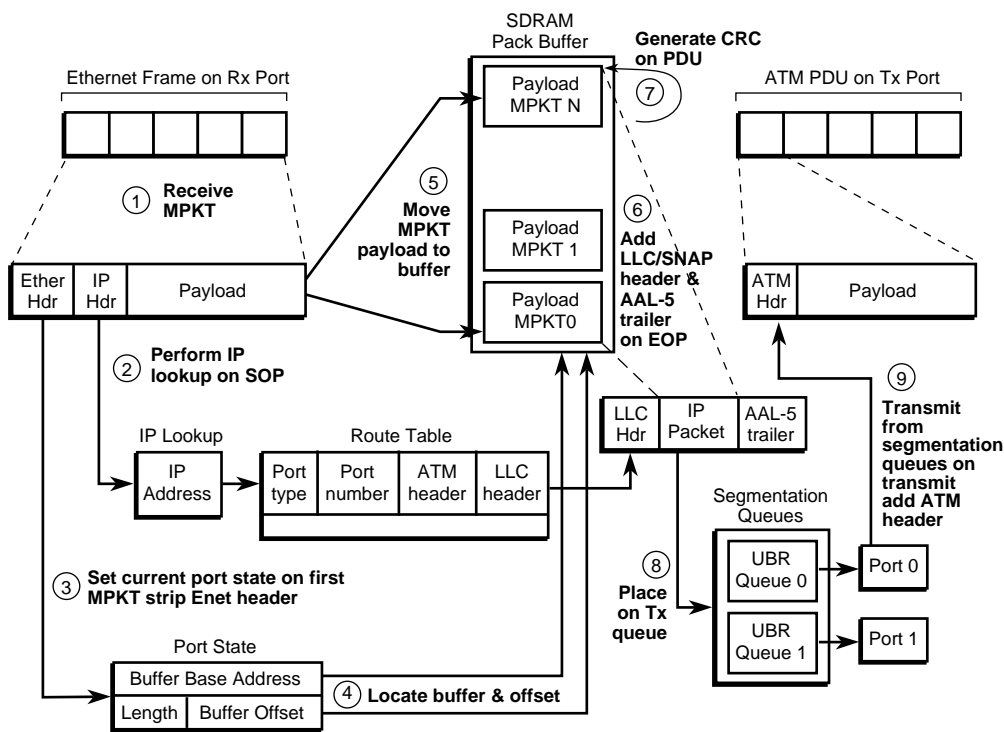
## 2.4.2 Ethernet to ATM Data Flow

Figure 11 outlines the sequence of events that takes place when processing incoming Ethernet packets. Incoming Ethernet packets can either fit within a single MPKT ("m-packet", 64 byte packet "fragment"), or span multiple MPKTs. The SOP (start of packet) and EOP (end of packet) bits indicate the starting and ending MPKTs. As MPKTs are received, they are stored in an DRAM data buffer.

When the first MPKT is received (SOP asserted), the IP header is read from the RFIFO, the header checksum is checked, the appropriate IP fields are updated (i.e. TTL), and an IP lookup is performed. The IP Lookup Table Entry tells the receiver which port to route to, and which LLC/SNAP pattern to prepend to the PDU. The LLC/SNAP and modified IP headers are then written to DRAM.

When the final MPKT is received (EOP asserted), the AAL5 trailer is written out to DRAM and the fully assembled PDU is enqueued for ATM transmission.

Figure 11. Ethernet to ATM Processing Steps



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## 2.5 StrongARM Core Initialization

On hardware, *NetApp\_Init* is linked into VxWorks, and does the following:

1. Initialize the hardware, including the MACs and PHYs via VxWorks network drivers.
2. Control the baseboard 82559 PCI Ethernet NIC.

- Run the IXP1200 Developer's Workbench debug library, and connects it to a remote system host via the PCI Ethernet NIC to download and debug IXP1240 microcode.

Then, *atm\_init()* is invoked to initialize data structures in memory:

- Buffer Descriptor Free-list.
- CRC-32 Lookup Table.
- IP Lookup Table.
- VC Lookup Table and hash miss free-list.
- IP directed broadcast address hash table.
- Ethernet receive port MAC address hash table.

On hardware, *atm\_init()* resides in the *atm\_utils.o* VxWorks-loadable module running on the StrongARM core. In the simulation environment, *atm\_init()* resides in the *atm\_util.dll* foreign model and is invoked from the Transactor startup script *atm\_ether\_init.ind*.

## 2.6 Microengine Initialization

One microengine includes *system\_init.uc* and invokes *system\_init()* at its beginning. *system\_init()* is the central microcode initialization macro. It handles initialization not handled by the StrongARM core, and then sends a signal to thread0 of every microengine, including itself. (*system\_init()* can be invoked from any microengine. *ether\_tx\_threads.uc* is used simply because of available microstore space.)

Reset causes every microengine to execute thread0 first, so every microengine begins with thread0 waiting for the inter-thread signal from *system\_init()*. Upon receipt, thread0 is responsible for starting up the microengine in an orderly fashion, e.g. initializing absolute registers and signaling the other threads to start.

## 3.0 Microengine Functional Blocks

### 3.1 ATM Receive Microengine

The ATM Receive microengine is a single microengine dedicated to receive cells from the ATM ports, check CRC-32 while re-assembling them into PDUs, and then forward them to the IP Router microengine. (In the software CRC configuration, an additional microengine is used to handle CRC checking.)

#### 3.1.1 Structure

The following identifies the ATM Receive microengine structure for OC-12 and OC-3 ports:

OC-12 Port	OC-3 Ports
Four threads working in parallel on one port.	One thread/port.

OC-12 Port	OC-3 Ports
"Fast-port" speculative receive requests.	"Slow-port" status check before receive requests.
VC Cache enabled.	VC Cache disabled.
NUMBER_OF_ATM_PORTS must be 1.	NUMBER_OF_ATM_PORTS may be 1, 2, or 4.

### 3.1.2 High Level Algorithm

In all configurations, each Receive thread gets its own RFIFO element, as assigned by *port\_rx\_init()*.

Figure 12. ATM Receive High Level Algorithm

```

while(1)
    #if (ATM_OC3_PORTS)
        poll RCV_RDY_LO until port is ready
    #endif
    wait until < 3 receive requests in flight from this engine
    receive cell from PHY to RFIFO
    if (no Buffer Descriptor available "on deck")
        pop buffer descriptor from free list.
    read ATM header from RFIFO
    #if (ATM_OC12_PORT)
        if (RX_CANCEL)
            handle & continue
        #endif
    if (RXFAIL)
        handle & continue
    if(not user cell)
        handle & continue
    #if (ATM_OC12_PORT)
        if(ATM header hits in VC cache)
            get VC info from VC cache
        else // cache miss
            allocate unused cache entry
    #endif // ATM_OC12_PORT
        look-up VC in hashed VC table
    if (VC not open)
        handle & continue
    if (no Buffer Descriptor associated with VC)
        assign "on deck" descriptor to this VC.
    if (VC not open for AAL5)
        drop cell & continue
    if (first cell of PDU)
        if (cell LLC/SNAP != VC table LLC/SNAP)
            drop cell
        move first cell to DRAM from RFIFO, calculate CRC-32
    else
        move nth cell to DRAM from RFIFO, calculate CRC-32
    if (last cell of PDU)
        if (bad CRC-32)
            drop PDU, continue
        if (AAL5 length == 0)
            drop PDU, continue
        update buffer descriptor
        msgq_send() buffer descriptor to IP Route engine
    else // not last cell
        #if (ATM_OC12_PORT)
            update and exit VC cache entry
        #endif
        update VC table entry

```

## 3.2 ATM Transmit Microengine

The ATM Transmit microengine is an AAL5 Unspecified Bit Rate (UBR) Transmitter that uses a single microengine to move cells at wire-rate in either single OC-12 or up to four OC-3 port configurations. No attempt is made to mix, schedule, or otherwise 'shape' the order of the cells on the wire.

The transmitter consumes PDUs one at a time from beginning to end, resulting in an output stream in which cells from the same PDU are transmitted "back-to-back" from first through the last cell of the PDU.

The transmitter is implemented with 3 identical fill threads. Unlike the Ethernet transmitter, the ATM transmitter does not have a thread dedicated to scheduling the work of the fill threads. Rather, the fill threads use shared absolute registers to act as a "distributed scheduler". The fourth thread could also be enabled as a fill thread, but is not needed at the wire rates in this design.

In IXP1240/1250 hardware CRC configurations, the ATM Transmitter generates CRC-32 upon transferring cells from DRAM to the TFIFO. In the IXP1200 software CRC configurations, CRC-32 is computed by a dedicated CRC-32 generation microengine.

### 3.2.1 High Level Algorithm

Figure 13. ATM Transmit High Level Algorithm

```
while(1)
    critsect_enter(@poll_for_new_work_mutex)
    if (engine not active sending a PDU)
        dequeue a PDU
    if (Rosetta not ready to transmit)
        goto skip#
    critsect_exit(@poll_for_new_work_mutex)
    get transmit (cell) assignment from active PDU
    sequence_enter(SEQ_TFIFO) - remember TIFO element allocation order
    _atm_tfifo_element() to claim the next TIFO element
    write payload from DRAM to TFIFO
    _build_atm_tx_assignment() set-up TFIFO control word
    _my_tfifo_status_write() write control to TFIFO
    atm_tx_tfifo_write_cell_header_and_data0() - ATM header into TFIFO
    sequence_wait(SEQ_TFIFO) - wait for my element to be next
        tfifo_ptr_wait() - don't validate too far ahead of xmit_ptr
        tfifo_validate_write()
    sequence_exit(SEQ_TFIFO)
    continue
skip#: // skip a TIFO element
critsect_exit(@poll_for_new_work_mutex)
sequence_enter(SEQ_TFIFO) - remember TIFO element allocation order
_atm_tfifo_element() - to claim the next TIFO element
_my_tfifo_skipstatus_write() - write control to TFIFO
sequence_wait(SEQ_TFIFO) - wait for my element to be next
    tfifo_ptr_wait() - don't validate too far ahead of xmit_ptr
    tfifo_validate_write()
sequence_exit(SEQ_TFIFO)
```

### 3.3 IP-Router Microengine

The IP Router microengine consumes packets from the ATM receive microengine via a message queue, and routes them to the appropriate Ethernet transmit packetq. In the IXP1200 software-CRC configuration, this function is carried out by two threads residing on the ATM Receive microengine rather than on a dedicated IP router microengine.

#### 3.3.1 Structure

All threads are identical. In hardware-CRC configurations, four IP Router threads reside on the dedicated IP-router microengine. In the software-CRC configuration, two IP Router threads reside on the ATM Receive microengine.

#### 3.3.2 High Level Algorithm

Figure 14. IP Router High Level Algorithm

```
while(1)
  msgq_receive() packet from ATM RX engine
  ip_filter() out SNMP, IGMP
  ip_addr_validation() to discard packets from reserved addresses
  ip_dbcast_check() to filter out packets from directed broadcast addresses
  ip_proc()
    ip_verify() check TTL and checksum
    ip_modify() update TTL
  ip_route_lookup()
  port_enabled_check() to discard packets from disabled port
  update Ethernet MAC Source Address with our own
  #ifdef ATM_LOOPBACK //Allow hardware configurations with ATM outputs
    //connected directly to ATM inputs
    if(output port == ATM port)
      over-ride ATM destination port with round-robin Ethernet port
  #endif
  packetq_send() packet to destination Ethernet port
```

### 3.4 Ethernet Receive Microengine

The Ethernet Receive microengine is based on *rx\_ether100m.uc*, an extended version of the Ethernet receive threads from the Software Development Kit's (SDK's) 16-port Ethernet example design<sup>1</sup>. While the code looks quite different from that on the SDK, most of the changes required a simple move to a more efficient structure, without changing the logical function of the microengine. For example, the threads take advantage of updated APIs for the RFC1812 macros to lower the overhead of RFC1812 support.

Semantically, there are only a few differences from the SDK Ethernet design.

- IP lookup can return an ATM destination port, or an Ethernet destination port.
- For ATM destinations, prepend the LLC/SNAP to the payload.
- For ATM destinations, append the AAL5 trailer.

1. The SDK (Software Development Kit) 2.01 CD contains a number of earlier IXP1200 Ethernet example designs that have remained relatively unchanged from previous releases of the SDK. The Ethernet receive and transmit code in this example design reuses that code with few modifications

- For ATM destinations, enqueue to the ATM Transmit microengine, or for software CRC, to the appropriate AAL5 CRC-32 generation queues.

The ETHERNET\_LOOPBACK build option enables routing packets from Ethernet Receive ports to Ethernet Transmit ports. This is useful for equipment checkout in the lab. If this option is not defined, packets received from ethernet ports which route to ethernet output ports are discarded with IP\_NO\_ROUTE exception. If this option is defined, the packets are forwarded as requested.

### 3.4.1 Ethernet Receive Structure

There are four identical threads on each Ethernet receive microengine. Each thread services a specific port and uses a specific RFIFO element.

### 3.4.2 Ethernet Receive High Level Algorithm

Figure 15. Ethernet Receive High Level Algorithm

```
while(1)
  if(no receive buffer in hand)
    allocate a receive buffer
  receive MPKT from MAC to RFIFO
  if(SOP)
    read link layer header from RFIFO
    if (not Ethernet)
      record output queue to be to StrongARM core
    else
      transfer end of MPKT from RFIFO to DRAM
      read IP header from RFIFO
      if (IP header checksum error)
        remember to discard this packet
      endif
      update IP header TTL and checksum
      ip_lookup()
      write LLC/SNAP and modified IP header to DRAM
    endif
  else // !SOP
    extract byte count from receive state
    transfer MPKT from RFIFO to DRAM data buffer
  endif
  if(EOP)
    write AAL5 trailer
    enqueue PDU to ATM transmitter
  endif
endif
```

## 3.5 Ethernet Transmit Microengine

The Ethernet Transmit microengine is rooted in *ether\_tx\_threads.uc*, which simply includes *system\_init.uc*, invokes *system\_init()*, sets some definitions, and includes *tx\_ether100m.uc* from the 16-port Ethernet example design on the 2.01 SDK.

Other than that change, there is only one other difference between this Ethernet transmitter and the implementation used by SDK example designs like L3fwd8\_1f. With RFC1812 enabled, the SDK example designs place the Ports-With-Packets (PWP) vector in SRAM and polls it to find packets to send. This design uses a more efficient implementation that polls an scratchpad resident PWP vector for the data plane, and checks for a signal before polling an SRAM resident PWP vector to consume packets from the StrongARM core.



### 3.5.1 Ethernet Transmit Structure

The Ethernet Transmit microengine contains three fill threads and one transmit scheduler thread. The Ethernet transmitter uses the eight even TIFO elements, allowing the ATM transmitter to use the eight odd Transmit FIFO elements. This is the same TFIFO sharing mechanism that is used by the L3fwd8\_1f SDK example, except here the peer transmitter is ATM instead of Ethernet.

### 3.5.2 High Level Algorithm

As mentioned in “project\_config.h”, defining ETHERNET\_LOOPBACK allows the project to forward packets from Ethernet source ports to Ethernet destination ports. Enabling this option adds a small cost in the Ethernet transmitter because it needs to be able to handle transmit data starting on variable buffer offsets.

This implementation uses thread0 as a scheduler, and the others are used as fill threads:

```
Thread0:
    while(1)
        tx_100m_assign()
```

*tx\_100m\_assign()* makes work assignments to the three fill threads of this microengine. Slow ports are mapped directly to TFIFO elements. Therefore, if the target port has no packets, the fill thread is given a ‘skip’ assignment. When the fill thread executes a skip assignment, it forces the hardware to skip a TFIFO element without transmitting any data from the TFIFO element onto the IX bus.

```
Threads1,2,3:
    while(1)
        read assignment from scheduler
        restore portinfo state from absolute registers
        if (assigned to transmit a packet)
            transfer MPKT to TFIFO and validate
            update portinfo state
        else
            skip TFIFO element
        endif
```

## 3.6 CRC-32 Calculations using IXP1240/1250 Hardware

The IXP1240 adds *sdram\_crc[]* instructions to the IXP1200 instruction set for efficient CRC calculation. This design takes advantage of that hardware support in the ATM receiver and the ATM transmitter. On receive (reassembly), CRC is checked when ATM cells are transferred from RFIFO to DRAM. On transmit (segmentation), CRC is generated when ATM cells are transferred from DRAM to the TFIFO.

### 3.6.1 CRC-32 Hardware Checking on Receive

Quadword 0 is copied with an *sdram\_crc[r\_fifo\_rd], mask\_right* instruction. This applies the CRC to the four bytes labeled “LLC0” in Figure 16, but not to the ATM header. The ATM header is not actually needed in the DRAM data buffer, but it is transferred, because this is more efficient than performing a read/modify/write to preserve insignificant bits in the buffer.

Quadwords 1-5 are transferred by an `sdram_crc[r_fifo_rd, 5]` instruction. Quadword 6 contains "Data 11" -- the eleventh 32-bit longword of the cell. Data 11 is stored in the VC table entry to be consumed when the next cell in this PDU arrives. When the first cell is also the last cell (for example, for a single-cell-PDU), Data11 contains the CRC-32 of the AAL5 trailer, and it is compared to the one's complement of the computed CRC syndrome.

**Figure 16. First Cell of a PDU in RFIFO and in DRAM**

	0	1	2	3	4	5	6	7	Bytes -> (Big Endian Diagram)
0	ATM Header				LLC0				
1	LLC1				IP				
2	IP								
3	IP								
4	7	7	7	7	8	8	8	8	
5	9	9	9	9	10	10	10	10	
6	11	11	11	11	-	-	-	-	

This design can actually skip the first RFIFO->DRAM transfer because LLC0 is constant on the first cell and it is explicitly compared with the LLC0 value in the microengine. After a successful compare, it is stripped from the packet. With the following optimization enabling definition,, the CRC computation begins with LLC1 using the syndrome that would result from CRC over LLC0 (with the initial configuration, it is enabled by default):

```
#define CRC32_RX_LLC0
```

The algorithm for transferring the nth cell of a PDU is slightly different than that for moving the first cell - as illustrated in Figure 17.

**Figure 17. Two-Cell PDU in DRAM**

	0	1	2	3	4	5	6	7	Bytes -> (Big Endian Diagram)
0	ATM Header				LLC				
1	LLC				IP				
2	IP								
3	IP								
4	7	7	7	7	8	8	8	8	
5	9	9	9	9	10	10	10	10	
6	11	11	11	11	0	0	0	0	
7	1	1	1	1	2	2	2	2	
8	3	3	3	3	4	4	4	4	
9	5	5	5	5	6	6	6	6	
10	7	7	7	7	8	8	8	8	
11	9	9	9	9	AAL5*				
12	CRC32*				-	-	-	-	

Looking at the quadword on the row labeled 6:

- The four bytes labeled '11' make up the longword 'data11' from the first cell. The four bytes labeled '0' make up the longword 'data0' from the second cell.

- Upon reception of the first cell, data11 is saved in the VC cache/table entry. Upon reception of the 2nd cell, data11 is retrieved from the VC cache/table entry, combined with data0 of the second cell, and written in a single burst to DRAM.

Moving the nth cell (not cell0) in a PDU from the RFIFO to DRAM is similar to using the macro *atm\_move\_cell0\_rfifo\_to\_sdram()*, except that:

- The nth cell must start with a run-time *crc\_residue* resulting from CRC on the previous cell in the PDU.
- The nth cell must combine data11 of the previous cell with data0, as shown in Figure 17.

### 3.6.2 CRC-32 Hardware Generation on Transmit

Figure 18 and Figure 19 show the layout of the cell source as it appears in DRAM, and the desired format in the TFIFO, respectively. Aspects of the first, nth, and last cell are all overlaid on the same diagram, as the positions are the same. In each diagram, rows are 64-bit “quadwords”.

Figure 18. Transmit cell as seen in DRAM

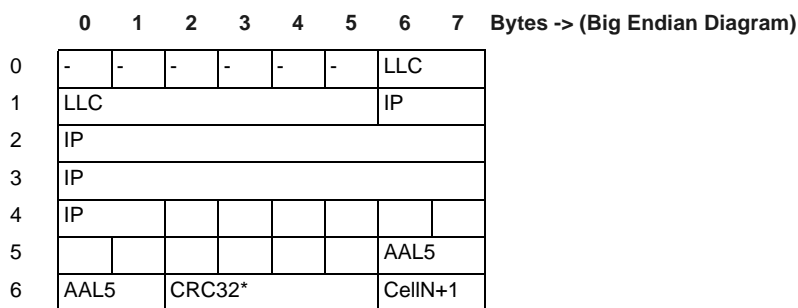
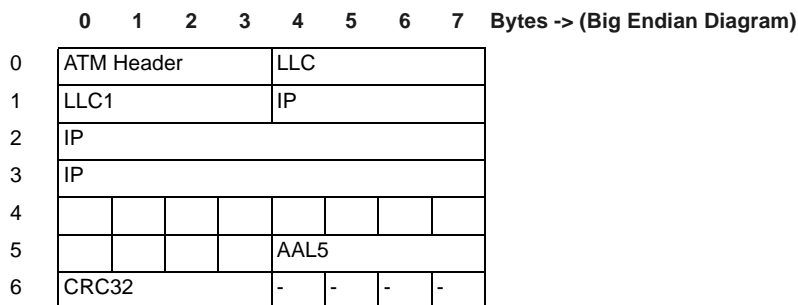


Figure 19. Transmit cell seen in TFIFO



#### 3.6.2.1 Transmit Alignment

The alignment of this cell in DRAM is dependent on how the data was received. In this example design, the data was received on Ethernet, with a 14 byte Ethernet header. Therefore, the first byte of the IP header starts on the 15th byte of the buffer.

The *sdram\_crc[t\_fifo\_wr]* commands account for this alignment by using the IXP12xx byte alignment hardware. These diagrams show bytes in big-endian order, while the instruction encoding asks for byte alignment assuming little endian order. Therefore the 6-byte offset shown here, becomes a 2-byte offset as encoded in the *indirect\_ref*.

The hardware byte aligner operates on the data before the CRC computation hardware. This can be seen in the transfer to quadword 0 of the TFIFO element with *sdrām\_crc[t\_fifo\_wr]*, *mask\_right* with a byte alignment of 2 and a CRC mask value of 4.

Quadwords 1-5 are transferred with *sdrām\_crc[t\_fifo\_wr, 5]* with the same alignment. For quadword 6, the processing depends upon whether or not it is the last cell of a PDU:

- If quadword 6 is not the last cell, it is transferred via *sdrām[t\_fifo\_wr]*, *mask\_left*, then the syndrome is extracted for use when the next cell is sent on this VC.
- If quadword 6 is the last cell, the syndrome is read after quadword 5 is finished, it is inverted and transferred *viat\_fifo\_wr[]* to quadword 6 from the microengine.

In all cases, after the cell is transferred and CRC is done, the first quadword is overwritten by the microengine to insert the ATM header on the front of the cell. As the TFIFO is addressable only as quadwords, the write will also update the first four bytes of cell payload (labeled LLC0 in the example diagram). To preserve these first four payload bytes, the microengine first reads them from DRAM and combines them with the ATM header before overwriting quadword0.

As with LLC0 in the ATM receiver, this design can be optimized to take advantage of that the constant LLC0 constitutes the first four bytes of payload on the first cell of a PDU (with the initial configuration, it is enabled by default):

```
#define CRC32_TX_LLC0
```

## 3.7 CRC-32 Checker and Generator Microengines (Soft-CRC)

The CRC-32 microengine code, "Software CRC", is needed only for IXP1200 configurations. IXP1240 or IXP1250 designs employ *sdrām\_crc[]* hardware instructions to perform the same calculation more efficiently.

In IXP1200 configurations, there are two microengines dedicated to AAL5 CRC-32 calculations:

- One consumes the ATM Receive data stream and checks the CRC-32 before routing to Ethernet Transmit packet-queues.
- One consumes the Ethernet Receive data stream and generates CRC-32 before forwarding to the appropriate ATM Transmit queues.

### 3.7.1 Functional Differences between Checker and Generator

There are four functional differences between the Checker and Generator:

- DRAM data buffer payload alignment: depends on if it was received from ATM or Ethernet.
- Queues to be consumed.
- Queues to be supplied.
- CRC-32 answer - the checker compares it to the received CRC, while the Generator writes it into the AAL5 trailer.

The source code is assembled into binaries optimal for Checking or Generating based on the microengine number assignments from *system\_config.h*.

```
#define CRC_CHECKER (UENGINE_ID == CRC32_CHECKER_UENGINE)
#define CRC_GENERATOR (UENGINE_ID == CRC32_GENERATOR_UENGINE)
```

### 3.7.2 CRC-32 Checker and Generator High Level Algorithm

Figure 20. CRC-32 High Level Algorithm

```
// CRC Checker

while(1)
  dequeue PDU from CRC CHK BDQ
  calculate_crc() over entire PDU
  if (AAL5 trailer CRC == calculated CRC)
    enqueue PDU onto Ethernet Transmit packet queue
  else
    drop PDU
  endif

//CRC Generator

while(1)
  dequeue PDU from CRC GEN BDQ
  calculate_crc() over entire PDU
  write calculated CRC into AAL5 trailer in DRAM data buffer
  enqueue PDU onto ATM TX UBR BDQ
```

The PDUs within each VC on each port are enqueued on the output in the same order that they were dequeued from the input.

### 3.7.3 CRC-32 Computation

CRC-32 computation is performed by the *calculate\_crc32()* macro in *atm\_aal5\_crc32lib.uc*.

The data stream is used to index tables of pre-computed CRC-32 results. The results are combined serially to produce the CRC-32 for the entire AAL5 PDU.

The lookup tables are generated by code in *atm\_aal5\_crc32\_table.c*. In simulation, the code produces files that contain the tables and are downloaded into SRAM by startup scripts.

For hardware, the tables are generated by the same code running on the StrongARM core, but rather than creating files, the tables are written directly to memory.

## 4.0 Software Subsystems & Data Structures

### 4.1 Virtual Circuit Lookup Table - atm\_vc\_table.uc

#### 4.1.1 VC Table Function

The ATM receive microengine uses a VC Lookup Table to manage reassembly of cells into PDUs. The virtual circuit address bits in each cell header, plus the receive port number, uniquely specify a VC table entry for that VC. ATM Receive performs a VC Lookup to qualify every cell received. The lookup returns the VC Lookup Table Entry structure with the format shown in Figure 23 and Figure 24.

The OC-12 configuration uses a VC Table Cache in conjunction with the VC table, however the description of the backing VC table in this section applies with or without the presence of a VC Cache.

The VC table entry answers the following questions for the ATM Receive thread:

- Is the VC open? (If no, discard the cell)
- Which LLC/SNAP patterns are expected at the start of each PDU? (If no match, discard cell.)
- Which AAL is the VC open for? (ATM Receive currently processes only AAL5.)
- Where should ATM Receive put the payload in DRAM (buffer and offset)?
- For hardware CRC: what is the current syndrome for this PDU?

#### 4.1.2 VC\_TABLE\_HASHED Structure

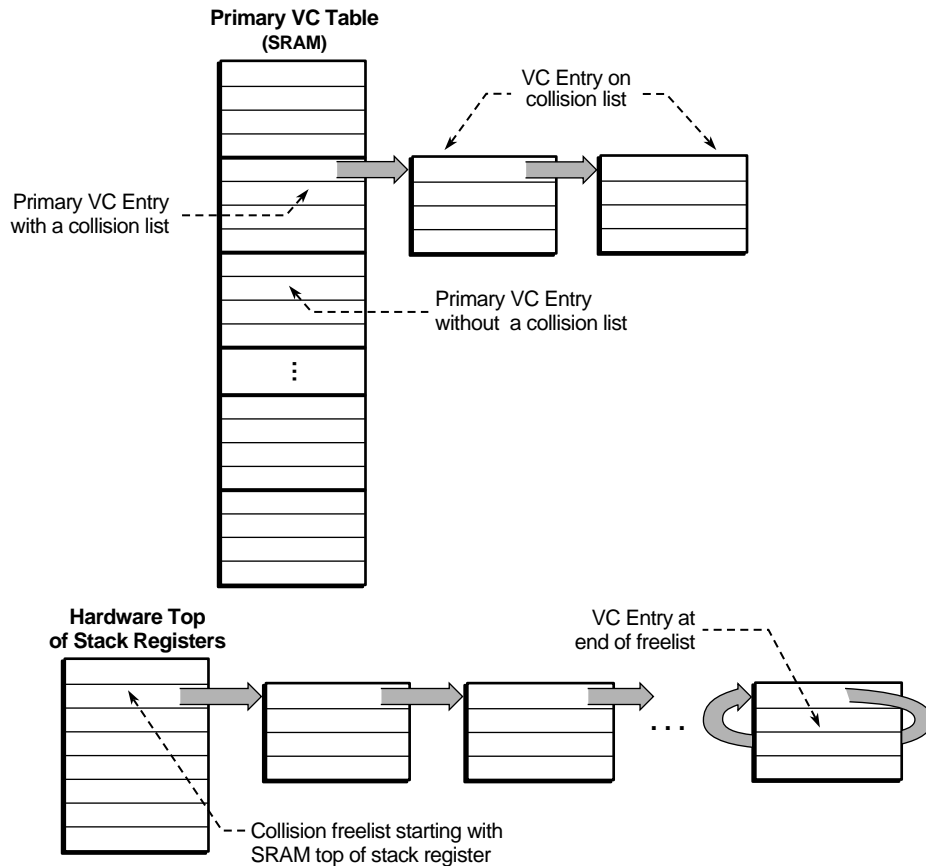
VC\_TABLE\_HASHED supports the entire ATM VC name-space by employing the IXP12xx hashing hardware as follows:

- At initialization, microcode loads the hash48 multiplier CSRs with the largest prime number that fits into 48 bits: 0xffffffffc5.
- At run-time, ATM Receive locates entries like so:

```
key = (atm_header & 0xFFFFFFFF0) | port#)
hash_output = hash1_48[key]
Index = ((hash_output) ^ (hash_output >> 16) ^ (hash_output >> 32)) & 0xFFFF
```

The index is used to read an entry from a 64K entry "primary" hashed VC Table in SRAM. If the key in the entry matches the starting key, the hash table has successfully delivered the right VC table entry with just one SRAM read. If the key does not match the key in the entry read from the primary table, it follows a linked "collision" list threaded with the entry "Next" field (see figure Figure 23)

Figure 21. Hashed VC Table Structure



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When `atm_vc_table_entry_create()` attempts to add an entry to the table and determines that the entry in the primary table is already occupied, it needs to come up with an available entry to thread onto the Next pointer. Although other implementations (which have less available RAM) take entries from the primary table to perform this task, this implementation has a dedicated pool of 16K collision entries that are available in a *buf.uc* style freelist threaded on hardware stack 1. The motivation is that VC lookup is on the critical performance path. Therefore, this design needs to maximize the chances that entries will be found in the primary table rather than on the collision lists. However, the optimal primary table and collision free-list sizes will depend on the target workload (an implementation issue).

### 4.1.3 VC\_TABLE\_LINEAR Structure

`VC_TABLE_LINEAR` implements a simple linear array of VC table entry structures in SRAM. The size of the table depends on the number of VCs being supported, which correspondingly depends on the number of ports and the number of significant VCI and VPI bits in the ATM header. The defaults for these parameters are set in *system\_config.h*, and can be overridden in *project\_config.h*.

Figure 22. VC Table Index

bit positions:				Z	Y	X
-	Port	VPI	VCI			

Bit Position	Description
X	VCI_SIGNIFICANT_BITS - 1
Y	VCI_SIGNIFICANT_BITS + VPI_SIGNIFICANT_BITS - 1
Z	VCI_SIGNIFICANT_BITS + VPI_SIGNIFICANT_BITS + PORT_SIGNIFICANT_BITS - 1

The project defaults to support a 64K-entry VC table - independent of the number of ports. It does this with eight significant VCI bits, and eight more bits split between VPI and ports. This means that the design can distinguish the difference between 64K different VCs. However, it does not mean that the design can simultaneously reassemble PDUs on all 64K entries. The system supports only 16K packet buffers, and would run out of buffers were it to attempt to assemble PDUs on more than 16K VCs.

#### 4.1.4 VC Table Management API - atm\_utils.c

*atm\_utils.c* implements C-language utilities to manage the VC Lookup Table. These utilities are available both in simulation at the Transactor command prompt, as well as VxWorks kernel entry points.

The current implementation assumes Permanent Virtual Circuits (PVCs), i.e. it does not support the StrongARM core updating the VC table while the microcode is using the table. Switched Virtual Circuit (SVC) support could be added by employing SRAM locks or atomic operations to avoid conflicts between simultaneous StrongARM core and microengine access to the same VC entry.

#### 4.1.5 VC Table Entry

The format of the VC Table entry for VC\_TABLE\_HASHED is the same as for VC\_TABLE\_LINEAR, with the addition of 2 32-bit words to hold the Next address and the hash Key for the entry.

This format is only partially hidden from ATM Receive, the consumer of the VC table API, though macros could be implemented to make it appear to opaque.

Figure 23. VC Lookup Entry Table (VC\_TABLE\_HASHED)

	3	3	2	2	2	2	2	2	2	2	2	1	1	1	1	1	1	1	1	1	1	1	9	8	7	6	5	4	3	2	1	0	
	1	0	9	8	7	6	5	4	3	2	1	0	9	8	7	6	5	4	3	2	1	0											
0	0											Next																					
1	Key																																
2	Buffer Offset											Buffer Index											LLC/SNAP	Q	AAL								
3	CRC																																
4	Cell data11																																





Entry	Description
AAL	5: ATM Adaptation Layer 5 0: VC is not open
CRC	The CRC-32 syndrome associated with the PDU. It is saved in the VC table entry after a cell is moved, and then retrieved and used when the next cell in the PDU is received.
Cell Data11	The last four bytes of the previous cell in this PDU. Used during re-assembly of PDUs to allow 8-byte quadword burst writes to DRAM without using DRAM Read/Modify/Write instructions.

## 4.2 Virtual Circuit Lookup Table Cache

### 4.2.1 VC Cache Function

#### 4.2.1.1 OC-12 Configuration

The intent of the VC cache is not to reduce average latency but to account for back to back cells from the same VC. It is not possible to reduce average latency because the design has to account for worst case cache miss on every VC lookup anyway.

The OC-12 configuration caches the results of VC Table lookup operations in absolute registers. The intent of the VC cache is not to reduce average latency, but rather to account for back-to-back cells from the same VC. It is not possible to reduce average latency, because the design has to account for worst-case cache miss on every VC lookup. In this scenario, processing of the subsequent cell can only commence once processing of the previous cell has been completed and recorded in the VC Table Entry. In particular, the subsequent cell can access the VC Table Entry only after the previous cell has updated the buffer offset telling the cell where to go, and updated the CRC syndrome. The CRC syndrome is known only after the previous cell is done transferring from RFIFO to DRAM, and it must be known before the subsequent cell starts transferring from RFIFO to DRAM.

#### 4.2.1.2 OC-3 Configuration

The OC-3 configuration does not require, and thus does not enable, the VC Cache. In the OC-3 receiver, there is a single thread dedicated to each port. Therefore, by definition the cells coming in on each port are on different VCs and threads will thus never have to wait for access to the same VC Table Entry.

### 4.2.2 VC Cache Structure

There are four VC Cache entries, enough to guarantee that every thread in the ATM Receive microengine will always be able to find one to use. Each VC Cache entry occupies 6 absolute registers.

Register(s)	Description
@vc_key0...@vc_key3	VC and port associated with the entry
@seq_enter0...@seq_enter3 @seq_exit0... @seq_exit3	Implement a sequence number for each entry to maintain the order that multiple threads attempt to access the entry.
@vc_flags0...@vc_flags3	Local working copy of the flags in the VC Table Entry.

Register(s)	Description
@vc_crc0...@vc_crc3	Local working copy of the CRC syndrome in the VC Table Entry.
@data11_0...@data11_3	Holds the last four bytes of the previous cell in the VC table, so the microengine can combine it with the first four bytes of the subsequent cell and perform a single 8-byte DRAM write including them both.
@vc_address...@vc_address3	Records the address in SRAM where the backing VC Table Entry came from, so that it is not necessary to re-compute it when it is time to write the updated entry back to SRAM.

### 4.2.3 VC Cache API

There is no interaction between the StrongARM core and the VC Cache. In particular, there is no method for the StrongARM core to force the ATM Receive microengine to invalidate cache entries to synchronize with StrongARM core initiated updates to the VC Table. If the design is enhanced to support SVCs in addition to PVCs, then the Core will need such an interface to guarantee that the ATM Receive microengine does not operate with stale cache entries. (As the ATM Receive microengine does not consume any inter-thread signals after initialization, they are available for interaction with the StrongARM core.)

The macros that implement the microcode API to the VC Cache are implemented and described in *atm\_rx.uc*.

## 4.3 IP Lookup Table

The IP lookup table used in the ATM/Ethernet router is an extension of the implementation used in the homogeneous Ethernet example designs. The same table is used to store both ATM and Ethernet port destinations. The two IP Lookup Table Entry formats are shown in Figure 25 and Figure 26.

### 4.3.1 IP Table Function

The route table provides routing information for a given IP destination address. The type of information provided by the table differs slightly depending on which technology (ATM or Ethernet) will be used to transmit the packet.

- If the output port is Ethernet, the route table will provide the output port number and the MAC address information.
- If the output port is ATM, the route table will provide the output queue (In the current implementation this is a physical port identifier, future designs may use this queue designation to represent a "virtual" port), the VCI/VPI for the connection, and the LLC/SNAP header to use when encapsulating the IP packet.

### 4.3.2 IP Table Structure

The ATM project uses the Trie5 Longest Prefix Match algorithm implemented in *ip.uc*. The lookup portion of the table is maintained in SRAM with the actual route table entries in DRAM.

### 4.3.3 IP Table Management API

The route table is managed by the Route Table Manager (RTM), which may be used from both Transactor Scripts and VxWorks. It may be compiled and loaded as a local foreign model, thus allowing its C functions to be called from a Transactor Script. Or, it can be compiled as a VxWorks loadable object.

The API may be printed out by entering `rt_help()` at the command line of either VxWorks, or the Transactor simulator.

#### 4.3.3.1 route\_table\_init()

Initializes route table memory and data structures.

```
route_table_init(int sram_base_addr, int dram_base_addr)
```

Parameter	Description
<code>sram_base_addr</code>	The starting address of the SRAM memory allocated for route lookup entries.
<code>dram_base_addr</code>	The starting address of the DRAM memory allocated for the route table entries.

#### 4.3.3.2 mtu\_change()

Sets the MTU for subsequent route table additions.

```
mtu_change(int new_mtu)
```

Parameter	Description
<code>int new_mtu</code>	New default MTU.

#### 4.3.3.3 atm\_route\_add()

Adds a route for ATM destination to the route table.

```
atm_route_add(char *dest, char *netmask, char *gateway, int port_type, int queue_index, int atm_hdr, int llc_snap_hi, int llc_snap_lo)
```

Parameter	Description
<code>char *dest</code>	String IP destination, e.g. "1.1.1.1"
<code>char *netmask</code>	String netmask, e.g., "255.255.0.0"
<code>char *gateway</code>	String next hop gateway, e.g., "255.255.0.0"
<code>int port_type</code>	Type of port.
<code>int queue_index</code>	Index of the output queue.
<code>int atm_hdr</code>	vpi/vci for the connection.
<code>int llc_snap_hi</code>	hi 32 bits of llc/snap header.
<code>int llc_snap_lo</code>	lo 32 bits of llc/snap header.

#### 4.3.3.4 enet\_route\_add()

Adds a route with Ethernet destination to the route table.

```
enet_route_add(char *dest, char *netmask, char *gateway, int itf, int gateway_da_hi32, int gateway_da_lo16, int gateway_sa_hi16, int gateway_sa_lo32)
```

Parameter	Description
<i>char *dest</i>	String IP destination, e.g. "1.1.1.1"
<i>char *netmask</i>	String netmask, e.g., "255.255.0.0"
<i>char *gateway</i>	String next hop gateway, e.g., "255.255.0.0"
<i>int itf</i>	Physical interface id (outputport number).
<i>int gateway_da_hi32</i>	High 32 bits of the MAC destination address.
<i>int gateway_da_lo16</i>	Low 16 bits of the MAC destination address.
<i>int gateway_sa_hi16</i>	High 32 bits of the MAC source address.
<i>int gateway_sa_lo32</i>	Low 16 bits of the MAC source address.

#### 4.3.3.5 rt\_ent\_info()

Displays the available route table information for a given destination address.

```
rt_ent_info(char *destination)
```

Parameter	Description
<i>destination</i>	The destination address, in dotted decimal form, of the route entry to display.

#### 4.3.3.6 route\_delete()

Deletes a route from the route table.

```
route_delete(char *dest, char *netmask)
```

Parameter	Description
<i>dest</i>	String IP destination, e.g. "1.1.1.1"
<i>netmask</i>	String netmask, e.g., "255.255.0.0"

#### 4.3.3.7 rt\_help ()

Outputs a list of command line RTM functions.

### 4.3.4 IP Route Table Entry

The IP lookup table entries reside in DRAM. The same table is used for both ATM and Ethernet destinations. The ATM and Ethernet Receive threads call the macro *route\_lookup()* to obtain an index in the route table to the table entry. If the ITF field contains the ATM port type bit (0x80000000), then the entry is interpreted as an ATM destination, otherwise it is an Ethernet destination.

**Figure 25. IP Route Table Entry - ATM Destination**

0	1	2	3	4	5	6	7	8	9	1	1	1	1	1	1	1	1	1	2	2	2	2	2	2	2	2	2	3	3	Bytes ->		
0	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	0	1	

ATM Bit + MTU	Queue Index	ATM Header	IP Dest	IP Mask	IP Gateway	LLC High	LLC Low
---------------	-------------	------------	---------	---------	------------	----------	---------

Entry	Description
ATM bit + MTU	0x80000000   MTU
Queue Index	queue index (16 bits)
ATM Header	ATM header for this VC, sans PTI bits
IP Dest	IP destination address (32 bits)
IP mask	IP subnet mask (32 bits)
IP Gateway	IP next hop gateway (32 bits)
LLC High	upper 32 bits of LLC/SNAP header
LLC Low	lower 32 bits of LLC/SNAP header

**Figure 26. IP Route Table Entry - Ethernet Destination**

0	1	2	3	4	5	6	7	8	9	1	1	1	1	1	1	1	1	1	2	2	2	2	2	2	2	2	2	2	3	3	Bytes ->	
0	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	0	1	

ITF	MAC DA (0-3)	0	MAC DA (4,5)	IP Dest	IP Mask	IP Gateway	MAC SA (0-3)	MAC SA (4,5)	MTU
-----	--------------	---	--------------	---------	---------	------------	--------------	--------------	-----

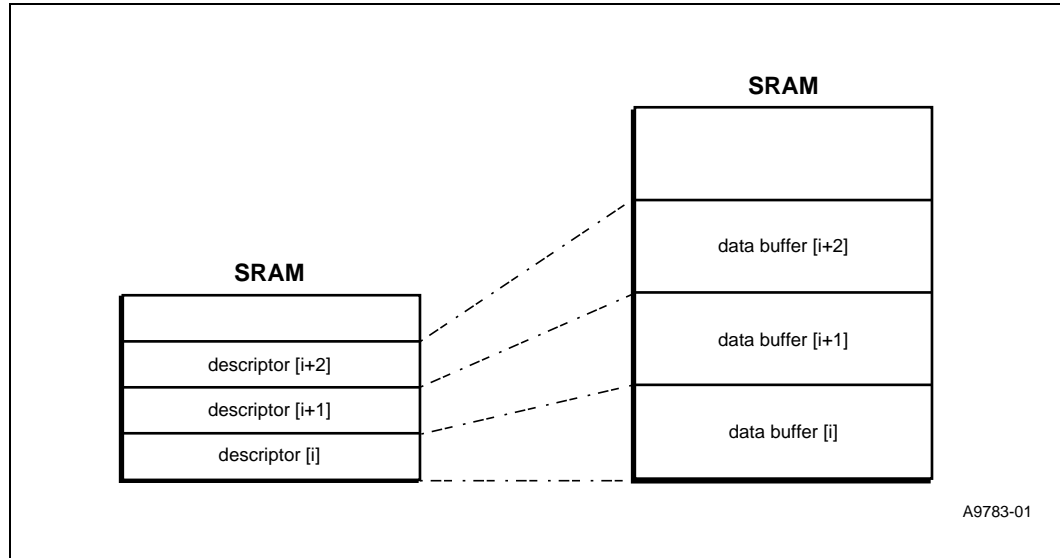
Entry	Description
ITF	Output interface (32 bits).
MAC DA 0-3	Upper 32 bits of the destination MAC address.
MAC DA 4-5	Lower 16 bits of the destination MAC address.
IP Dest	IP destination address (32 bits).
IP Mask	IP subnet mask (32 bits)
IP Gateway	IP next hop gateway (32 bits).
MAC SA 0-3	Upper 16 bits of this gateway's source MAC address.
MAC SA (4,5)	Lower 32 bits of this gateway's source MAC address.
MTU	Maximum packet size.

## 4.4 SRAM Buffer Descriptors and DRAM Data Buffers

SRAM Buffer Descriptors and DRAM Data Buffers are a fundamental component of this design. Each descriptor occupies 16 bytes of SRAM, and is used as a handle to describe and manage the buffer. Each data buffer occupies 2K bytes of DRAM and holds the PDU payloads.

Both descriptors and buffers are stored in arrays. The array index is used to associate a unique DRAM Data Buffer with each SRAM Descriptor:

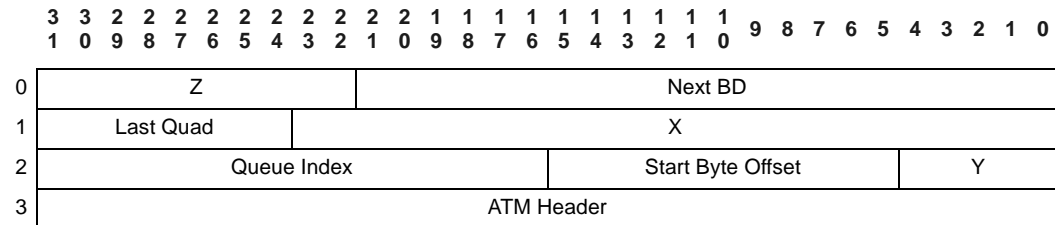
Figure 27. SRAM Descriptor to DRAM Buffer Mapping



#### 4.4.1 SRAM Buffer Descriptor Format

This buffer descriptor format is used throughout the design, except when a descriptor is enqueued onto a packet\_queue for Ethernet transmit.

Figure 28. Buffer Descriptor Format for ATM Transmit Destination Port



Entry	Description
Z	Unused - will be overwritten upon enqueue/dequeue address updates
Next BD	32-bit SRAM address of the next buffer descriptor in the same queue
Last Quad	Offset of the last quadword in the buffer that contains data
X	Unused - will be erased every time LAST_QUAD is updated, Rx any cell
Queue Index	Index of the queue where this descriptor came from
Start Byte Offset	Offset of the first byte of data to be transmitted
Y	Unused - will be erased every time Start byte offset is updated, Rx first cell -- Tx any cell
ATM Header	ATM Header (w/o HEC) to be attached to each cell of the PDU in the buffer





### 4.4.3 System Limit on Packet Buffers

Several factors are involved in the number of packet buffers the system can support:

- The Ethernet transmitter uses `packetqs` (`packetq.uc`), and the implementation of `packetqs` can address only 16,000 different buffers.
- DRAM capacity used = 2KB/buffer \* number of buffers. Therefore, for 16,000 buffers, 32MB of DRAM is consumed, which is half the memory capacity of most baseboards. (DRAM capacity used by packet buffers can be crunched by reducing the buffer size to just fit a 1500 byte MTU. (2KB is overkill for this, but a handy power of 2), as well as enhancing the design to also supporting small data buffers to hold small packets).
- SRAM capacity used = 16B \* number of buffers. Therefore, for 16,000 buffers only 256KB of SRAM is used, vs. an 8MB SRAM capacity.

## 4.5 Sequence Numbers - `sequence.uc`

Intra-microengine register-based sequence numbers are supplied by `sequence.uc`, and are used extensively throughout the ATM portion of this design. This example employs a single-microengine fast port receiver and so unlike other designs, it has no use for the global hardware enqueue sequence number registers. ATM Receive has intersecting sequence numbers to de-couple RFIFO receive order, VC cache/table lookup, and `msgq_send()`. ATM Transmit has sequence numbers to decouple cell within a PDU order from TFIFO validate order. On the IXP1200 software CRC microengine, sequence numbers are used to maintain PDU order within a VC.

`sequence.uc` contains the following API calls:

API Call	Description
<code>sequence_init(SEQUENCE_HANDLE)</code>	Initialize global state for the sequence number.
<code>sequence_enter(SEQUENCE_HANDLE)</code>	Increment absolute enter sequence number, and return that number in a relative GPR.
<code>sequence_wait(SEQUENCE_HANDLE)</code>	Wait until exit sequence number is equal to mine.
<code>sequence_exit(SEQUENCE_HANDLE)</code>	Increment exit sequence number and continue.

### 4.5.1 SEQUENCE\_HANDLE Usage

All `sequence.uc` calls use the same parameters. For convenience, a handle is typically defined and used for all of the calls, as shown in the example below.

Parameter	Description
<code>in_my_seq</code>	Relative GPR to hold sequence number for this thread.
<code>in_enter</code>	Absolute GPR to hold ENTER sequence for all threads.
<code>in_enter_inc</code>	A register containing the value 1, or the constant 1. Register gives highest performance.
<code>io_exit</code>	Absolute GPR to hold the EXIT sequence for all threads.
<code>in_exit_inc</code>	A register containing the value 1, or the constant 1 Register gives highest performance.
<code>NUM_BITS</code>	Number of bits in the sequence number. Must be a power of 2, from 1 to 32 inclusive. 32 is highest performance.

## 4.5.2 Usage Model

The following model is described by an analogy to waiting in line at a bakery:.

Step	Sequence Operation	Bakery Line Analogy
1	<i>sequence_enter()</i> returns a sequence number to a thread and updates the <i>absolute.enter</i> so that the next time <i>sequence_enter()</i> is invoked, the following sequence number will be returned	Enter bakery and take a ticket.
2	<i>sequence_wait()</i> compares its sequence number with the <i>absolute.exit</i> , and context swaps until they are the same.	Wait in line for the "Now Serving" sign to match your ticket.
3	Having gotten past <i>sequence_wait()</i> , the thread processes the critical region.	Get served, keep others in line away from counter.
4	<i>sequence_exit()</i> increments <i>absolute.exit</i> to let the next sequence number past <i>sequence_wait()</i> .	Exit bakery, "Now Serving..." sign gets incremented to let next customer to counter.

### 4.5.2.1 Example

```
#define MY_SEQUENCE_HANDLE my_seq_number, @enter, @one, @exit, @one, 32
sequence_init(MY_SEQUENCE_HANDLE) // initialize global state
while()
<...> // get work in order
sequence_enter(MY_SEQUENCE_HANDLE) // record the order
<...> // process non-critical section
sequence_wait(MY_SEQUENCE_HANDLE) // wait my turn
msgq_send() // process critical section
sequence_exit(MY_SEQUENCE_HANDLE) // let the next guy go
```

## 4.6 Message Queues - msgq.uc

The Message Queue subsystem supports 31-bit messages between microengines. The queues are implemented with circular buffers, typically in scratchpad RAM. The queues are point-to-point, there can be only one sender microengine, and one receiver microengine because the queue indexes are stored privately in microengine registers rather than shared in RAM.

If the sender sends to a full queue, it will return an error so that the sender is able to determine what to do with the unsent message.

The threads within the sender must cooperate and not simultaneously access the same queue. This is typically done by putting the *msgq\_send()* or *msgq\_receive()* inside a critical section.

The message queue handle can specify that receives be either asynchronous or synchronous:

- Asynchronous receives (MSGQ\_ASYNC) will return after reading what was in the queue, no matter if it was valid or invalid. The invoking thread must look at the invalid bit to decide what to do with the message.
- Synchronous receives can either loop internally on receipt of invalid messages (MSGQ\_SYNC\_POLL), or go to sleep after receiving an invalid message (MSGQ\_SYNC\_SLEEP). The sender must know to (always) wake up the receiver if MSGQ\_SYNC\_SLEEP is used.

### 4.6.1 MSGQ\_HANDLE Parameters

The following parameters make up MSGQ\_HANDLE and are common to all macros in *msgq.uc*:

Parameter	Description
<i>io_index</i>	GPR storing the current index into the queue. An absolute register is used to share the index between threads. However, if the threads don't share access to the queue, a relative GPR can be used.
<i>in_base_addr</i>	GPR storing the base address of the queue in <i>RAM_TYPE</i> (scratchpad or SRAM). An absolute GPR is used when the queue is shared between threads.
<i>in_const_one</i>	The value one in a GPR, typically absolute, or the constant 1. The register is generally used to save cycles.
<i>BASE_ADDR</i>	Base address of the queue in <i>RAM_TYPE</i> -- loaded into <i>in_base_addr</i> by <i>msgq_init()</i> .
<i>SYNC_TYPE</i>	Synchronization type, as follows: #define MSGQ_ASYNC 0 - return immediately, with or without data #define MSGQ_SYNC_POLL 1 - wait for data -- poll while waiting #define MSGQ_SYNC_SLEEP 2 - wait for data -- sleep while waiting, sender must know to wake up receiver
<i>RAM_TYPE</i>	RAM type. Typically scratchpad, can also be SRAM.
<i>MSGQ_SIZE</i>	Number of longwords in the message queue. Must be a power of 2. 16 is typically used for scratchpad queues because it saves instructions.

### 4.6.2 msgq\_init\_queue()

Initializes the global queue in *RAM\_TYPE*. Called by central initialization code before queues are accessed.

`msgq_init_queue(MSGQ_HANDLE)`

Parameter	Description
<i>MSGQ_HANDLE</i>	Parameters described in "MSGQ_HANDLE Parameters".

### 4.6.3 msgq\_init\_regs()

Initializes the registers used to access the queue. Called by both producer and consumer.

`msgq_init_regs(MSGQ_HANDLE)`

Parameter	Description
<i>MSGQ_HANDLE</i>	Parameters described in "MSGQ_HANDLE Parameters".

### 4.6.4 msgq\_send()

Sends a message to the queue.

```
msgq_send(io_message, MSGQ_HANDLE, RAM_OPTION)
```

Parameter	Description
<i>io_message</i>	The message to be sent. Valid messages must have bit 31 clear, and must not be 0. 0 is returned on success, the message is untouched on failure.
<i>MSGQ_HANDLE</i>	Parameters described in "MSGQ_HANDLE Parameters".
<i>RAM_OPTION</i>	ctx_swap, sig_done, no_option -- depending on the behavior desired for the write at the end of msgq_send().

#### 4.6.5 msgq\_receive()

Receives a message from the queue.

```
msgq_receive(io_xfer, MSGQ_HANDLE)
```

Parameter	Description
<i>io_xfer</i>	A read/write SRAM transfer register for use by <i>msgq_receive()</i> . The write transfer is terminated and the read transfer returns the message.
<i>MSGQ_HANDLE</i>	Parameters described in "MSGQ_HANDLE Parameters".

#### 4.6.6 Example

In the following example, a single microengine uses four threads to receive from *INPUT\_MSGQ*, perform some processing, then send to *OUTPUT\_MSGQ* in the order received. The example shows how critical sections are used to control multiple threads accessing the same queue, and how sequence numbers can be used to maintain queue order.

```
#define INPUT_MSGQ @msgq_in_index, @msgq_in_base, MSGQ_IN_BASE_ADDR, MSGQ_SYNC,
scratch, LWCOUNT16

#define OUTPUT_MSGQ @msgq_out_index, @msgq_out_base, MSGQ_OUT_BASE_ADDR,
MSGQ_SYNC, scratch, LWCOUNT16

#define MY_SEQUENCE_HANDLE my_seq_number, @enter, @one, @exit, @one, 32

msgq_init_queue(INPUT_MSGQ) ; must complete before any threads access queue
msgq_init_queue(OUTPUT_MSGQ) ; must complete before any threads access queue
...
msgq_init_regs(INPUT_MSGQ)
msgq_init_regs(OUTPUT_MSGQ)
sequence_init(MY_SEQUENCE)
critsect_init(@mutex)
...
critsect_enter(@mutex) ; allow only 1 thread to access queue at a time
sequence_enter(MY_SEQUENCE) ; remember the order messages were received
msgq_receive($xfer, INPUT_MSGQ) ; receive a message
critsect_exit(@mutex) ; allow next thread to receive
```

```

... ; process the message, threads may get out of order.
move(message, $xfer)

sequence_wait(MY_SEQUENCE) ; wait until it is my turn to send
msgq_send(message, $xfer, MY_MSGQ, ctx_swap)
.if (message != 0)
    counter_inc(OUTPUT_MSGQ_IS_FULLL) ; record failure
    buf_push(message, ...)
; if message is descriptor, return it...
.endif
sequence_exit(MY_SEQUENCE)
; allow next thread through sequence_wait()

```

## 4.7 Buffer Descriptor Queues - bdq.uc

This design uses a generic buffer descriptor queuing subsystem to pass data between microengines. This section describes the facility so that it will be clear when it is applied throughout the design.

Buffer Descriptor Queues (BDQs) are analogous to packet queues, as defined in *packetq.uc* and *tx.uc*. BDQs support cached dequeues, and are therefore more efficient when a microengine dequeues from a small number of queues.

### 4.7.1 BDQ Management Macros

Buffer descriptor queue management macros are used for queueing SRAM buffer descriptors between microengines.

#### 4.7.1.1 Features

Feature	Description
Arbitrary queue capacity	Queues are implemented via a linked list of buffer descriptors in SRAM. These lists can grow to any size up to a configurable water mark, or the enqueueing microengine exhausts its supply of available buffers.
High water marks (HWMs) and low water marks (LWMs)	The queue handle has settings for LWMs and HWMs to manage queue length. <code>bdq_enqueue()</code> will reject all enqueues when the queue size is above the HWM. <code>bdq_enqueue()</code> will reject a handle-specified ratio of the enqueues when queue length is between LWM and HWM.
Non-blocking simultaneous enqueue and dequeue	If the queue has more than 1 entry, then the dequeuing thread can perform a "cached dequeue" where it not only doesn't contend for the lock on the queue header, it doesn't read the queue header at all
Empty queue notification	The dequeuing threads have the option of sleeping on an inter-thread signal if the queue is empty.

#### 4.7.1.2 Limitations

For the dequeue front of queue to be cached by the dequeuing microengine, a single microengine must be assigned to dequeue from each queue, and must have three available absolute registers.

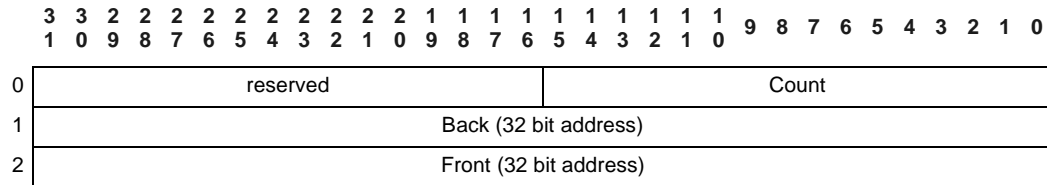
For the synchronous empty->non-empty queue notification feature to be used, only one microengine can be assigned to dequeue from each queue. Further, it is optimal when threads on that microengine dequeue from a single queue rather than from multiple queues.

If the dequeuing thread services multiple queues, it can use *packetq\_send* queues and associated dequeue code, or the polled scratchpad bit-vector notification mechanism can be added to these macros. Queue headers must be in SRAM, as these macros do not currently support scratchpad RAM headers

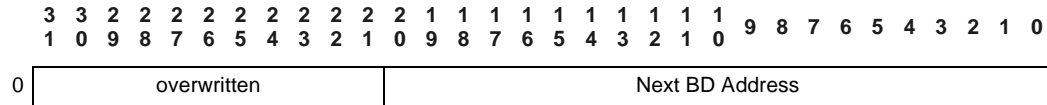
**Figure 34. Buffer Descriptor Queue API**

bdq_init()	Initialize queue structure.
bdq_enqueue()	Enqueue on Back.
bdq_dequeue()	Dequeue from Front.

**Figure 35. Buffer Descriptor Queue Descriptor Structure (Resides in SRAM)**



**Figure 36. Buffer Descriptor Queue Structure (Only Relevant Part Shown)**



## 4.8 Counters

This design uses a counter subsystem wrapper around incrementing scratchpad RAM locations. The subsystem manages counter names, enabling and disabling counters at compile time, and pretty printing. Part of the counter subsystem runs on the microengines, and part on the StrongARM core

*counters.uc* provides the following microcode API:

- *counter\_reset()*
- *counter\_inc()*
- *port\_counter\_inc()*

*counters.c* provides the following API to the Transactor command prompt as well as VxWorks console (neither macro requires parameters):

- *counters\_init()*
- *counters\_print()*

The counter names are allocated in *system\_config.h*.

- In simulation, *counters.c* is compiled into the *atm\_utils.dll* Transactor foreign model.

- On hardware, *counters.c* is compiled into the *atm\_utils.o* VxWorks-loadable module to provide counters at the VxWorks console.

### 4.8.1 Global Parameters

Parameter	Description
<i>COUNTERS_BASE</i>	Base address of the scratchpad counter array (mandatory)
<i>COUNTER_LOCATIONS</i>	Size of the counter array (optional). Default is 64
<i>COUNTER_STRINGn</i>	String to print for counter n, where n is from 0 until <i>COUNTER_LOCATIONS</i> -1 (optional). Default is "Counter n"

### 4.8.2 Use of the Counter Subsystem

In this design, *system\_config.h* controls the counter subsystem and defines a handle for each counter. This handle provides the parameters to *counter\_inc()* in the microcode. For example, *counter\_inc(ATM\_RX\_CELL\_DROP\_VC\_CLOSED)* is invoked in ATM Receive threads every time a cell is discarded because it arrived on a VC that is not open.

```
#define ATM_RX_CELL_DROP_VC_CLOSED COUNTERS_BASE, 5, COUNT_CELL_DROP
```

The counter handle has three members:

- The base address of the counter array.
- The index of the counter in the array.
- The flags to determine at compile-time if the counter should be invoked.

#### 4.8.2.1 Counter Base Address

The base address of the counter array is defined so that it starts immediately after the per-port exception counters defined in *mem\_map.h*, and it is used as the first member of every counter handle. (This is why the counter example in “counters\_print()” starts at (decimal) scratchpad location 195.)

```
#define COUNTERS_BASE 0xc3
```

#### 4.8.2.2 Counter Index

The index of the counter is simply entered directly into the list of counter handle definitions. Be careful not to duplicate any counter indexes, because it would cause multiple handles to increment the same location.

### 4.8.2.3 Global Counter Enable and Flags

#### Global Counter Enable and Flags

COUNTERS\_ENABLE\_MASK is the global counter enable and is set via a #define statement in *system\_config.h*:

#define Statement	Description
COUNTERS_ENABLE_MASK 0xFFFFFFFF	Enable all counters (default).
COUNTERS_ENABLE_MASK 0	Disable all counters.

To enable a counter for a command:

1. Ensure that the COUNTERS\_ENABLE\_MASK is set to enable.
2. Set the individual command's IN\_ENABLE\_FLAGS parameter to match the COUNTERS\_ENABLE\_MASK definition.

#### Counter Flags

The counters are enabled by membership in the “counter groups” enumerated in the table; the counter groups are enabled by having their corresponding bit set in the COUNTERS\_ENABLE\_MASK.

The default COUNTERS\_ENABLE\_MASK enables all the error counters and disables all the normal counters in an effort to record abnormal events without a measurable performance impact.

For example, the following definition enables just the cell and packet drop related counters.

```
#define COUNTERS_ENABLE_MASK (COUNT_CELL_DROP | COUNT_PACKET_DROP)
```

For the benefit of *counters\_print()*, *system\_config.h* also defines a string for each counter. For example:

```
#define COUNTER_STRING2 "ATM_RX_CELL_DROP_VC_CLOSED"
```

While this could be any string, in the interest of brevity, generally just the name of the associated counter handle is used.

The counters are partitioned into 10 groups - each group with a unique flag:

Counter	Group	Description
COUNT_CELL	(1 << 1)	normal per-cell activity
COUNT_CELL_DROP	(1 << 2)	dropped cells
COUNT_PACKET	(1 << 3)	normal per-packet activity
COUNT_PACKET_DROP	(1 << 4)	dropped packets
COUNT_BUFFER	(1 << 5)	normal buffer (push/pop) activity
COUNT_BUFFER_FAIL	(1 << 6)	buffer subsystem failures
COUNT_QUEUE	(1 << 7)	normal enqueue/dequeue events



Counter	Group	Description
COUNT_QUEUE_FAIL	(1 << 8)	enqueue/dequeue error events
COUNT_CRC32	(1 << 9)	normal CRC-32 activity
COUNT_CRC32_FAIL	(1 << 10)	CRC-32 error

### 4.8.3 counters.uc

#### 4.8.3.1 counter\_reset()

Resets the specified counter to zero.

```
counter_reset(in_counter_base, in_counter_offset, IN_ENABLE_FLAGS)
```

Parameter	Description
<i>in_counter_base</i>	Base counter number.
<i>in_counter_offset</i>	Counter offset.
<i>IN_ENABLE_FLAGS</i>	Counter increment flag. Must match the COUNTERS_ENABLE_MASK bit.

#### 4.8.3.2 counter\_inc()

Increments the specified counter.

```
counter_inc(in_counter_base, in_counter_offset, IN_ENABLE_FLAGS)
```

Parameter	Description
<i>in_counter_base</i>	Base counter number.
<i>in_counter_offset</i>	Counter offset.
<i>IN_ENABLE_FLAGS</i>	Counter increment flag. Must match the COUNTERS_ENABLE_MASK bit.

#### 4.8.3.3 port\_counter\_inc()

Increments the per-port counter, and optionally, the global discard counter.

```
port_counter_inc(in_port_index, IN_PORT_BASE, IN_EXCEPTION_INDEX,
IN_PORT_COUNTERS_BASE, IN_TOTAL_DISCARDS, IN_MAX_PORT_NUMBER, IN_ENABLE_FLAGS)
```

Parameter	Description
<i>in_port_index</i>	Port index.
<i>IN_PORT_BASE</i>	Base port number.
<i>IN_EXCEPTION_INDEX</i>	The per-port counter to be incremented.
<i>IN_PORT_COUNTERS_BASE</i>	Address of 0th counter for port 0.

Parameter	Description
<i>IN_TOTAL_DISCARDS</i>	Address of global discard counter.
<i>IN_MAX_PORT_NUMBER</i>	Highest valid port number -- from a per-port counters point of view. If the sum of <i>IN_PORT_BASE</i> and <i>in_port_index</i> exceeds <i>IN_MAX_PORT_NUMBER</i> , then the port number is truncated to <i>IN_MAX_PORT_NUMBER</i> . This allows limiting the scratchpad RAM dedicated to counters while still allowing event counting on very high numbered ports (e.g., logical ports used by the StrongARM core)
<i>IN_ENABLE_FLAGS</i>	Counter increment flag. Must match the <i>COUNTERS_ENABLE_MASK</i> bit. If set to <i>COUNT_PORT_EXCEPTIONS</i> , the global counter at <i>IN_TOTAL_DISCARDS</i> will be incremented in addition to the per-port counter.

### port\_counter\_inc() Algorithm

```
#if (IN_ENABLE_FLAGS & COUNTERS_ENABLE_MASK)
    addr = IN_PORT_COUNTERS_BASE + 16 * (IN_PORT_BASE + in_port_index) +
          IN_EXCEPTION_INDEX
    *addr += 1
#endif
#if (IN_ENABLE_FLAGS & COUNT_PORT_EXCEPTIONS)
    IN_TOTAL_DISCARDS += 1
#endif
```

### Example

```
#define COUNT_PORT_EVENTS (1 << 11) // normal port activity
#define COUNT_PORT_EXCEPTIONS (1 << 12) // per-port exceptions
```

The 16 per-port counters are named by various include files, as summarized by the string table that `counters_print()` uses to print the per-port counters:

```
char *port_counter_strings [] = {
    "PORT_FULLQ", //0x00 port.uc
    "PORT_RXERROR", //0x01 port.uc
    "PORT_RXFAIL", //0x02 port.uc
    "port counter 3",
    "PORT_RXCANCEL", //0x04 port.uc
    "PORT_SHDBE_SOP", //0x05 port.uc
    "PORT_SHDBE_NOT_SOP", //0x06 port.uc
    "port counter 7",
    "IP_BAD_TOTAL_LENGTH", //0x08 ip.uc
    "IP_BAD_TTL", //0x09 ip.uc
    "IP_BAD_CHECKSUM", //0x0a ip.uc
    "IP_NO_ROUTE", //0x0b ip.uc
    "IP_INVALID_ADDRESS", //0x0c ip.uc
    "MAC_INVALID_ADDRESS", //0x0d ether.uc
    "IP_DBICAST_ADDRESS", //0x0e ip.uc
    "PORT_DISABLED", //0x0f ip.uc

#define PORT_EXCEPTION EXCEPTION_COUNTERS, TOTAL_DISCARDS, ATM_PORT3,
COUNT_PORT_EXCEPTIONS

port_counter_inc(port_idx, ATM_PORT0, PORT_FULLQ, PORT_EXCEPTION)
```

## 4.8.4 counters.c

### 4.8.4.1 counters\_init()

Initializes all counters.

### 4.8.4.2 counters\_print()

Prints the names and values of all counters.

#### Example

In this example of output from *counters\_print()*, the system ran the dual-OC-3 software-CRC configuration overnight with an ATM loop-back cable. All counters were enabled. The first column is the word's location in scratchpad RAM, the second column, the number in [] brackets, is the counter index, the third column is the counter value, and after that starts a string identifying the counter. At the end we see a few of the per-port counters have incremented as well.

```
-> counters_print
195:[ 0]:          32 ATM_RX_CELL_IDLE
196:[ 1]: 1688083162 ATM_RX_FIRST_CELLS
197:[ 2]: 3376166321 ATM_RX_CELLS_MOVED
198:[ 3]: 1688083167 ATM_RX_LAST_CELLS
199:[ 4]:          0 ATM_RX_CELL_DROP_NOT_USER
200:[ 5]:          0 ATM_RX_CELL_DROP_VC_CLOSED
201:[ 6]:          9 ATM_RX_CELL_DROP_LLC_SNAP
202:[ 7]:          0 ATM_RX_PDU_DROP_AAL5_LENGTH
203:[ 8]:          0 ATM_RX_CELL_DROP_NO_BUFFERS_ON_RX
204:[ 9]:          0 ATM_RX_IP_OPTIONS_OR_FRAG_Q2CORE
205:[10]:          4 ATM_RX_CRC_BAD
206:[11]:          0 ATM_RX_SNMP
207:[12]:          0 ATM_RX_ICMP
208:[13]:          0 ATM_RX_IGMP
209:[14]:          0 ATM_RX_PORT_RXCANCEL
210:[15]:          0 ATM_RX_VC_LOOKUP_ERROR
211:[16]: 3316353954 ETHER_RX_SOPS
212:[17]: 3316353962 ETHER_RX_EOPS
213:[18]:          0 ETHER_RX_MPACKETS_MOVED
214:[19]:          0 ETHER_RX_DROP_NOT_IPV4
215:[20]:          0 ETHER_RX_DROP_MULTICAST
216:[21]:          0 ETHER_RX_DROP_BROADCAST
217:[22]:          0 ETHER_RX_IP_OPTIONS_OR_FRAG_Q2CORE
218:[23]:          0 ETHER_RX_SNMP
219:[24]:          0 ETHER_RX_ICMP
220:[25]:          0 ETHER_RX_IGMP
221:[26]:          0 Counter 26
222:[27]:          0 Counter 27
223:[28]:          0 Counter 28
224:[29]:          0 Counter 29
225:[30]: 1688085155 ATM_RX_ALLOC_BUFFER
226:[31]:          0 ATM_RX_ALLOC_BUFFER_FAIL
227:[32]: 3316355686 ETHER_RX_ALLOC_BUFFER
228:[33]:          0 ETHER_RX_ALLOC_BUFFER_FAIL
229:[34]: 1688087130 ATM_TX_BUF_PUSH
230:[35]: 1688085175 ETHER_TX_BUF_PUSH
231:[36]:          0 BUF_POP_BAD_BDA
232:[37]:          0 BUF_PUSH_BAD_BDA
233:[38]:          0 Counter 38
234:[39]:          0 Counter 39
235:[40]:          0 ATM_RX_PKT_ENQUEUE_ETHER
236:[41]: 1805817709 ETHER_RX_PDU_ENQUEUE_ATM
```

```

237:[42]:          0 ETHER_RX_PACKET_ENQUEUE_ETHER
238:[43]: 1805817712 ATM_TX_CRC_PDU_DQ
239:[44]: 1688091717 ATM_TX_CRC_PDU_ENQ
240:[45]: 1688086138 ATM_RX_CRC_PDU_DQ
241:[46]: 1688086138 ATM_RX_CRC_PDU_ENQ
242:[47]:          0 ATM_RX_IPR_FULLQ
243:[48]:          0 ATM_RX_CRC_CHK_FULLQ
244:[49]: 1510539591 ATM_TX_CRC_GEN_FULLQ
245:[50]:          0 PACKETQ_SEND_BAD_BDA
246:[51]:          0 PACKETQ_SEND_BAD_INDEX
247:[52]:          0 BDQ_ENQUEUE_BAD_INDEX
248:[53]:          0 QUEUE_BAD_BDA
249:[54]:          0 ATM_RX_CRC_BAD_BD
250:[55]:          0 ATM_TX_CRC_BAD_BD
251:[56]: 1688087098 ATM_LOOPBACK forwarded packet with ATM dest to Ethernet
252:[57]:          0 Counter 57
253:[58]:          0 Counter 58
254:[59]:          0 Counter 59
192:          117726288 Total Packets Discarded
128:[port 8]: 68882072 PORT_FULLQ
138:[port 8]:          1 IP_BAD_CHECKSUM
144:[port 9]: 48844381 PORT_FULLQ

```

## 4.9 Global \$transfer Register Name Manager - xfer.uc

SRAM transfer registers are easily allocated and deallocated by using *.local/endlocal*, or by using the *xbuf.uc* subsystem, which is based on *.local*. This works well for read transfer registers, because the programmer always knows when the read is done, and thus when the read transfer register can be freed.

However, write transfer registers are a different problem. While it is possible to use the same mechanism as for read transfer registers, this requires waiting for writes to complete before re-using the write transfer registers, and this wait may impact performance.

An alternative is to not wait for the write to complete, but to infer the completion of writes by their order before subsequent reads in the ordered SRAM queue. The *.local* mechanism and *xbuf.uc* require strict block structure, and are thus not well suited to write transfer registers becoming available based on seemingly unrelated events. The question becomes then how to manage the name space for write transfer registers.

The answer, at least for some implementations such as the ATM receive microengine, is to allocate transfer registers globally, and to use the new *xfer.uc* subsystem to help manage the name space.

```

// Macros to aid in manually allocating transfer registers.
// Essentially wrappers for .xfer_order, .operand_synonym
// that use the pre-processor to do as much assembly-time
// sanity checking as possible.

// API
// xfer_init(NUM_READ_WRITE)
// xfer_reserve(NAME, POSITION, FLAGS)
// xfer_free(NAME, POSITION, FLAGS)

// Example:
// xfer_init(1) ;; use 1 of 8 $transfers
// xfer_reserve($foo, 0, XFER_RESERVE_READ | XFER_RESERVE_WRITE)
// sram[write, $foo], ordered
// sram[read, $foo], ordered, ctx_swap
// xfer_free($foo, 0, XFER_RESERVE_WRITE)
// xfer_reserve($bar, 0, XFER_RESERVE_WRITE)
// sram[write, $bar], ordered

```

```
// sram[read, $foo], ordered, ctx_swap
```

## 4.10 Mutex Vectors

Mutex vectors are an extension to critical sections that allows multiple critical sections to be contained within a single absolute register. (*critsect.uc* implements critical sections, *critsect* macros are documented in the IXP1200 Macro Library Reference Manual.) Critsect macros are used to allow only 1 of the 4 threads of a microengine to execute a critical code section at one time. The *critsect* macros allow the four threads within a microengine to use a semaphore implemented in an absolute register. The semaphore is used to restrict use of a resource shared by the threads in a microengine. The OC-3 Ethernet receiver uses them to prevent multiple threads from enqueueing on the same transmit queue, while allowing them to concurrently enqueue on different transmit queues. The mutex vector subsystem is implemented in *mutex\_vector.uc*.

The following critical section macros are for use within a microengine. Up to 32 critical sections can be implemented with each absolute register. These macros are used where run-time selection between multiple mutexes is necessary. If only one mutex is needed, the macros in *critsect.uc* are slightly smaller and faster.

### 4.10.1 mutex\_vector\_init()

Initializes critical sections to enable subsequent *mutex\_vector\_enter()* to succeed.

```
mutex_vector_init(out_abs_reg)
```

Parameter	Description
<i>out_abs_reg</i>	Absolute register containing the semaphores.

### 4.10.2 mutex\_vector\_enter()

Enters the specified microengine critical section.

```
mutex_vector_enter(io_abs_reg, in_bit_number)
```

Parameter	Description
<i>out_abs_reg</i>	Absolute register containing the semaphores.
<i>in_bit_number</i>	bit number of the semaphore 0 bits: critical section available 1 bits: critical section occupied init: clears all bits

### 4.10.3 mutex\_vector\_exit()

Exits the specified microengine critical section.

```
mutex_vector_exit(io_abs_reg, in_bit_number)
```

Parameter	Description
<i>out_abs_reg</i>	Absolute register containing the semaphores.
<i>in_bit_number</i>	bit number of the semaphore. 0 bits: critical section available. 1 bits: critical section occupied. mutex_vector_exit clears specified bit.

## 4.11 Inter-Thread Signalling

Inter-thread signals are used in four ways:

- Initialization, as detailed in the “Microengine Initialization” section.
- Notification to a BDQ (Buffer Descriptor Queue) dequeue thread that data is available, as detailed in the BDQ section.
- Within the Ethernet Transmit microengine.
- The StrongARM core signals the Ethernet Transmit microengine to notify it that it has enqueued packets to send.

## 5.0 Project Configuration / Modifying the Example Design

The design can be assembled with a variety of options, all of which are configurable in the header files: *project\_config.h* and *system\_config.h*.

### 5.1 project\_config.h

As detailed in the project’s *README.txt*, shared project source code can be simultaneously compiled and run in a number of different configurations. *project\_config.h* is a small top-level header file that is copied and modified into those different configurations.

```
// ATM Wire Rate
#define ATM_OC3_PORTS

// Number of ATM Ports -- OC3 defaults to 4.
// To run on IXD4521 "Rainsford" WAN Card Daughter Card, limit to 2 ports.
#define NUMBER_OF_ATM_PORTS 2

// Define NUMBER_OF_ETHERNET_PORTS to 4 for IXP1200.
// Default is 8, as supported by the IXP1240 version of this project.
#define NUMBER_OF_ETHERNET_PORTS 4

// Define SW_CRC_RX to enable CRC-32 checking via microcode table lookup.
// Project build must also load the appropriate threads.
#define SW_CRC_RX

// Define SW_CRC_TX to enable CRC-32 checking via microcode table lookup.
// Project build must also load the appropriate threads.
#define SW_CRC_TX
```

```
// Define DEBUG to enable all the counters and run-time checking.
// Disable for maximum performance.
// #define DEBUG

// Define COUNTERS_ENABLE_MASK to all 1's to enable every system counter.
// Otherwise its default is set in system_config.h
// #define COUNTERS_ENABLE_MASK0xFFFFFFFF
// Define ATM_LOOPBACK to allow hardware configurations with ATM outputs
// connected directly to ATM inputs -- either via board loopback jumper
// or external loopback cable. Normally the design would discard
// an IP packet received on ATM with an IP destination on an ATM port.
// ATM_LOOPBACK simply forwards it to the next ethernet port.
#define ATM_LOOPBACK

// Define ETHERNET_LOOPBACK to allow routing packets from Ethernet
// Receive to Ethernet Transmit. Otherwise packets received on
// Ethernet ports with Ethernet destinations will be discarded.
// Useful for equipment check-out in the lab.
// #define ETHERNET_LOOPBACK

// Define RFC1812 to enable all the required router tests under spec RFC1812
// on ethernet to ethernet and ATM to ethernet traffic.
#define RFC1812
```

## 5.2 system\_config.h

The *system\_config.h* header file is used to define ATM headers, counters, and other settings. The project's *README.txt* file should be consulted for more detail.

## 5.3 Switching Between Hardware Configurations

As detailed in the *README.txt* file, the project source code comes with three sub-projects, one for each of the configurations shown above. All of the project source code is shared by the three projects, except for the three files that are necessary to distinguish the hardware configurations - *atm\_ether.dwp*, *atm\_ether.dwo*, and *project\_config.h*. Additional projects can be built from the same source tree by simply copying and modifying the closest sub-project and its three unique files.

The software-CRC configuration can run on any version of the IXP12xx hardware. However, the hardware-CRC configurations depend on the IXP1240 or greater (*CHIP\_ID* >= 6). OC-3 and OC-12 configurations require different versions of the WAN daughter card (the OC-12 requires a modified OC-3 daughter card).

## 6.0 Testing Environments

In simulation, this project was tested with IXA SDK V2.01 Development Environment on Windows 2000. On hardware, it has been tested with VxWorks Tornado 2.1, on the IXDP1240 Advanced Development Platform.

## 7.0 Simulation Support (Scripts, etc.)

Simulation support for this example design is provided by using a combination of the Foreign Model DLLs (libraries linked to the Transactor simulator), with interpreted Transactor scripts (*.ind* files).

The IP Route Table Manager and associated RFC1812 utilities are implemented in the *rtm\_dll.dll* foreign model. The ATM VC table manager and associated utilities are implemented in the *atm\_utils.dll* foreign model. Entry points in these DLLs, such as *route\_populate()* and *atm\_init()* are called from the *atm\_ether\_init.ind* Transactor script upon initialization. DLL entry points are also available from the Transactor command line interface. The same utilities are compiled into the *atm\_utils.o* VxWorks kernel module, and are thus available at the VxWorks command prompt.

Some simple C programs are also provided to check the Developer's Workbench output files for correct output data (i.e. CRC verification for PDUs; and integrity of output stream). See the *README.txt* file for more details.

## 8.0 Limitations

This design supports the entire ATM VC name space. However, the implementation has 16K buffers, and thus can support simultaneous reassembly of no more than 16K PDUs. The buffer limitation comes from two sources.

- The fixed-length 2KB DRAM buffers must fit in physical memory. 16K 2KB buffers consume 32MB of DRAM.
- The Ethernet Transmit Packetq implementation can address only 16K buffer descriptors.

## 9.0 Extending the Example Design

This example design shows how microcode handles "fast-path" data-plane processing. It queues exception packets to the StrongARM core where they are simply discarded. Customers can supply their own software running on the StrongARM core to process these packets.

- This design supports only AAL5. The ATM receiver with its VC table, and the ATM Transmitter could be modified to support other AALs.
- This design does not support ATM traffic shaping. However, this code could be applied to other configurations where threads are dedicated to traffic shaping.
- This design does not support ATM receive policing, but the ATM receiver could be enhanced to do so.
- Switched Virtual Circuits (SVCs) are not implemented, only Permanent Virtual Circuits (PVCs) are currently implemented.



## 10.0 Document Conventions

In illustrations of 32-bit registers, or data structures in memory; smaller addresses appear toward the top of the figure, - as they would appear in a memory dump on the screen. Bit positions are numbered from the right to the left.

Figure 37. Illustration of Array of 32-bit Words

bits	3	3	2	2	2	2	2	2	2	2	2	1	1	1	1	1	1	1	1	1	1	1	1	1	1	9	8	7	6	5	4	3	2	1	0
address n	Byte 0								Byte 1								Byte 2								Byte 3										
address n+1	Byte 4								Byte 5								Byte 6								Byte 7										
address n+2	Byte 8								Byte 9								Byte 10								Byte 11										

Bytes are numbered from left to right as shown in the array in Figure 37, as well as in the example byte sequence in Figure 38. Bytes of a word are numbered starting at the most significant byte.

Figure 38. Illustration of Byte Sequence

0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	...	Bytes
Ethernet Dest. Address								Ethernet Source Address				Type	IP...		..	IP		

## 11.0 Acronyms & Definitions

Figure 39. Definitions

Term	Definition
AAL	ATM Adaptation Layer
AAL5	ATM Adaption Layer 5 (data)
API	Application Programming Interface
ARP (or ATM ARP)	Address Resolution Protocol
ATM	Asynchronous Transfer Mode
BDQ	Buffer Descriptor Queue
CRC	Cyclic Redundancy Check
CS (or AAL5-CS)	Convergence Sub-Layer
DLL	Dynamic Link Library
DWBF	Developer's Workbench - Integrated Development environment for the IXP1240 Network Processor
Fast Port	A port that has its own dedicated status lines
GPR	
IP	Internet Protocol
MAC	Media Access Controller

Figure 39. Definitions (Continued)

Term	Definition
PDU	Protocol Data Unit
Rosetta	Intel IXB8055 IX Bus to Utopia Bridge
RTM	Route Table Manager
Slow Port	A port that does not have dedicated status lines, and must poll for status
Transactor	IXP1240 Software Simulator
UBR	Unspecified Bit Rate
VC	Virtual Circuit

## 12.0 Related Documents

Title	Description
RFC1577	Classical IP over ATM.
<i>README.txt</i>	Release notes bundled with source code. There are two <i>README.txt</i> files. One is in the <i>atm_ether</i> project source directory, and is a "Quick Start and Source Code Guide." The second <i>README.txt</i> file can be found in the <i>vxworks</i> subdirectory, and describes how to run the project on hardware.
IXP1200 Network Processor RFC 1812 Compliant Layer 3 Forwarding Example Design Implementation Details	
<i>IXP1240 Software Reference Manual</i>	
<i>IXP1240 Development Tools User's Guide</i>	
<i>RFC 1812 Requirements of IP Version 4 Routers</i>	

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