ATOM1:

MPC860 ATM Microcode

User’s Manual

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<tr>
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</tr>
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</tbody>
</table>

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ATOM1

Asynchronous Transfer Mode Microcode for the PowerQUICC

1. INTRODUCTION

ATOM1 is an MPC860 RAM-based microcode that provides physical layer ATM functions by converting one or more of the PowerQUICC’s serial communication controllers (SCCs) into an ATM cell transmitter and receiver. ATOM1 provides the user with cell streaming facilities (cell reception and transmission) and event indications. The user can add AAL functions to ATOM1 using software.

The primary application of ATOM1 is intended to be G.804 plesiochronous digital hierarchy (PDH) and synchronous digital hierarchy (SDH) E1 and DS1 ATM equipment. Such equipment is used for signalling and low rate data transfer and may be part of the telecommunications infrastructure or terminal equipment.

Figure 1 shows an ATM communications module built around the PowerQUICC running an ATOM1 microcode. This module could be a board within a larger system or part of a larger ATM board. The ATOM1 microcode runs on the PowerQUICC’s RISC communications processor (CP) and is stored in the dual port RAM. The user interface to ATOM1 is through buffer descriptors located in the PowerQUICC’s dual port RAM and data buffers located in external memory. The PowerQUICC’s PowerPC core controls the module and memory using the on-chip memory controller and other integration features.

1.1. Key Features of ATOM1

The key features of ATOM1 are:

- Cell transmission and reception for all AAL protocols.
- Handles serial data rates up to 8 Mbps with a 25 MHz PowerQUICC and up to 16 Mbps with a 50 MHz PowerQUICC.
- Any or all of the PowerQUICC’s SCCs can simultaneously handle ATM cells.
- Transmit and receive data buffers located in main memory.
- On transmission, ATOM1 constructs the cell header and appends the user defined payload.
- Bandwidth reservation option in the transmit queue to allow mixing of data and isochronous services.
- On reception, ATOM1 verifies incoming cell headers and strips the HEC before passing the cell to the user.
- Automatic empty cell transmission when there are no pending data transfers.
- Receiver filters and discards empty cells and those with non-matching addresses.
- CAM support on reception for handling many connections.
- User controlled cell scrambling option.
- Incoming cells with incorrect HECs are received and marked as such.
- A CRC-32 calculator is available to reduce processor performance requirements when
handling AAL5 cells.

- Standard PowerQUICC features are available when ATOM1 is running.

1.2. **MPC860 SCCs**

ATOM1 can operate on any MPC860 SCC and can simultaneously operate on any two, three or all four SCCs. To maintain the performance of ATOM1, it is recommended that the highest speed connection operates on SCC1 and the lowest speed connection on SCC4.

ATOM1 uses the SCC in transparent mode with microcode performing ATM cell functions. When ATOM1 is loaded and RAM microcode is enabled, transparent mode operation is available on any SCC other than ones running ATOM1.

1.3. **Conventions**

The reader is assumed to be familiar with the PowerQUICC and ATM. For further information about the PowerQUICC, please refer to the MPC860 User’s Manual. Full details of the ATM protocols can be found in the relevant ITU-T recommendations and the ATM Forum UNI document listed at the end of this manual.
In this manual, the term “user” is used to describe the CPU software that drives ATOM1. In the MPC860 this is the on-chip PowerPC core.

2. **ATOM1 OPERATION**

ATOM1 transmits and receives 53-byte ATM cells as defined in the ATM Forum UNI specification (ATOM1 also handles NNI cells). Cells are transmitted from a single queue and the user has full control over each cell’s GFC, VPI, VCI, PT, CLP and payload fields. ATOM1 generates and inserts the cell HEC field on transmission and checks and strips it on reception. An option is included to apply the HEC coset pattern (binary 01010101) to transmitted and received cells.

ATOM1 performs cell rate adaptation to the capacity of the transmission link by the inserting empty cells when no cells are queued by the user. On reception, ATOM1 ignores empty cells. The user can define the empty cell to be either an unassigned or idle cell.

Received cells with HEC errors are received and marked as such. The HEC is passed to the user to allow user software to implement HEC correction algorithms as required. ATOM1 does not attempt to correct any HEC errors.

ATOM1 provides an option to scramble data on transmission and receive scrambled data using the \(X^{43}+1\) scrambling algorithm. The first cell to be transmitted by ATOM1 after initialisation will not be correctly scrambled because there is no valid data in the 43-bit delay line. ATOM1 always transmits an empty cell first therefore avoiding data corruption. On reception, the descrambling algorithm self-synchronises before the HEC delineation process is complete and cell reception begins.

2.1. **Number of Connections**

ATOM1 transmits one cell at a time on the virtual connection specified for that cell. The user can transmit ATM cells with the whole range of the cell’s address field (VCI and VPI combined).

ATOM1 receives cells after matching the cell header with a header look-up table or an external CAM. The internal look-up table has up to 16 entries and cell headers can have bits masked before the comparison.

The user must maintain enough open channels to receive OAM and signalling cells. User software must handle OAM and signalling cells.

2.2. **Cell Delineation**

The user must provide synchronisation signals to the PowerQUICC and octet-align incoming cells to the synchronisation signals. ATOM1 provide SDH/PDH oriented cell delineation using the HEC mechanism defined in I.432 on an octet basis. The synchronisation signals need not delimit the start of cell but must be octet aligned with incoming cells. When using E1 and T1 ATM links, the cells are always octet aligned (see ITU G.804) and synchronisation signals are provided by the E1 and T1 interface devices.
When reception commences, ATOM1 takes a short while to acquire correct cell delineation. Once ATOM1 has locked to the incoming cell stream, it remains locked unless there are excessive errors. An interrupt is generated whenever the cell lock status changes and a status bit will indicate the current delineation status.

Further details of the cell delineation mechanism are given in Appendix A.

2.3. AAL Frame Check Sequences

To increase software throughput of AAL5 frames, a CRC-32 calculator is included. This is not an integral part of the cell transmission and reception process in order that CRC-32 sequences may be calculated across long AAL5 frames made up of interleaved ATM cells. The CRC-32 calculator is a command which ATOM1 interprets by working through a data buffer generating the required CRC-32 sequence.

2.4. PDH & SDH Physical Layer Signalling & OAM Functions

PDH and SDH framing physical layer signalling and OAM functions are not provided by ATOM1 but the user can handle these by routing the PDH/SDH OAM, signalling and overhead timeslots to one of the PowerQUICC’s SMCs or another SCC.

2.5. Traffic Control

ATOM1 transmits cells from it’s single transmission queue in the order that they are presented. It is the user’s responsibility to apply traffic management techniques to avoid congestion and breaking the UPC rules if the connection data rate is less than the transmit bit rate. Failure to apply these techniques may result in bursty traffic on open connections.

When ATOM1’s transmit queue is empty, ATOM1 will automatically transmit empty cells.

2.6. Physical Interface

The ATOM1 microcode is independent of the physical interface standard used. Generally, one of the PowerQUICC’s TDM ports will be used with ATOM1 to allow easy connection to an E1 or T1 line interface device. Other serial interfaces are not precluded and may be selected when programming the MPC860 serial interface. This User’s Manual describes the TDM interface using the Time Slot Assigner (TSA).

2.7. Buffer Descriptor and Buffer Structures

ATOM1 uses an optimized version of the standard MPC860 data buffer and buffer descriptor (BD) structures. The ATOM1 structures are better suited to handling numerous small data buffers as is required in ATM. The BDs are just two bytes long instead of the normal eight byte BDs and buffers are fixed length. Data buffers are scattered in receive and transmit buffer memory areas, each 16K bytes, located anywhere in the processor’s memory map.
3. REGISTERS

ATOM1 requires several general MPC860 and SCC registers to be configured for operation and reports status in SCC registers.

3.1. General Registers

All the MPC860 general registers (SIM, memory controller, chip select, SDMA, etc.) must be configured as described in the MPC860 User’s Manual with the exception of the CP Control Registers and RISC Controller Configuration Register. Interrupts are generated by ATOM1 and the MPC860 interrupt controller must be configured by the user (see the MPC860 User’s Manual).

3.1.1. RISC Controller Configuration Register (RCCR)

The MPC860’s RCCR controls microcode operation. To run ATOM1, the RCCR should be set as shown in Figure 2. Further details are given in the MPC860 User’s Manual.

Setting RCCR bit 14 enables the ATOM1 RAM microcode operation and this should not be done until ATOM1 and the MPC860 are initialized.

Note: the RISC timers are unavailable when ATOM1 is running and the TIME and TIMEP bits must be cleared in the RCCR.

3.1.2. CP Control Registers

The user must configure RISC Controller Trap registers as shown in Table 1.

<table>
<thead>
<tr>
<th>Address</th>
<th>Name</th>
<th>Description</th>
<th>User Writes (hex)</th>
</tr>
</thead>
<tbody>
<tr>
<td>REGB+$5CC</td>
<td>RCTR1</td>
<td>RISC Controller Trap Register 1</td>
<td>8056</td>
</tr>
<tr>
<td>REGB+$5CE</td>
<td>RCTR2</td>
<td>RISC Controller Trap Register 2</td>
<td>8076</td>
</tr>
<tr>
<td>REGB+$5D0</td>
<td>RCTR3</td>
<td>RISC Controller Trap Register 3</td>
<td>8036</td>
</tr>
<tr>
<td>REGB+$5D2</td>
<td>RCTR4</td>
<td>RISC Controller Trap Register 4</td>
<td>8818</td>
</tr>
</tbody>
</table>

Table 1: RISC Control Registers

3.2. SCC Registers

ATOM1 operates using an SCC and is enabled in the SCC’s General SCC Mode Register (GSMR). The clock source is configured in the serial interface registers (see section 3.3.1).
3.2.1. General SCC Mode Register (GSMR)

ATOM1 requires the following bits to be set in the GSMR: TRX, TTX, CDP, CTSP, CDS and CTSS. To enable ATOM1’s transmit and receive functions, the ENT and ENR bits must be set when the initialisation sequence has been completed. Full GSMR details are given in the MPC860 User’s Manual.

Additionally, the REVD bit in the GSMR (bit 18) changes function to become the CAM control bit when ATOM1 is running:

<table>
<thead>
<tr>
<th>CAM</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Use the internal address table for address matching.</td>
</tr>
<tr>
<td>1</td>
<td>Use the external CAM for address matching.</td>
</tr>
</tbody>
</table>

To enable an SCC to run ATOM1, the SCC must be in transparent mode and have MRBLR = 0. When MRBLR is programmed with a non-zero value, the SCC operates in transparent mode. Mixed mode operation of an SCC (where the transmitter runs ATOM1 and the receiver is in transparent mode or vice versa) running ATOM1 is not allowed.

When ATOM1 is loaded and running, the maximum serial performance of an SCC in transparent mode is reduced very slightly.

3.2.2. Protocol Specific Mode Register (PSMR)

The SCC Protocol Specific Mode Register (PSMR) controls various SCC functions that are protocol specific. Before enabling ATOM1, the user should initialize the PSMR. The PSMR should only be written when the transmitter and receiver are disabled, otherwise erratic behaviour could result.

For ATOM1, the PSMR is used to control the scrambling and HEC coset functions of both the transmitter and receiver (see Figure 3).

<table>
<thead>
<tr>
<th>SCRAM</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Disable cell payload scrambling during transmission and reception.</td>
</tr>
<tr>
<td>1</td>
<td>Enable cell payload scrambling during transmission and reception.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>COSET</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Do not apply the HEC coset rules.</td>
</tr>
<tr>
<td>1</td>
<td>Apply the HEC coset to all transmitted and received cells.</td>
</tr>
</tbody>
</table>

3.2.3. SCC Event Register (SCCE)

The SCC event register (SCCE) contains status bits for events recognized by ATOM1 and the SCC circuitry. Whenever a bit is set in the SCCE, an interrupt to the user is generated unless the corresponding bit in the SCC Mask register (SCCM) is set. All bits in the SCCE are sticky bits: they are set by the SCC hardware or ATOM1 and must be reset by the user writing a one.
Bits 0-7 are set by the SCC hardware and some unused bits may be set. The user should mask interrupts from all unused bits in the SCCM. Bits 8-15 are set by ATOM1 to indicate events that it has detected (see Figure 4).

![Figure 4. ATOM1 SCCE](image)

- RX: A cell has been received and a receive buffer used. This bit is set on completion of reception.
- TX: A cell has been transmitted and a transmit buffer used.
- BSY: A cell was received and discarded due to lack of receive buffers.
- OAM: A control cell (OAM or reserved for future use as indicated by the PT field) been received and a receive buffer used. This bit is set on completion of reception. When this bit is set, the RX bit is also set but about 10 system clocks later.
- HEC: A cell has been received with a HEC error. This bit is also set when the SYNC bit is set. The HEC bit is set as soon as a HEC error is detected - it does not wait until the complete cell is received.
- FIFO: A transmit FIFO underrun or receive FIFO overrun error has occurred. See ASTATUS for the exact status.
- SYNC: ATOM1 has lost or gained cell delineation.
- NMA: ATOM1 received a cell with a non-matching address.
- DCC: The carrier sense status as generated by the DPLL has changed. See description of the Transparent Mode SCCE in the MPC860 User’s Manual.
- GLT: A clock glitch was detected by the SCC on the transmit clock. See description of the Transparent Mode SCCE in the MPC860 User’s Manual.
- GLR: A clock glitch was detected by the SCC on the receive clock. See description of the Transparent Mode SCCE in the MPC860 User’s Manual.

### 3.2.4. SCC Mask Register (SCCM)

The SCCM has the same bit definitions as the SCCE and allows the user to mask interrupts. Further details are given in the MPC860 User’s Manual.

### 3.2.5. SCC Status Register (SCCS)

The function of the SCCS register is unchanged when ATOM1 uses an SCC.

### 3.3. Serial Interface

ATOM1 may use the MPC860’s serial interface (SI) in any mode although the time division multiplex mode to allows easy connection to E1 and T1 line interface devices. This section of
the User’s Manual concentrates on the TDM interface although use of other serial interfaces is not precluded.

It is the user’s responsibility to ensure that incoming cells are octet aligned with the SI handshake or synchronisation pulses. ATOM1 will then apply the cell HEC delineation mechanism correctly and synchronise with the incoming cell stream.

ATOM1 can use either of the MPC860 TDM ports. Programming information is given here for use of TDM A and can easily be converted for TDM B. Further information about the SI is given in the MPC860 User’s Manual.

3.3.1. Serial Interface Registers

The SI registers SIMODE, SIGMR and SICR should be programmed for the required interface standard and the user must configure the SI RAM pointer (SIRP) as required in the system. An example of programming the SI registers for connection to a line interface device with common transmit and receive clocks is shown in Table 2. In this example, ATOM1 is running on SCC1.

Note: the timeslot assigner TSA must not be enabled in SIGMR until the SI RAM and other registers have been configured.

<table>
<thead>
<tr>
<th>Register</th>
<th>User Writes (hex)</th>
</tr>
</thead>
<tbody>
<tr>
<td>SIMODE Serial Interface Mode Register</td>
<td>0000 0058</td>
</tr>
<tr>
<td>SIGMR Serial Interface Global Mode Register</td>
<td>04</td>
</tr>
<tr>
<td>SICR Serial Interface Clock Route Register</td>
<td>0000 0040</td>
</tr>
</tbody>
</table>

Table 2: MPC860 Serial Interface Programming Example

3.3.2. Serial Interface RAM

ATOM1 can use the MPC860 TSA with independent receiver and transmitter routing RAM tables. An example of programming these two tables for back-to-back ATM cell transmission and reception is given in Table 3. TDM A is used and data is routed to SCC1. Other SCCs and TDM B may be used. For debug purposes, all four SI strobes are asserted during various timeslots: L1ST1 during cell header transmission, L1ST2 on HEC transmission, L1ST3 during cell header reception and L1ST4 on HEC reception.

<table>
<thead>
<tr>
<th>SI RAM Entry</th>
<th>User Writes (hex)</th>
<th>Strobe Asserted</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rx A 0</td>
<td>104E</td>
<td>L1ST3</td>
<td>Receive four bytes of cell header</td>
</tr>
<tr>
<td>Rx A 1</td>
<td>2042</td>
<td>L1ST4</td>
<td>Receive one byte HEC field</td>
</tr>
<tr>
<td>Rx A 2</td>
<td>007E</td>
<td>-</td>
<td>Receive first sixteen bytes of cell payload</td>
</tr>
<tr>
<td>Rx A 3</td>
<td>007E</td>
<td>-</td>
<td>Receive second sixteen bytes of cell payload</td>
</tr>
<tr>
<td>Rx A 4</td>
<td>007F</td>
<td>-</td>
<td>Receive final sixteen bytes of cell payload</td>
</tr>
<tr>
<td>Tx A 0</td>
<td>044E</td>
<td>L1ST1</td>
<td>Transmit four bytes of cell header</td>
</tr>
<tr>
<td>Tx A 1</td>
<td>0842</td>
<td>L1ST2</td>
<td>Transmit one byte HEC field</td>
</tr>
</tbody>
</table>

Table 3: Serial Interface RAM Programming Example
3.4. Parallel Port Registers

For ATOM1 operation over TDM A, the MPC860 parallel port pins should be set up to interface to external signals as shown in Table 4. The TSA strobes and SDMA Acknowledge pins are shown and common receive and transmit clocks are used.

<table>
<thead>
<tr>
<th>Signal</th>
<th>Pin</th>
<th>Direction</th>
</tr>
</thead>
<tbody>
<tr>
<td>L1TXDA</td>
<td>PA9</td>
<td>Output</td>
</tr>
<tr>
<td>L1RXDA</td>
<td>PA8</td>
<td>Input</td>
</tr>
<tr>
<td>L1RSYNA</td>
<td>PC4</td>
<td>Input</td>
</tr>
<tr>
<td>L1RCLKA</td>
<td>PA7</td>
<td>Input</td>
</tr>
<tr>
<td>L1ST1</td>
<td>PB19</td>
<td>Output</td>
</tr>
<tr>
<td>L1ST2</td>
<td>PB18</td>
<td>Output</td>
</tr>
<tr>
<td>L1ST3</td>
<td>PB17</td>
<td>Output</td>
</tr>
<tr>
<td>L1ST4</td>
<td>PB16</td>
<td>Output</td>
</tr>
<tr>
<td>SDACK1*</td>
<td>PC5</td>
<td>Output</td>
</tr>
<tr>
<td>SDACK2*</td>
<td>PC7</td>
<td>Output</td>
</tr>
</tbody>
</table>

Table 4: ATOM1 TDM A Port Pin Requirements

To achieve this, Table 5 shows an example of how the port registers may be programmed.

<table>
<thead>
<tr>
<th>Register</th>
<th>User Writes (hex)</th>
</tr>
</thead>
<tbody>
<tr>
<td>PIPC</td>
<td>0000</td>
</tr>
<tr>
<td>PADIR</td>
<td>00C1</td>
</tr>
<tr>
<td>PAPAR</td>
<td>01C0</td>
</tr>
<tr>
<td>PAODR</td>
<td>0000</td>
</tr>
<tr>
<td>PBDIR</td>
<td>0000 0000</td>
</tr>
<tr>
<td>PBPAR</td>
<td>0000 F000</td>
</tr>
<tr>
<td>PBODR</td>
<td>0000</td>
</tr>
<tr>
<td>PCDIR</td>
<td>0500</td>
</tr>
<tr>
<td>PCPAR</td>
<td>0D00</td>
</tr>
<tr>
<td>PCSO</td>
<td>0000</td>
</tr>
<tr>
<td>PCINT</td>
<td>0000</td>
</tr>
</tbody>
</table>

Table 5: MPC860 Port Register Programming
4. ATOM1 SCC PARAMETER RAM

When ATOM1 operates on a particular SCC, the SCC parameter RAM memory map is that shown in Table 6. The user must initialize the parameter RAM with the values given after reset or when re-initializing ATOM1.

<table>
<thead>
<tr>
<th>Address</th>
<th>Name</th>
<th>Width</th>
<th>Description</th>
<th>User Writes (hex)</th>
</tr>
</thead>
<tbody>
<tr>
<td>SCC Base + 00</td>
<td>RBASE</td>
<td>Halfword</td>
<td>Receive BD Base Address</td>
<td>UD</td>
</tr>
<tr>
<td>SCC Base + 02</td>
<td>TBASE</td>
<td>Halfword</td>
<td>Transmit BD Base Address</td>
<td>UD</td>
</tr>
<tr>
<td>SCC Base + 04</td>
<td>RFCR</td>
<td>Byte</td>
<td>Receive Function Code</td>
<td>UD</td>
</tr>
<tr>
<td>SCC Base + 05</td>
<td>TFCR</td>
<td>Byte</td>
<td>Transmit Function Code</td>
<td>UD</td>
</tr>
<tr>
<td>SCC Base + 06</td>
<td>MRBLR</td>
<td>Halfword</td>
<td>Transparent Rx Max Buffer Length</td>
<td>0000</td>
</tr>
<tr>
<td>SCC Base + 08</td>
<td>RSTATE</td>
<td>Word</td>
<td>Receiver Internal State</td>
<td>use init rx/tx command</td>
</tr>
<tr>
<td>SCC Base + 0C</td>
<td>R_PTR</td>
<td>Word</td>
<td>Receiver Internal Data Pointer</td>
<td>-</td>
</tr>
<tr>
<td>SCC Base + 10</td>
<td>RBD_PTR</td>
<td>Halfword</td>
<td>Receive BD Pointer</td>
<td>use init rx/tx command</td>
</tr>
<tr>
<td>SCC Base + 12</td>
<td>R_CNT</td>
<td>Halfword</td>
<td>Receive Internal Byte Counter</td>
<td>-</td>
</tr>
<tr>
<td>SCC Base + 14</td>
<td>RTEMP</td>
<td>Word</td>
<td>Receiver Temporary Data Storage</td>
<td>-</td>
</tr>
<tr>
<td>SCC Base + 18</td>
<td>TSTATE</td>
<td>Word</td>
<td>Transmitter Internal State</td>
<td>use init rx/tx command</td>
</tr>
<tr>
<td>SCC Base + 1C</td>
<td>T_PTR</td>
<td>Word</td>
<td>Transmit Internal Data Pointer</td>
<td>-</td>
</tr>
<tr>
<td>SCC Base + 20</td>
<td>TBD_PTR</td>
<td>Halfword</td>
<td>Transmit Internal Data Pointer</td>
<td>use init rx/tx command</td>
</tr>
<tr>
<td>SCC Base + 22</td>
<td>T_CNT</td>
<td>Halfword</td>
<td>Transmit Internal Byte Counter</td>
<td>-</td>
</tr>
<tr>
<td>SCC Base + 24</td>
<td>TTEMP</td>
<td>Word</td>
<td>Transmitter Temporary Data Storage</td>
<td>-</td>
</tr>
<tr>
<td>SCC Base + 28</td>
<td>ALPHA</td>
<td>Halfword</td>
<td>Receiver Delineation Alpha Counter</td>
<td>-</td>
</tr>
<tr>
<td>SCC Base + 2A</td>
<td>DELTA</td>
<td>Halfword</td>
<td>Receiver Delineation Delta Counter</td>
<td>-</td>
</tr>
<tr>
<td>SCC Base + 2C</td>
<td>AVERSION</td>
<td>Halfword</td>
<td>ATOM1 Version Number</td>
<td>-</td>
</tr>
<tr>
<td>SCC Base + 2E</td>
<td>CAM_PORT</td>
<td>Halfword</td>
<td>CAM Port B Mask</td>
<td>-</td>
</tr>
<tr>
<td>SCC Base + 30</td>
<td>RX_BUFF1</td>
<td>Word</td>
<td>Receive Buffer Area Start Address</td>
<td>UD</td>
</tr>
<tr>
<td>SCC Base + 34</td>
<td>TX_BUFF1</td>
<td>Word</td>
<td>Transmit Buffer Area Start Address</td>
<td>UD</td>
</tr>
<tr>
<td>SCC Base + 38</td>
<td>EHEAD</td>
<td>Word</td>
<td>Empty Cell Header (little endian byte format)</td>
<td>0000 0000 or 0100 0000</td>
</tr>
<tr>
<td>SCC Base + 3C</td>
<td>EPAYLOAD</td>
<td>Word</td>
<td>Empty Cell Payload (little endian byte format)</td>
<td>6A6A 6A6A</td>
</tr>
<tr>
<td>SCC Base + 40</td>
<td>RSTUFF</td>
<td>Word</td>
<td>Receive Data Stuffing Location (53 to 52 byte conversion)</td>
<td>-</td>
</tr>
<tr>
<td>SCC Base + 44</td>
<td>SHUFFLESTATE</td>
<td>Halfword</td>
<td>Receiver Data Shuffling State</td>
<td>0000</td>
</tr>
<tr>
<td>SCC Base + 46</td>
<td>RHECTEMP</td>
<td>Halfword</td>
<td>Temporary HEC Storage</td>
<td>-</td>
</tr>
<tr>
<td>SCC Base + 48</td>
<td>THECTEMP</td>
<td>Halfword</td>
<td>Temporary HEC storage area</td>
<td>-</td>
</tr>
<tr>
<td>SCC Base + 4A</td>
<td>ASTATUS</td>
<td>Halfword</td>
<td>ATOM1 status halfword</td>
<td>0000</td>
</tr>
<tr>
<td>SCC Base + 4C</td>
<td>NMA_HEAD</td>
<td>Word</td>
<td>Non-Matching Address Cell Header</td>
<td>-</td>
</tr>
<tr>
<td>SCC Base + 50</td>
<td>NMA_CNT</td>
<td>Halfword</td>
<td>Non-Matching Address Cell Counter</td>
<td>0000</td>
</tr>
<tr>
<td>SCC Base + 52</td>
<td>HEC_ERR</td>
<td>Halfword</td>
<td>HEC Error Counter</td>
<td>0000</td>
</tr>
</tbody>
</table>

Table 6: ATOM1 SCC Parameter RAM Memory Map
4.0.1. BD Queue Pointers (RBASE and TBASE)
The user configures RBASE and TBASE to define the starting location of the receive and transmit BD queues in the dual-port RAM. Further information is given in the MPC860 User’s Manual.

4.0.2. SCC Function Code Registers (RFCR and TFCR)
The user configures RFCR and TFCR to define the SDMA function code pin settings during SDMA transfers. Further information is given in the MPC860 User’s Manual.

4.0.3. Transparent Mode Receive Maximum Buffer Length (MRBLR)
To run ATOM1 on an SCC, the user must program that SCC’s MRBLR to zero. When MRBLR is programmed with a non-zero value, the SCC operates in transparent mode as described in the MPC860 User’s Manual.

4.0.4. SCC Internal State Parameters (RSTATE and TSTATE)
ATOM1 uses RSTATE and TSTATE to store internal state variables and flags during operation. The user must not write to these locations.

<table>
<thead>
<tr>
<th>Address</th>
<th>Name</th>
<th>Width</th>
<th>Description</th>
<th>User Writes (hex)</th>
</tr>
</thead>
<tbody>
<tr>
<td>SCC Base + 54</td>
<td>RSICRAM</td>
<td>Word</td>
<td>Receiver Scrambling Storage</td>
<td>-</td>
</tr>
<tr>
<td>SCC Base + 58</td>
<td>RSICRAM1</td>
<td>Word</td>
<td></td>
<td>-</td>
</tr>
<tr>
<td>SCC Base + 5C</td>
<td>TSICRAM</td>
<td>Word</td>
<td>Transmitter Scrambling Storage</td>
<td>-</td>
</tr>
<tr>
<td>SCC Base + 60</td>
<td>TSICRAM1</td>
<td>Word</td>
<td></td>
<td>-</td>
</tr>
<tr>
<td>SCC Base + 64</td>
<td>HEADMASK</td>
<td>Word</td>
<td>Cell Header Comparison Mask</td>
<td>UD</td>
</tr>
<tr>
<td>SCC Base + 68</td>
<td>HEAD1</td>
<td>Word</td>
<td>Cell Header Look-Up Table Entry 1</td>
<td>UD</td>
</tr>
<tr>
<td>SCC Base + 6C</td>
<td>HEAD2</td>
<td>Word</td>
<td>Cell Header Look-Up Table Entry 2</td>
<td>UD</td>
</tr>
<tr>
<td>SCC Base + 70</td>
<td>HEAD3</td>
<td>Word</td>
<td>Cell Header Look-Up Table Entry 3</td>
<td>UD</td>
</tr>
<tr>
<td>SCC Base + 74</td>
<td>HEAD4</td>
<td>Word</td>
<td>Cell Header Look-Up Table Entry 4</td>
<td>UD</td>
</tr>
<tr>
<td>SCC Base + 78</td>
<td>HEAD5</td>
<td>Word</td>
<td>Cell Header Look-Up Table Entry 5</td>
<td>UD</td>
</tr>
<tr>
<td>SCC Base + 7C</td>
<td>HEAD6</td>
<td>Word</td>
<td>Cell Header Look-Up Table Entry 6</td>
<td>UD</td>
</tr>
<tr>
<td>SCC Base + 80</td>
<td>HEAD7</td>
<td>Word</td>
<td>Cell Header Look-Up Table Entry 7</td>
<td>UD</td>
</tr>
<tr>
<td>SCC Base + 84</td>
<td>HEAD8</td>
<td>Word</td>
<td>Cell Header Look-Up Table Entry 8</td>
<td>UD</td>
</tr>
<tr>
<td>SCC Base + 88</td>
<td>HEAD9</td>
<td>Word</td>
<td>Cell Header Look-Up Table Entry 9</td>
<td>UD</td>
</tr>
<tr>
<td>SCC Base + 8C</td>
<td>HEAD10</td>
<td>Word</td>
<td>Cell Header Look-Up Table Entry 10</td>
<td>UD</td>
</tr>
<tr>
<td>SCC Base + 90</td>
<td>HEAD11</td>
<td>Word</td>
<td>Cell Header Look-Up Table Entry 11</td>
<td>UD</td>
</tr>
<tr>
<td>SCC Base + 94</td>
<td>HEAD12</td>
<td>Word</td>
<td>Cell Header Look-Up Table Entry 12</td>
<td>UD</td>
</tr>
<tr>
<td>SCC Base + 98</td>
<td>HEAD13</td>
<td>Word</td>
<td>Cell Header Look-Up Table Entry 13</td>
<td>UD</td>
</tr>
<tr>
<td>SCC Base + 9C</td>
<td>HEAD14</td>
<td>Word</td>
<td>Cell Header Look-Up Table Entry 14</td>
<td>UD</td>
</tr>
<tr>
<td>SCC Base + A0</td>
<td>HEAD15</td>
<td>Word</td>
<td>Cell Header Look-Up Table Entry 15</td>
<td>UD</td>
</tr>
<tr>
<td>SCC Base + A4</td>
<td>HEAD16</td>
<td>Word</td>
<td>Cell Header Look-Up Table Entry 16</td>
<td>UD</td>
</tr>
</tbody>
</table>

UD = User Defined

Table 6: ATOM1 SCC Parameter RAM Memory Map
4.0.5. BD and Buffer Pointers (R_PTR, RBD_PTR, T_PTR and TBD_PTR)
During cell transmission and reception, ATOM1 uses R_PTR, RBD_PTR, T_PTR and TBD_PTR as pointers to the current BD and data locations. RBD_PTR and TBD_PTR point to the current or next BD to use and need to be initialized with the Init Rx/Tx command to point to the locations given in RBASE and TBASE. R_PTR, and T_PTR point to the next data location in memory. When ATOM1 is operating, these locations should not be written by the user. Further information is given in the MPC860 User’s Manual.

4.0.6. Transmit and Receive Buffer Queue Start Pointers (TX_BUFF1, RX_BUFF1)
The user configures TX_BUFF1 and RX_BUFF1 to define the starting location of the transmit and receive buffer areas in main memory. This is the starting address of the 16K byte areas where transmit and receive buffers reside. TX_BUFF1 and RX_BUFF1 must be word aligned addresses (bits 31 and 30 must be zero).

TX_BUFF1 and RX_BUFF1 can be dynamically changed provided that care is taken to synchronise the buffer queues held in user software and the queues that the PowerQUICC’s CP sees. The CPM reads TX_BUFF1 and RX_BUFF1 every time that it opens a data buffer so it is advised that the transmit and receive queues are allowed to empty before TX_BUFF1 and RX_BUFF1 are changed.

4.0.7. Buffer Counters (R_CNT and T_CNT)
During ATM cell transmission and reception, ATOM1 uses R_CNT and T_CNT to count the number of bytes transmitter or received. The user must not write to these locations.

4.0.8. Receiver Delineation Counters (ALPHA and DELTA)
ATOM1 applies the HEC delineation mechanism described in I.432 with Alpha=7 and Delta=6 to locate and maintain cell synchronisation. During reception, ATOM1 updates the ALPHA and DELTA parameter locations and the user must not write to these locations. There is no need to initialise these locations.

4.0.9. Version Number (AVERSION)
During operation, ATOM1 writes a version number to AVERSION. The current version number of ATOM1 on the PowerQUICC stored in AVERSION is $0081.

4.0.10. CAM Port Selection (CAM_PORT)
When the CAM interface is enabled, the user should set one or more bits in CAM_PORT to select which of the PowerQUICC’s Port B pins is the match input or inputs for this SCC. CAM_PORT is a 16-bit parameter where bit 15 of CAM_PORT corresponds to PB31, bit 15 to PB30, etc. as shown below:

<table>
<thead>
<tr>
<th>0</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
<th>10</th>
<th>11</th>
<th>12</th>
<th>13</th>
<th>14</th>
<th>15</th>
</tr>
</thead>
<tbody>
<tr>
<td>PB16</td>
<td>PB17</td>
<td>PB18</td>
<td>PB19</td>
<td>PB20</td>
<td>PB21</td>
<td>PB22</td>
<td>PB23</td>
<td>PB24</td>
<td>PB25</td>
<td>PB26</td>
<td>PB27</td>
<td>PB28</td>
<td>PB29</td>
<td>PB30</td>
<td>PB31</td>
</tr>
</tbody>
</table>
4.0.11. Empty Cell Data (EHEAD and EPAYLOAD)

ATOM1 transmits and receives empty cells using EHEAD and EPAYLOAD. On transmission, an empty cell is made up by transmitting EHEAD once, calculating and transmitting a HEC and transmitting EPAYLOAD twelve times. On reception, the incoming header is compared with EHEAD to check for empty cells and EPAYLOAD is not used.

The user is free to select whatever empty cell header and payload values are required: the ATM Forum UNI Specification states that unassigned cells should be transmitted while the ITU mandates use of idle cells.

The user must write the EHEAD and EPAYLOAD parameters as required and these two locations must be written in little endian byte order. Unassigned cells are used as empty cells when EHEAD = $0000 0000 and idle cells when EHEAD = $0100 0000. In both cases, EPAYLOAD should be initialised to $6A6A 6A6A.

4.0.12. Status Information (ASTATUS)

The ATOM1 Status parameter provides the user with additional status information concerning FIFO errors and receiver synchronisation status. ASTATUS is shown in Figure 5.

<table>
<thead>
<tr>
<th>Bit 15</th>
<th>Bit 14</th>
<th>Bit 13</th>
<th>Bit 12</th>
<th>Bit 11</th>
<th>Bit 10</th>
<th>Bit 9</th>
<th>Bit 8</th>
<th>Bit 7</th>
<th>Bit 6</th>
<th>Bit 5</th>
<th>Bit 4</th>
<th>Bit 3</th>
<th>Bit 2</th>
<th>Bit 1</th>
<th>Bit 0</th>
</tr>
</thead>
<tbody>
<tr>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>ORUN</td>
<td>URUN</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>LOCK</td>
</tr>
</tbody>
</table>

Figure 5. ASTATUS

Bits in the upper byte is set by ATOM1 and cleared by the user. Bits in the lower byte are set and cleared by ATOM1. During initialisation, the user must clear all bits in ASTATUS. During operation, the user can read and clear (write zero) to the upper byte but must only read the lower byte.

FIFO overruns and underruns are reported in the SCCE FIFO bit and further information is given in the ORUN and URUN bits:

- ORUN
  0 No Receiver FIFO Overrun.
  1 Receiver FIFO Overrun.

- URUN
  0 No transmitter FIFO underrun.
  1 Transmitter FIFO underrun.

Each change in state of the receiver cell delineation is reported in the SCCE SYNC bit. The LOCK bit shows the current delineation status:

- LOCK
  0 The ATOM1 receiver is out of synchronisation and is not receiving cells.
  1 The ATOM1 receiver has gained cell delineation and is receiving cells.

4.0.13. Non-Matching Header Storage and Counter (NMA_HEAD and NMA_CNT)

When a cell is received with a non-matching header, the header (minus the HEC) is written to NMA_HEAD, NMA_CNT is incremented and the NMA bit set in the SCCE. NMA_HEAD is a
location where headers from non-matching cells are logged and NMA_CNT is a counter of non-matching cells. The user is free to read and clear NMA_CNT at any time.

4.0.14. HEC Error Counter (HEC_ERR)

HEC_ERR is a 16-bit counter of incoming cells with HEC errors. The user is free to read and clear HEC_ERR at any time.

4.0.15. Incoming Header Mask and Look-up Table (HEADMASK and HEADn)

When the CAM option is disabled, ATOM1 masks the header of each incoming cell with HEADMASK and then searches for the result in the HEADn table. When a match is found, the cell is received otherwise the cell header is logged in NMA_HEAD and the remainder of the cell is discarded.

The HEADMASK masking process uses a bitwise AND function so bits can be masked out by clearing the relevant bit in HEADMASK. The bit locations for HEADMASK are shown in Figure 6. Bit 31 must always be written with zero.

```
+-----+-----+-----+-----+-----+-----+-----+-----+
| 0   | 3   | 4   | 11  | 12  | 27  | 28  | 30  | 31  |
+-----+-----+-----+-----+-----+-----+-----+-----+
| GFC | VPI | VCI | PT  | 0   |
+-----+-----+-----+-----+-----+
```

**Figure 6. HEADMASK**

The result of the masking is then compared with each of the HEADn values, starting with HEAD1. Although sixteen locations are shown in the HEADn table, the user may define fewer. The final location in the table is denoted with the Last bit being set. When multiple HEADn locations are being used, the user should take care because the look-up table can overlap other peripheral areas in memory (see the MPC860 User’s Manual for further details). If the look-up table is extended to overlap other peripheral’s parameter RAM areas, the other peripherals cannot be used.

The bit locations for the HEADn locations are shown in Figure 7. Bit 31 should be written with zero except for the last entry in the table.

```
+-----+-----+-----+-----+-----+-----+-----+-----+
| 0   | 3   | 4   | 11  | 12  | 27  | 28  | 30  | 31  |
+-----+-----+-----+-----+-----+-----+-----+-----+
| GFC | VPI | VCI | PT  | Last|
+-----+-----+-----+-----+-----+
```

**Figure 7. HEADn**

ATOM1 searches the HEADn table sequentially so the headers for the most frequently connections should be at the beginning of the table.

4.0.16. Temporary Data Storage

During ATM cell transmission and reception, ATOM1 uses RTEMP, TTEMP, RSTUFF, RHECTEMP, THECTEMP, RSCRAM, RSCRAM1, TSCRAM and TSCRAM1 to store temporary data. This data is for internal use and the user must not write to these locations.
5. **ATOM1 COMMANDS**

The following commands are understood by ATOM1:

- Initialise Receiver and Transmitter Parameters
- Initialise Receiver Parameters
- Initialise Transmitter Parameters
- Stop Transmit
- Restart Transmit
- Restart Reception
- CRC-32 Calculator

Execution of other SCC commands may cause errant behaviour. All commands are given through the Command Register and operate as with other protocols except Restart Reception.

The ATOM1 commands to initialise the receiver and transmitter parameters operate the same as for other SCC protocols. If the initialisation commands are given during cell transmission and reception, cell synchronisation will be lost.

The Stop Transmit Command stops cell transmission immediately and the transmit line goes high. To stop transmission of data cells but continue with empty cells, the user must wait for the transmit BD queue to empty.

The commands are run by writing the command and channel number to the PowerQUICC’s Command Register (CR). The op-codes for the initialisation, Stop Transmit and Restart Transmit command are the same as for the PowerQUICC’s other protocols. The op-code for the Restart Reception command is and the CRC-32 calculator 1111. All other bits in the CR remain unchanged.

Command execution latency for the initialisation, Stop Transmit and Restart Transmit command are the same as for the PowerQUICC’s other protocols. The Restart Reception command is executed when the current cell being received is complete and execution time therefore depends on the data rate and when the command is given. For all commands, ATOM1 clears the FLG bit in the CR to indicate completion of the command.

### 5.1. Restart Reception Command

The Restart Reception Command is similar to Enter Hunt Mode. If ATOM1 is currently receiving an empty cell, cell delineation is immediately lost and the resynchronisation process begins. If the current cell being received is a data or control cell (being received or discarded by ATOM1), the current buffer is closed and cell delineation is lost at the end of the cell. The Enter Hunt Mode command should not be used with ATOM1.

To restart the receiver immediately regardless of the current state, the Init Rx Parameter command can be used.
The Restart Reception Command and the CRC-32 Calculator share the same op-code in the command register. To issue a Restart Reception Command, the user must ensure that the current CRC-32 calculation is complete and the CRC_CNT parameter is zero.

5.2. CRC-32 Calculator

The CRC-32 Calculator command calculates the 32-bit CRC sequence used in AAL5 frames on a data buffer defined by a pointer and length. Multiple buffers may be strung together by the user to calculate the CRC-32 value over a large AAL5 frame made up of multiple CRC-32 buffers. ITU I.363 gives more details and examples of AAL5 CRC calculations.

Note: The PowerQUICC’s CP runs the ATOM1 CRC-32 calculator as its lowest priority task. High traffic throughput on the SCCs and other CP activity will adversely affect the CRC-32 calculator’s performance.

The ATOM1 CRC-32 calculator replaces four parameters in PowerQUICC’s RISC Timer Parameter RAM area (starting at DPRBASE + $DB0) as shown in Table 7. The user must initialize the CRC-32 parameter RAM with the values given after reset or when re-initializing ATOM1.

<table>
<thead>
<tr>
<th>Address</th>
<th>Name</th>
<th>Width</th>
<th>Description</th>
<th>User Writes (hex)</th>
</tr>
</thead>
<tbody>
<tr>
<td>DPRBASE + $DB0</td>
<td>CRC_PTR</td>
<td>Word</td>
<td>CRC-32 Calculator Pointer</td>
<td>UD</td>
</tr>
<tr>
<td>DPRBASE + $DB4</td>
<td>CRC_CNT</td>
<td>Halfword</td>
<td>CRC-32 Calculator Counter</td>
<td>UD</td>
</tr>
<tr>
<td>DPRBASE + $DB6</td>
<td>CRC_FC</td>
<td>Byte</td>
<td>CRC-32 Calculator Function Code</td>
<td>UD</td>
</tr>
<tr>
<td>DPRBASE + $DB8</td>
<td>CRC_RESULT</td>
<td>Word</td>
<td>CRC-32 Calculator Seed Value and Result</td>
<td>0000 0000 or UD</td>
</tr>
</tbody>
</table>

UD = User Defined

Table 7: ATOM1 CRC-32 Calculator Parameter RAM Memory Map

To start a CRC-32 calculation, the CRC_PTR, CRC_CNT, CRC_RESULT and CRC_FC parameters must be initialised to give the start address of the data block for the calculation, block length, starting CRC-32 seed and function code. ATOM1 reads and writes these four parameters during a CRC-32 calculation so they must not be altered by the user while the calculation is in progress.

The CRC_PTR may be programmed with any address that corresponds to the start of the CRC-32 buffer in memory. The length of the buffer must be programmed into the CRC_CNT parameter. If CRC_CNT is zero at the start of the command, ATOM1 will run a Restart Reception command rather than the CRC-32 calculator.

The CRC_RESULT parameter must be preset to zero at the start of a new CRC-32 calculation. On completion of the calculation, CRC_RESULT holds the resulting 32-bit CRC value. At the beginning of a CRC-32 calculation, CRC_RESULT may be programmed with the result of a previous CRC-32 calculation if buffers are being strung together.

The user configures CRC_FC to define the SDMA function code pin settings when the SDMA reads the CRC-32 buffer. Further information is given in the MPC860 User’s Manual.
A CRC-32 calculation is started by writing $0F01 to the command register. When the command has been accepted and CRC-32 processing begins, ATOM1 clears the FLG bit in the command register. Processing continues through the whole CRC-32 buffer and when the calculation is complete, ATOM1 sets bit 0 in the RISC Timer Even Register (RTER). This can be used to generate a processor interrupt by programming the PowerQUICC’s interrupt controller. Bit 0 of the RTER should be cleared before a CRC-32 calculation is started.

6. BUFFER DESCRIPTORS & BUFFERS

ATOM1 uses a modified version of the standard MPC860 BD and buffer data structure better suited to the high number of and small size of ATM cells. There is a single transmit BD queue and a single receive queue. Associated with each BD queue is a buffer queue. All ATOM1 BDs are two bytes long and buffers are all 52 bytes long. These BD and buffer sizes maximise the number of BDs that can be located in the PowerQUICC’s dual port RAM when the ATOM1 microcode is also present and running.

The BDs are a subset of the standard PowerQUICC BDs containing only a 16-bit status and control halfword. Buffer length and pointer fields are not implemented as for other PowerQUICC serial protocols. BDs are located in the PowerQUICC’s dual port RAM.

All data buffers have a fixed length of 52 bytes and are located within 16K byte buffer areas in memory. Receive BD1 is associated with buffer 1, receive BD2 with buffer 2, etc. Transmit and receive buffers are scattered within a 16K byte memory area and use an eleven bit pointer within the transmit BD to locate the buffer exactly. The transmitter and receiver each use different 16K byte buffer areas which may be located anywhere in memory.

6.1. ATOM1 Buffer Descriptor and Buffer Queues

Figure 8 shows an example of the transmitter BD and data buffer queues and the pointers associated with them. In this example, there are 20 BDs, each linked to a buffer. TBASE points to the start of the BD queue and TX_BUFF1 points to the start of the buffer area. ATOM1 calculates the exact start address of a transmit buffer by adding TX_BUFF1 to the address field in the transmit BD. Buffers may thus be scattered randomly throughout the 16K byte area.
In this example, the first two buffers have been transmitted and ATOM1 has advanced the TBD_PTR pointer to point at the current BD. Similarly, the T_PTR pointer has been advanced to point to the current data being transmitted by ATOM1. T_CNT is the offset of T_PTR from the start of the data buffer. When the end of the BD queue is reached, TBD_PTR is wrapped back by loading it from TBASE. Receive BD and buffer queues follow the same structure as shown here for transmission.

6.2. Receive Buffer Descriptor and Data Buffer

Receive BDs are two bytes long as shown in Figure 9. Each BD is linked to one buffer that can hold a received ATM cell. Receive buffers may be scattered around a 16K byte area of memory but each buffer must start on a word aligned address. If the start address of a buffer is at the very end of the 16K byte area (for example, the BD is programmed with $8FFF) then the end of the received cell will be 48 bytes outside of the 16K byte area.

When the user prepares an empty receive BD, the address pointer to the start of the data buffer must be written into the BD. When the Empty bit is set, ownership if the BD is handed over from the user to the PowerQUICC’s CP and the user must not modify any part of the BD. Once a cell is received and ATOM1 returns the BD and buffer to the user, the address pointer field is replaced with OAM and error status flags and the HEC of the incoming cell. User software must maintain a copy of the address pointer for each receive BD in the receive queue.
Empt Control bit set by the user to indicate that the associated buffer is empty and ATOM1 can receive a cell into it.

Wrap Control bit set by the user to wrap the receive BD queue after this BD.

Interrupt Control bit set by the user. When a cell is received into the buffer associated with this BD, a receive interrupt is generated.

Address Address offset to the start of the data buffer from the start of the 16K byte receive data area.

OAM OAM Cell Status bit set by ATOM1. The associated cell is an OAM or reserved cell (cell PT field = 1xx).

ERR HEC Error Status bit set by ATOM1. The associated cell was received with an error in the header as detected by the HEC check.

HEC HEC Byte Byte containing the received cell’s HEC field.

ATOM1 stores received ATM cells in receive buffers after removing the HEC. Receive data buffers have the same structure as transmit buffers. The first byte of the buffer is the first byte received (the GFC field and part of the VPI). The HEC field is removed and stored in the receive BD.

### 6.3. Transmit Buffer Descriptor and Data Buffer

Transmit BDs are two bytes long as shown in Figure 10. Each BD is linked to one buffer that must hold the complete ATM cell to be transmitted. Transmit buffers may be scattered around a 16K byte area of memory but must start on a word aligned address. If the start address of a buffer is at the very end of the 16K byte area (for example, the transmit BD is programmed with $8FFF) then the end of the transmit cell will be 48 bytes outside of the 16K byte area.
**R** Ready  Control bit set by the user to initiate transmission of the associated cell. ATOM1 clears the Ready bit when the associated buffer has been transmitted.

**SKIP** Skip BD  Control bit set by the user. When ATOM1 encounters a transmit BD with the Skip bit set, an empty cell is transmitted and control passes to the next BD. When the Skip bit is set, the Ready bit is ignored.

**W** Wrap  Control bit set by the user to wrap the transmit BD queue after this BD.

**I** Interrupt  Control bit set by the user. When the cell associated with this BD is transmitted, a transmit interrupt is generated. This bit is ignored when the Skip bit is also set.

**A18-A29 Address**  Address offset to the start of the data buffer from the start of the 16K byte transmit data area.

ATOM1 transmits the ATM cell stored in the transmit buffer and automatically inserts the HEC. Data buffers are all 52 bytes long with the first four bytes being the cell header as shown in Figure 11. The first byte of the buffer is the first byte to be transmitted.

<table>
<thead>
<tr>
<th>GFC</th>
<th>VPI</th>
<th>VCI</th>
<th>PT</th>
<th>CLP</th>
</tr>
</thead>
<tbody>
<tr>
<td>Payload</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Payload</td>
<td></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Payload</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*Figure 11. Transmit Buffer*

### 6.3.1. Transmit Bandwidth Reservation

ATOM1 includes a mechanism to reserve transmit bandwidth to aid tasks that require low latency transmission. An example of such a system might be one that simultaneously handles voice and data transmissions: the data transmission task can queue a large number of ATM cells that are not delay sensitive while the voice transmission circuit has less traffic but must be serviced at regular intervals.

The mixed voice and data example is used here to illustrate the bandwidth reservation system.

In most systems, the number of transmit and receive buffer descriptors and buffers per SCC is fixed when the system software is designed. For example, the ATOM1 transmit queue may be fixed at ten buffers. The data transmission software can maintain its own software queue that may hold several hundred cells. The voice task must transmit each cell as soon as it is generated and not store them in a queue. If the voice cells were to be placed at the end of the software data transmission queue, the latency would be too high.
The transmit bandwidth reservation system avoids this problem by allowing selected BDs to be reserved for the voice transmission. When ten BDs are allocated to the data and voice transmission software tasks, nine can be assigned for data and one for voice. This reserves 10% of the transmission bandwidth for voice channels.

The reservation mechanism uses the Skip bit in the transmit BD. As ATOM1 processes the transmit BD queue, it transmits cells where the Skip bit is zero. When a BD with the Skip is encountered, it is skipped and an empty cell is transmitted in its place.

In the mixed data and voice example, the data transmission software can control nine of the ten BDs and set their Ready bits to initiate transmission. The voice transmission software reserves one BD by setting its Skip bit. When a voice cell is ready for transmission, the voice transmission software inserts the header and payload in the relevant transmit data buffer, clears the Skip bit and sets the Ready bit. Next time that ATOM1 checks this BD, it will see only the Ready bit set and therefore transmit the voice cell.

Figure 12 illustrates this example. The tenth transmit BD is reserved for voice traffic. While the voice transmission task is constructing an ATM cell and has nothing in the transmit BD queue, it reserves bandwidth by setting the Skip bit. When the voice cell has been constructed and loaded into the tenth transmit buffer, the Skip bit is cleared and the Ready bit set. The voice cell is then transmitted with a maximum delay of nine cells.

![Figure 12. Mixed Voice and Data Transmission Example](image)

Figure 12. Mixed Voice and Data Transmission Example
7. ATOM1 CAM INTERFACE

Figure 13 shows the ATOM1 CAM interface and a timing diagram illustrating operation. Operation is similar to the Ethernet CAM interface (see the MPC860 User’s Manual for further details). The SDACK1* signal delimits a header write cycle on the data bus and SDACK2* delimits payload write cycles. Both SDACK1* and SDACK2* are asserted during the final payload write cycle. ATOM1 samples the MATCH* signal during the last data transfer of the cell.

The user selects the pin to be used as the MATCH* input from the port B PB31-PB16 pins using the CAM_PORT parameter. Multiple CAMs can be connected to a single SCC running ATOM1 by using multiple MATCH* inputs. ATOM1 looks for one or more of the MATCH* inputs to be active. The port B pins being used as the MATCH* input must be configured as input ports using the port B configuration registers PBPAR and PBDIR.

Figure 13. ATOM1 CAM Interface
When ATOM1 is operating on several SCCs concurrently, each may be connected to a CAM. To distinguish between the SDMA cycles for each SCC, each receiver function codes should be programmed to a different value.

When the CAM interface is operating with ATOM1, the Ethernet CAM interface can still be used. The CAM control logic will need to check the function codes and SDACK signals to determine which SCC has initiated a particular bus cycle and enable the appropriate CAM chip.

8. LOADING & CONFIGURING ATOM1

Before operation, the ATOM1 microcode must be loaded into the MPC860’s internal RAM. The microcode is delivered in a file of S-records ready to download to a Motorola 860ADS board and a general PowerPC assembly code file. Further details of 860ADS download procedures are given in the 860ADS User’s Manual.

The ATOM1 microcode occupies the internal RAM blocks DPRBASE+2000 to DPRBASE+23FF and DPRBASE+2F00 to DPRBASE+2FFF. These areas are unavailable for use by the user.

Once the ATOM1 microcode is loaded into the MPC860’s internal RAM, it is initialized as follows:

1. Configure SDMA.
2. Configure parallel ports.
3. Configure serial interface.
4. Enable TSA.
5. Configure CP registers.
7. Configure SCC registers. Configure GSMR, PSMR, SCCE and SCCM to select required operation.
8. Configure ATOM1 parameter RAM.
9. Initialize queue of empty receive BDs and buffers.
10. Clear transmit BDs.
11. Enable SCC by setting ENT and ENR bits in the GSMR lower word.

Once initialisation is complete, ATOM1 can be controlled through the transmit and receive BD queues and commands.

Example source code for initialisation and operation of ATOM1 is given in Appendix B.

9. PERFORMANCE

Tables 8 and 9 show the results of some performance characterisation experiments where ATOM1 is run concurrently with other SCCs. All results are for zero wait state access to memory. In the experiments, all SCCs were continually transmitting and receiving data cells (no commands or CRC-32 calculations) and frames of the following size:
HDLC frames 24 bytes data + 2 bytes CRC  
Ethernet frames 64 bytes data + 4 bytes CRC  
ATM cells 5 byte header + 48 bytes payload

<table>
<thead>
<tr>
<th>Configuration</th>
<th>ATOM1 SCCs</th>
<th>Mode</th>
<th>Frequency Ratio</th>
<th>System Frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 ATM</td>
<td>SCC1</td>
<td>ATOM1 - No Scrambling</td>
<td>1:3</td>
<td></td>
</tr>
<tr>
<td>1 ATM</td>
<td>SCC1</td>
<td>ATOM1 - Scrambling</td>
<td>1:4.5</td>
<td></td>
</tr>
<tr>
<td>2 ATM</td>
<td>SCC1, 2</td>
<td>ATOM1 - No Scrambling</td>
<td>1:8</td>
<td></td>
</tr>
<tr>
<td>2 ATM</td>
<td>SCC1, 2</td>
<td>ATOM1 - Scrambling</td>
<td>1:10</td>
<td></td>
</tr>
<tr>
<td>3 ATM</td>
<td>SCC1, 2, 3</td>
<td>ATOM1 - No Scrambling</td>
<td>1:10</td>
<td></td>
</tr>
<tr>
<td>3 ATM</td>
<td>SCC1, 2, 3</td>
<td>ATOM1 - Scrambling</td>
<td>1:14</td>
<td></td>
</tr>
<tr>
<td>4 ATM</td>
<td>SCC1, 2, 3, 4</td>
<td>ATOM1 - No Scrambling</td>
<td>1:13</td>
<td></td>
</tr>
<tr>
<td>4 ATM</td>
<td>SCC1, 2, 3, 4</td>
<td>ATOM1 - Scrambling</td>
<td>1:19</td>
<td></td>
</tr>
</tbody>
</table>

Table 8: ATOM1 Performance
This data traffic in the experiments represents typical worst case scenarios for real life applications where PowerQUICC data structures were organised to maximise performance. All frames were restricted to single buffers that were aligned to word addresses and receive frame address comparisons were disabled. The Ethernet figures quoted in Table 8 are for half duplex operation\(^1\).

The frequency ratios quoted are between the main PowerQUICC clock and SCC bit clock.

### 9.1. Command Execution Latency

When ATOM1 is operating, typical and worst-case command execution latencies are slightly longer than when only the standard ROM microcodes are running.

---

1. The experimental Ethernet data rate was 5 Mbps full duplex which equates to 10 Mbps on a conventional half duplex Ethernet system.

<table>
<thead>
<tr>
<th>Configuration</th>
<th>ATOM1 SCC</th>
<th>Other SCCs</th>
<th>System Frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>SCC</td>
<td>Mode</td>
<td>Frequency Ratio</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1 ATM channel + 3 HDLC channels</td>
<td>SCC1</td>
<td>ATOM1 No Scrambling</td>
<td>1:12 (note 1)</td>
</tr>
<tr>
<td></td>
<td>SCC1</td>
<td>ATOM1 Scrambling</td>
<td>1:12 (note 1)</td>
</tr>
<tr>
<td></td>
<td>SCC1</td>
<td>ATOM1 No Scrambling</td>
<td>1:3.5</td>
</tr>
<tr>
<td></td>
<td>SCC1</td>
<td>ATOM1 Scrambling</td>
<td>1:5</td>
</tr>
</tbody>
</table>

Notes:
1. A frequency ratio of 1:12 equates to 2.048 MHz at 25 MHz.
2. A frequency ratio of 1:390 equates to 64 KHz at 25 MHz.
3. A frequency ratio of 1:19 equates to 2.048 MHz at 40 MHz.

Table 9: ATOM1 and other Protocol Performance
Note: The ATOM1 Restart Reception command is not executed until ATOM1 processes the end of the current cell being received. Therefore command latency for the Restart Reception command depends on when the command is given and data rate.

9.2. CRC-32 Calculation Execution

Table 10 shows the results of some performance characterisation experiments where ATOM1 is running on one or more SCCs while CRC-32 calculations are also running. The PowerQUICC’s CP runs the CRC-32 calculator as its lowest priority task so the duration of a calculation varies depending on the exact loading and state of the CP. The CRC-32 calculations were run over a buffer of 44 bytes representing the AAL5 payload of a single cell AAL5 frame with start of the data buffer aligned to a word address. All results shown in Table 10 are for system operation at 25MHz and can be scaled for operation at other frequencies.

<table>
<thead>
<tr>
<th>Configuration</th>
<th>ATOM1 SCCs</th>
<th>Mode</th>
<th>Frequency Ratio</th>
<th>CRC-32 Calculation Duration</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 ATM SCC1</td>
<td>ATOM1 - No Scrambling</td>
<td>1:12 (note 1)</td>
<td>20 - 24 μs</td>
<td></td>
</tr>
<tr>
<td>1 ATM SCC1</td>
<td>ATOM1 - Scrambling</td>
<td>1:12 (note 1)</td>
<td>20 - 28 μs</td>
<td></td>
</tr>
<tr>
<td>2 ATM SCC1, 2</td>
<td>ATOM1 - No Scrambling</td>
<td>1:12 (note 1)</td>
<td>28 - 37 μs</td>
<td></td>
</tr>
<tr>
<td>2 ATM SCC1, 2</td>
<td>ATOM1 - Scrambling</td>
<td>1:12 (note 1)</td>
<td>52 - 72 μs</td>
<td></td>
</tr>
<tr>
<td>3 ATM SCC1, 2, 3</td>
<td>ATOM1 - No Scrambling</td>
<td>1:12 (note 1)</td>
<td>52 - 76 μs</td>
<td></td>
</tr>
<tr>
<td>3 ATM SCC1, 2, 3</td>
<td>ATOM1 - Scrambling</td>
<td>1:25 (note 2)</td>
<td>23 - 30 μs</td>
<td></td>
</tr>
<tr>
<td>4 ATM SCC1, 2, 3, 4</td>
<td>ATOM1 - No Scrambling</td>
<td>1:25 (note 2)</td>
<td>26 - 34 μs</td>
<td></td>
</tr>
<tr>
<td>4 ATM SCC1, 2, 3, 4</td>
<td>ATOM1 - Scrambling</td>
<td>1:25 (note 2)</td>
<td>40 - 65 μs</td>
<td></td>
</tr>
</tbody>
</table>

Notes:
1. A frequency ratio of 1:12 equates to 2.083 MHz at 25 MHz.
2. A frequency ratio of 1:25 equates to 1 MHz at 25 MHz.

Table 10: CRC-32 Calculator Performance

10. ATOM1 DISK STRUCTURE

ATOM1 is shipped on a PC format disk. Figure 14 shows the disk structure. The microcode is held in the UCODE directory and demonstration software is stored in the DEMO directory. ATOM1.SRX is the S-record microcode file for the QUADS board memory map. ATOM1.SRC is an assembly code file for the ATOM1 microcode that can be assembled and linked to any system memory map.

The file ATOM1.C contains the C source code for the initialisation and ping-pong demonstration software given in Appendix B. ATOM1 and ATOM1.CMD are the makefiles for the C demonstration software and ATOM1.X is the ELF file of the demonstration software, ready to download to a 860ADS board.
11. MPC860 MASK SET APPLICABILITY
ATOM1 microcode operates on all revisions of the MPC860. The ATOM1 microcode can be used in conjunction with the QMC protocol for multi-channel operation on an MPC860MH with a reduction in the total number of QMC channels available due to the RAM microcode.

12. ORDERING INFORMATION
The ATOM1 package contains relocatable ATOM1 object code, object code for the 860ADS board, a User’s Manual and demonstration software for the 860ADS board. ATOM1 is available on DOS media by using the following part number:

MPC860SWATM1-DOS  PC disk.

13. REFERENCES
Appendix 1. STATE MACHINE DETAILS

A1.1 ATOM1 Transmitter

Figure 15 shows the ATOM1 transmitter procedure. After start-up when MRBLR is zero, an empty cell is transmitted before the first transmit BD is polled. If the BD has the Skip bit set, an empty cell is transmitted and the transmitter moves to the next BD. If the BD is ready, a user defined ATM cell is transmitted, otherwise another empty cell is transmitted. Operation continues in this manner until the Stop Transmit command or a FIFO underrun error occurs or the user disables the SCC transmitter. The transmitted cells may have their payloads scrambled as described below.

Figure 15. ATOM1 Transmitter Procedure
A1.2 ATM Cell Payload Scrambling

ATOM1 provides a scrambling option on a per line basis for cell payload bytes using the polynomial $X^{43}+1$. Figure 16 illustrates the payload transmitter and receiver scrambling mechanism used by ATOM1.

![Figure 16. ATM Cell Payload Scrambling Mechanism](image)

The context of the transmit and receive scrambling mechanism is independent of the cell’s virtual connection. The seed value for the scrambling algorithm for a particular cell is obtained from the 43 cell payload bits transmitted or received immediately prior to the current cell. Two consecutive cells may be from different connections and scrambling mechanism ignores this.

A1.3 ATOM1 Receiver

Figure 17 shows the ATOM1 receiver procedure. After start-up when MRBLR is zero, the HEC delineation procedure begins (see below). Once complete, cell reception commences.

For each cell received, the HEC is checked and if incorrect the cell is usually received. It is not received only when the receiver loses cell delineation. In the cell is an empty cell, the payload is discarded. If there is a header match using internal the header lookup table then the cell payload is received. When the external CAM option is enabled, the cell is received before the CAM match is checked.

Operation continues in this manner until the Restart Reception command or a FIFO overrun error occurs or the user disables the SCC receiver. Received cells may have their payloads descrambled as described earlier.

A1.4 HEC Delineation Mechanism

ATOM1 applies the cell delineation mechanism specified in I.432 and shown in Figure 18 to synchronise to the incoming cell stream. The SDH-based physical layer values for alpha and delta, 7 and 6 respectively, are used by ATOM1.

At start-up, the hunt mode is entered where the CRC-8 value is calculated on each incoming word. When this matches the next received byte, it is assumed that the HEC is found and the state machine advances to the presync state. Because the hunt state only finds a HEC field that is aligned to the start of reception, it can take up to four correct cells to leave the hunt state.
Figure 17. ATOM1 Receiver Procedure
I.432 specifies that the hunt state searches for a correct HEC on a bit-by-bit basis but ATOM1 uses a word by word search. For G.804 framing of ATM cells, the HEC field is always aligned with the E1 or T1 frame octet timeslots so bit-by-bit searching is not required. To ease implementation, this was taken a stage further and ATOM1 uses a word by word search. Over the course of four cells received (212 bytes) with correct HECs, there will be one matching and aligned HEC. This is the point where the state machine jumps to the presync state.

In the presync state, ATOM1 has detected cell boundaries and is verifying that they are correct. ATOM1 leaves the presync state after a single cell with an incorrect HEC is received or the Restart Reception command is given. When six consecutive cells with valid HECs are received, ATOM1 jumps to the sync state and begins reception. The state machine advances immediately after reception of the sixth correct HEC and is not delayed until the end of the cell. This means that five cells with valid HECs are discarded and the sixth is received into a data buffer.

In the synch state, ATOM1 receives data and control cells and discards incoming empty cells. When a stream of cells with incorrect HECs are received, the first six consecutive cells are received and on reception of the seventh incorrect HEC, ATOM1 immediately jumps to the hunt state and does not receive the cell with the seventh incorrect HEC. ATOM1 also jumps to the hunt state after the Restart Reception command.

When cell payload scrambling is enabled, the descrambler will self-synchronise with the incoming data after 43 bits. Hence, after starting the receiver, the descrambler will attain synchronisation during reception of the first cell in the presync state.

Figure 18. Cell Delineation State Diagram
Appendix 2. ATOM1 DEMONSTRATION SOFTWARE

This appendix contains demonstration software for ATOM1. The software is assembled for use on the QUADS board and assumes that the ATOM1 microcode is downloaded separately.

Before running this software, the user should either link two QUADS boards, both running ATOM1, or externally loopback the master MPC860 transmitter and receiver on one QUADS board.

/******************************************
* ATOM1 Microcode - 
* Initialisation and Ping-Pong Software. 
******************************************
* Last Modified : 23 July 1996  Rev : 0 
******************************************
* Filename: atom1.c
******************************************
* <C> Copyright Motorola Inc 1996
* Written by Kevin Godfrey, Motorola EKB.
******************************************
* Revision History:
* 0 Initial software.
******************************************
* Associated Documentation:
******************************************
* Target System: Motorola 860ADS board running MPCbug.
******************************************/

/* This software initialises SCC1 to transmit and receive ATM
* cells. SCC1 runs ATOM1 microcode.
* Ping-Pong demonstration code is included to demonstrate
* receive and transmit buffer handling and CRC-32 calculations.
* The ATOM1 microcode is loaded by other means before running
* this program.
* To demonstrate ATOM1 receiver, an external loopback is required
* between L1TXDA and L1RXDA or the 860ADS board can be connected
* to another PowerQUICC running ATOM1 microcode.
* External clock and synchronisation signals are required.
******************************************/

/******* Definitions **********/

typedef unsigned char  ubyte;
typedef unsigned short uhalf;
typedef unsigned long  uword;

/* Microtec PowerPC compiler treats char variables as bytes, short integers */
/* as 16-bit quantities (half-words) and integers as 32-bit quantities (words). */
/************* 860ADS Board memory Map *************/
#define PQUICC 0x2200000        /* PowerQUICC address = 0x2200000 */
#define BDArea 0x2202c00        /* BD space starts at 0x2202c00 - 256 bytes */
#define ARXBD0 0x2202c00        /* ATOM1 rx BDs start at 0x2202c00 */
#define ATXBD0 0x2202c40        /* ATOM1 tx BDs start at 0x2202c40 */
#define TXBUFF 0x340000         /* ATOM1 tx Buffers start at 0x340000 */
#define RXBUFF 0x350000         /* ATOM1 rx Buffers start at 0x350000 */
#define ADS_brd_cntr 0x2100000  /* 860ADS board control registers start at 0x2100000 */

/************* ATOM1 Demo Buffer Sizes, Limits, etc. *************/
#define BUFFSIZE 52   /* ATM buffer size 52 bytes */
#define MAXBUFF 9    /* Maximum number of buffers = 10 */
#define SI_RAM_SIZE 128  /* 128 words of SI RAM */
#define MAXBDAREA 128  /* 256 bytes of BD space */
#define NO 0
#define YES 1

/***** Define PowerQUICC Registers and Parameter RAM Data Structures *****

struct CP_regs {
volatile uhalf CR ;   /* Command Register */
    uhalf reserved1 ;
volatile uhalf RCCR ;  /* RISC Configuration Register */
    uhalf reserved2 ;
        uword reserved3 ;
volatile uhalf RCTR1 ; /* RISC Controller Trap Register 1 */
volatile uhalf RCTR2 ; /* RISC Controller Trap Register 2 */
volatile uhalf RCTR3 ; /* RISC Controller Trap Register 3 */
volatile uhalf RCTR4 ; /* RISC Controller Trap Register 4 */
    uhalf reserved4 ;
volatile uhalf RTER ;  /* RISC Timers Event Register - used by CRC-32 calculator */
    uhalf reserved5 ;
volatile uhalf RIMR ;  /* RISC Timers Mask Register */
};

struct Int_regs {
volatile uword CICR ;   /* CP Interrupt Control Register */
volatile uword CIPR ;   /* CP Interrupt Pending Register */
volatile uword CIMR ;   /* CP Interrupt Mask Register */
volatile uword CISR ;   /* CP Interrupt In-Service Register */
};

struct PortA_regs {
volatile uhalf PADIR ;  /* Port A Data Direction Register */
volatile uhalf PAPAR ;  /* Port A Pin Assignment Register */
volatile uhalf PAODR ;  /* Port A Open Drain Register */
volatile uhalf PADAT ;  /* Port A Data Register */
};

struct PortC_regs {
volatile uhalf PCDIR ;  /* Port C Data Direction Register */
volatile uhalf PCPAR ;  /* Port C Pin Assignment Register */
volatile uhalf PCSO ;  /* Port C Special Option Register */
volatile uhalf PCDAT ;  /* Port C Data Register */
volatile uhalf PCINT ;  /* Port C Interrupt Control Register */
};
struct PIP_regs {
    uhalf reserved1;
    volatile uhalf PIPC; /* PIP Configuration Register */
    uhalf reserved2;
    volatile uhalf PTFR; /* PIP Timing Parameter Register */
    volatile uword PBDIR; /* Port B Data Direction Register */
    volatile uword PBPAR; /* Port B Pin Assignment Register */
    uhalf reserved3;
    volatile uhalf PBODR; /* Port B Open Drain Register */
    volatile uword PBDAT; /* Port B Data Register */
};

struct SI_regs {
    volatile uword SIMODE; /* SI mode register */
    volatile ubyte SIGMR; /* SI global mode register */
    ubyte reserved1;
    volatile ubyte SISTR; /* SI status register */
    volatile ubyte SICMR; /* SI command register */
    uword reserved2;
    volatile uword SICR; /* SI clock route */
    volatile uword SIRP; /* SI RAM pointer */
};

struct SCC_regs {
    volatile uword GSMRL; /* SCC General Mode Register - lower long-word */
    volatile uword GSMRH; /* SCC General Mode Register - upper long-word */
    volatile uhalf PSMR; /* SCC protocol specific mode register */
    uhalf reserved1;
    volatile uhalf TODR; /* SCC tx on demand register */
    volatile uhalf DSR; /* SCC data sync register */
    volatile uhalf SCCE; /* SCC event register */
    uhalf reserved2;
    volatile uhalf SCCM; /* SCC mask register */
    ubyte reserved3;
    volatile ubyte SCCS; /* SCC status register */
};

/* ATOM1 SCC Parameter RAM */

struct ATOM1_Params {
    volatile uhalf RBASE; /* ATOM1 rx BD Base Address */
    volatile uhalf TBASE; /* ATOM1 tx BD Base Address */
    volatile ubyte RFCR; /* ATOM1 SDMA rx Function Code */
    volatile ubyte TFCR; /* ATOM1 SDMA tx Function Code */
    volatile uhalf MRBLR; /* Transparent receiver max buffer length */
    volatile uword RSTATE; /* ATOM1 rx internal state storage */
    volatile uword R_PTR; /* ATOM1 rx data pointer */
    volatile uhalf RBD_PTR; /* ATOM1 rx BD Pointer */
    volatile uhalf R_CNT; /* ATOM1 rx counter */
    volatile uword RTEMP; /* Receiver Temporary Storage */
    volatile uword TSTATE; /* ATOM1 tx internal state storage */
    volatile uword T_PTR; /* ATOM1 tx data pointer */
    volatile uhalf TBD_PTR; /* ATOM1 tx BD pointer */
    volatile uhalf T_CNT; /* ATOM1 tx counter */
    volatile uword TTEMP; /* Transmitter Temporary Storage */
    volatile uhalf ALPHA; /* Receiver Synchronisation Alpha Counter */
    volatile uhalf DELTA; /* Receiver Synchronisation Delta Counter */
    volatile uhalf AVERSION; /* ATOM1 version number */
    volatile uhalf CAM_PORT; /* ATOM1 CAM Port Mask */
    volatile uword RX_BUFF1; /* Receive Buffer Area Start Pointer */
    volatile uword TX_BUFF1; /* Transmit Buffer Page Start Pointer */
volatile uword EHEAD     ;    /* Empty Cell Header */
volatile uword EPAYLOAD  ;    /* Empty Cell Payload */
volatile uword RSTUFF    ;    /* Receive Data Stuffing Location */
volatile uhalf SHUFFLESTATE ;    /* Receive Data Stuffing State */
volatile uhalf RHECTEMP  ;    /* Temporary HEC storage area */
volatile uhalf THECTEMP  ;    /* Temporary HEC storage area */
volatile uhalf ASTATUS   ;    /* ATOM1 status word */
volatile uword NMA_HEAD  ;    /* Non-Matching Address Cell Header */
volatile uhalf NMA_CNT   ;    /* Non-Matching Address Cell Counter */
volatile uhalf HEC_ERR   ;    /* HEC Error Counter */
volatile uword RSCRAM    ;    /* Receiver Scrambling Storage */
volatile uword RSCRAM1   ;    /* Receiver Scrambling Storage */
volatile uword TSCRAM    ;    /* Transmitter Scrambling Storage */
volatile uword TSCRAM1   ;    /* Transmitter Scrambling Storage */
volatile uword HEADMASK  ;    /* Cell Header Comparison Mask */
volatile uword HEAD1     ;    /* Cell Header Look-Up Table Entry 1 */
volatile uword HEAD2     ;    /* Cell Header Look-Up Table Entry 2 */
volatile uword HEAD3     ;    /* Cell Header Look-Up Table Entry 3 */
volatile uword HEAD4     ;    /* Cell Header Look-Up Table Entry 4 */
volatile uword HEAD5     ;    /* Cell Header Look-Up Table Entry 5 */
volatile uword HEAD6     ;    /* Cell Header Look-Up Table Entry 6 */
volatile uword HEAD7     ;    /* Cell Header Look-Up Table Entry 7 */
volatile uword HEAD8     ;    /* Cell Header Look-Up Table Entry 8 */
volatile uword HEAD9     ;    /* Cell Header Look-Up Table Entry 9 */
volatile uword HEAD10    ;    /* Cell Header Look-Up Table Entry 10 */
volatile uword HEAD11    ;    /* Cell Header Look-Up Table Entry 11 */
volatile uword HEAD12    ;    /* Cell Header Look-Up Table Entry 12 */
volatile uword HEAD13    ;    /* Cell Header Look-Up Table Entry 13 */
volatile uword HEAD14    ;    /* Cell Header Look-Up Table Entry 14 */
volatile uword HEAD15    ;    /* Cell Header Look-Up Table Entry 15 */
volatile uword HEAD16    ;    /* Cell Header Look-Up Table Entry 16 */
}

struct CRC32_calculator {
    volatile uword CRC_PTR    ;  /* CRC-32 calculator pointer */
    volatile uhalf CRC_CNT    ;  /* CRC-32 calculator counter register */
    volatile ubyte CRC_FC     ;  /* CRC-32 calculator Function Code */
    ubyte reserved1  ;
    volatile uword CRC_RESULT ;  /* CRC-32 calculator preset and result register */
}

/* Declare Functions */
void config_parallel_ports();
void config_tsa();
void config_ucode();
void atom_init(struct SCC_regs *, struct ATOM1_Params *);
void BD_init(uhalf *, int, int, int, uword, uword);
void go_forever();

/* Define Pointers to PowerQUICC Registers and SCC Parameter RAM */
struct CP_regs      *CP      ;
struct Int_regs     *Intr    ;
struct PortA_regs   *PortA   ;
struct PortC_regs   *PortC   ;
struct PIP_regs     *PIP     ;
struct SI_regs      *SI      ;
struct SCC_regs *SCC1 ;
struct ATOM1_Params *ATOM1_1 ;
struct CRC32_calculator *CRC32 ;

uhalf *SIRAM ;    /* Pointer to 256 bytes of SI routing RAM */
uhalf *BDSpace ;    /* Pointer to start of 256 byte BD space */
uhalf *ATXBD ;    /* Pointer to ATOM1 Tx BD Queue */
uhalf *ARXBD ;    /* Pointer to ATOM1 Rx BD Queue */
ubyte *ATXBuff ;    /* Pointer to ATOM1 Tx data queue */
ubyte *ARXBuff ;    /* Pointer to ATOM1 Rx data queue */

uword *SDCR ;    /* SDMA configuration register */

void main()
{
    /* Local Variables */
    int bytecnt ;   /* General byte counting variable (32-bit) */
    int count ;   /* General counting variable (32-bit) */
    int txcount = 0, rxcount = 0 ;  /* Ping-Pong receive and transmit cell counters */
    int pperror = 0 ;  /* Ping-pong error flag */

    /* Initialise Memory Pointers */
    CP      = (struct CP_regs *)      (PQUICC+0x9c0) ;
    Intr    = (struct Int_regs *)     (PQUICC+0x940) ;
    PortA   = (struct PortA_regs *)   (PQUICC+0x950) ;
    PortC   = (struct PortC_regs *)   (PQUICC+0x960) ;
    PIP     = (struct PIP_regs *)     (PQUICC+0xab0) ;
    SI      = (struct SI_regs *)      (PQUICC+0xae0) ;
    SCC1    = (struct SCC_regs *)     (PQUICC+0xa00) ;
    ATOM1_1 = (struct ATOM1_Params *) (PQUICC+0x3c00) ;
    CRC32   = (struct CRC32_calculator *) (PQUICC+0x3db0) ;
    SDCR    = (uword *)               (PQUICC+0x030) ;
    SIRAM   = (uhalf *) (PQUICC+0x0c00) ;
    ATXBD   = (uhalf *) ATXBD0 ;
    ARXBD   = (uhalf *) ARXBD0 ;
    ATXBuff = (ubyte *) TXBUFF ;
    ARXBuff = (ubyte *) RXBUFF ;
    BDSpace = (uhalf *) BDArea ;

    /* Configure PowerQUICC Parallel Ports */
    config_parallel_ports() ;

    /* Reset PowerQUICC CPM */
    CP->RCCR = 0 ;       /* Clear RCCR */
    CP->CR = 0x8001 ;    /* Reset CPM */

    /* Configure Serial Interface and TSA */
    config_tsa() ;

    /* Disable all interrupts */
}

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Intr->CIM = 0 ;

/* Initialise and enable RAM microcode */
    config_ucode() ;

/* Configure SCC1 for ATOM1 */
    atom_init(SCC1, ATOM1_1) ;
    CP->CR = 0x0001 ; /* Initialise SCC1 rx and tx parameters */

/* Configure ATOM1 Data Buffers & Buffer Descriptors */

/* Clear out the whole BD area */
    for (count=0 ; count<MAXBDAREA ; count++)
        *(BDSpace++) = 0 ;
    BDSpace = (uhalf *) BDArea ;

/* Clear receive buffer area */
    for (bytecnt=0 ; bytecnt<(MAXBUFF*BUFFSIZE) ; bytecnt++)
        *(ARXBuff + bytecnt) = 0 ;

/* Initialisation is complete so enable SCC1 for ATM Reception. */
    SCC1->GSMRL = 0x00000030 ; /* SCC1 Enabled */

/* Wait until synchronisation has been achieved before proceeding. */
/* Remember that an external loopback between the L1TXDA and L1RXDA */
/* pins must be provided otherwise we stay in this loop forever. */
    while ((SCC1->SCCE & 0x0040) == 0x0000) ;

/* Now Enter the ATOM1 Ping-Pong Demonstration. */

/***************** ATOM1 PING-PONG SOFTWARE *****************/

/******************** ATOM1 PING-PONG SOFTWARE *******************/
/* This routine uses SCC1 to transmit and receive ATM cells in a game */
/* of ping-pong. It is assumed that SCC1 is either connected with an */
/* external loopback or to another QUADs board also running this */
/* ping-pong software. */
/* */
/* SCC1 must be initialised before running this loop (see code above). */
/* */
/* The ping-pong game is played with two cells transmitted and */
/* received at a time. Each cell is checked to see that the received */
/* CRC-32 is correct. */
/* */
/ The PA15 pin is driven high by software for the duration of the single cell CRC-32 calculations to allow an external counter or oscilloscope to measure the CRC-32 calculation duration. 

/* Configure tx buffer area with AAL5 sample frame given in I.363 appendix. */

*(ATXBuff + 0) = 0x12 ; /* Cell header = 0x12345678 */
*(ATXBuff + 1) = 0x34 ; /* Not an OAM cell */
*(ATXBuff + 2) = 0x56 ;
*(ATXBuff + 3) = 0x78 ;

/* AAL5 single cell frame payload consists 40 bytes of zero, CPCS-UU = 0, */
/* length = 40 and CRC32 = 0x864d7f99 */

for (bytecnt=4 ; bytecnt<44 ; bytecnt++)
  *(ATXBuff + bytecnt) = 0x00 ; /* AAL5 frame payload */

*(ATXBuff + bytecnt++) = 0x00 ; /* AAL5 frame control long word =0x00000028 */
*(ATXBuff + bytecnt++) = 0x00 ;
*(ATXBuff + bytecnt++) = 0x00 ;
*(ATXBuff + bytecnt++) = 0x28 ;

*(ATXBuff + bytecnt++) = 0x86 ; /* AAL5 frame CRC */
*(ATXBuff + bytecnt++) = 0x4d ;
*(ATXBuff + bytecnt++) = 0x7f ;
*(ATXBuff + bytecnt++) = 0x99 ;

pperror = 0 ;
while (pperror == 0)
{
  SCC1->SCCE = 0xffff ; /* Clear SCCE */
}

/* Set up two RX BDs with Int and Wrap bits set in the second */

BD_init(ARXBD, NO, YES, NO, RXBUFF, RXBUFF + 0) ;
BD_init(ARXBD + 1, NO, YES, YES, RXBUFF, RXBUFF + 0x40) ;

/* Tx two ATM cells */
/* Three TX BDs are set up but only two cells transmitted because the SKIP bit is set in the first. Wrap bit set in the third descriptor. No interrupts generated. */
/* If the buffer with the SKIP bit set is transmitted, a CRC-32 or NMA error will result on reception because a different data cell was transmitted. */

BD_init(ATXBD, YES, NO, NO, TXBUFF, TXBUFF + 4) ;
BD_init(ATXBD + 1, NO, NO, NO, TXBUFF, TXBUFF + 0) ;
BD_init(ATXBD + 2, NO, NO, YES, TXBUFF, TXBUFF + 0) ;

txcount = txcount + 2 ; /* Increment transmit cell counter */

Incoming cell headers are checked in the header lookup table. */
/* HEADMASK and HEAD16 were set up for in atom_init called earlier. */

while ((SCC1->SCCE & 0x00f5) == 0x0000) ; /* Wait for reception of first cell or error */
if ((SCC1->SCCE & 0x00f4) == 0x0000) /* On error, set error flag. */
rxcount = rxcount + 1 ; /* Otherwise increment rx counter. */
else pperror = 1 ;
SCC1->SCCE = 0xffff ; /* Clear SCCE1 */

while ((SCC1->SCCE & 0x00f5) == 0x0000) ; /* Wait for reception of second cell or error */
if ((SCC1->SCCE & 0x00f4) == 0x0000) /* On error, set error flag. */
   rxcount = rxcount + 1 ; /* Otherwise increment rx counter. */
else pperror = 1 ;

/* Check that the first received cell has the correct AAL5 CRC-32 value */
CRC32->CRC_PTR = RXBUFF + 4 ;
CRC32->CRC_CNT = 44 ;
CRC32->CRC_FC = 0x10 ; /* Use Motorola byte ordering - big endian */
CRC32->CRC_RESULT = 0 ; /* Result register must be preset to zero at the start */
CP->RTER = 0x8000 ;
/* RTER is used to indicate that a CRC-32 calculation has completed. */
CP->CR = 0x0f01 ; /* Start the CRC-32 calculation. */
PortA->PADAT = 0x0001 ; /* Set PA15 pin */
while (CP->CR != 0x0f00) ; /* Wait for the CP command to complete */
while (CP->RTER != 0x8000) ; /* Wait for the CRC32 calculator to complete */
PortA->PADAT = 0x0000 ; /* Reset PA15 pin */

if (CRC32->CRC_RESULT != 0x864d7f99 ) perror = 1 ;

/* Check that the second received cell has the correct AAL5 CRC-32 value */
CRC32->CRC_PTR = RXBUFF + 0x44 ;
CRC32->CRC_CNT = 44 ;
CRC32->CRC_FC = 0x10 ; /* Use Motorola byte ordering - big endian */
CRC32->CRC_RESULT = 0 ; /* Result register must be preset to zero at the start */
CP->RTER = 0x8000 ;
/* RTER is used to indicate that a CRC-32 calculation has completed. */
CP->CR = 0x0f01 ; /* Start the CRC-32 calculation. */
PortA->PADAT = 0x0001 ; /* Set PA15 pin */
while (CP->CR != 0x0f00) ; /* Wait for the CP command to complete */
while (CP->RTER != 0x8000) ; /* Wait for the CRC32 calculator to complete */
PortA->PADAT = 0x0000 ; /* Reset PA15 pin */

if (CRC32->CRC_RESULT != 0x864d7f99 ) perror = 1 ;

/* The while loop is only left when an error occurs so go to a loop */
/* forever. By jumping to a function, a breakpoint can be easily set */
/* on the go_forever sub-routine so that the debugger returns to the */
/* command line. */
go_forever();

} /* End of Main */
/**POWERQUICC PARALLEL PORT CONFIGURATION**/

/** Function name: config_parallel_ports/**

/* Configure PowerQUICC Parallel Ports as follows: */
/*
/ *  L1TXDA (PA9)   Transmit data output
/ *  L1RXDA (PA8)   Receive data input
/ *  L1RSYNA (PC4)  Synchronisation input
/ *  L1CLKA (PA7)   Clock input
/ *  L1ST1 (PB19)   TSA strobe output
/ *  L1ST2 (PB18)   TSA strobe output
/ *  L1ST3 (PB17)   TSA strobe output
/ *  L1ST4 (PB16)   TSA strobe output
/ *  SDACK1* (PC5)  SDMA cycle output
/ *  SDACK2* (PC7)  SDMA cycle output
/ *  PA15 (PA15)   CRC-32 PIO output pin for software use
/ *  PB31 (PB31)   CAM MATCH* PIO input pin
/**

/* Input Parameters:   global data structures PIP, PortA and PortC */
/*
/ * Output Parameters:  PIP, PortA and PortC modified */
/*
/**

void config_parallel_ports()
{
    PIP->PIPC = 0x0000 ; /* PIP configuration register */
    PortA->PADAT = 0 ; /* Port A data register */
    PortA->PADIR = 0x00c1 ; /* Port A data direction register */
    PortA->PAPAR = 0x01c0 ; /* Port A pin assignment register */
    PortA->PAODR = 0 ; /* Port A open drain register */
    PortC->PCDIR = 0x0500 ; /* Port C data direction register */
    PortC->PCPAR = 0x0d00 ; /* Port C pin assignment register */
    PortC->PCSO = 0 ; /* Port C secial option register */
    PortC->PCINT = 0 ; /* Port C interrupt control register */
    PIP->PBDIR = 0x00000000 ; /* Port B data direction register */
    PIP->PBPAR = 0x0000f000 ; /* Port B pin assignment register */
    PIP->PBODR = 0 ; /* Port B open drain register */
} /* End of config_parallel_ports */

/*POWERQUICC TSA CONFIGURATION & INITIALISATION*/

/** Function name: config_tsa/**

/* Configure Serial Interface and TSA as follows: */
/*
/ * TDMA used to tx and rx 53 byte ATM cells via SCC1 and SCC2.
/ * Common rx and tx clock and synchronisation signals.
/ * Tx data on falling clock edges and rx on rising edges.
/ * Frame sync signal recognised on a rising clock edge.
/**

/* Input Parameters:   global data structure SI and pointer SIRAM */
```c
void config_tsa()
{
    int count;

    /* SI registers: */
    SI->SIGMR  = 0x00 ;       /* Disable SI */
    SI->SIMODE = 0x00000058 ; /* SI mode register without loopback */
    SI->SIMODE = 0x00000858 ; /* SI mode register with TSA loopback */
    SI->SICR   = 0x00004040 ; /* SI clock route */

    /* Clear SI RAM: */
    for (count=0 ; count<SI_RAM_SIZE ; count++)
    {
        *(SIRAM++) = 0x0000 ;
    }
    SIRAM++ ;
    SIRAM = (uhalf *) (PQUICC+0x0c00) ;

    /* Configure SI RAM: */
    L1ST1 asserted during the first 4 tx bytes (cell header except HEC).
    L1ST2 asserted during the fifth tx byte (HEC).
    L1ST3 asserted during the first 4 rx bytes (cell header except HEC).
    L1ST4 asserted during the fifth rx byte (HEC). */

    *(SIRAM + 0) = 0x104e ; /* Rx cell header - SCC1 */
    *(SIRAM + 2) = 0x2042 ; /* Rx cell HEC - SCC1 */
    *(SIRAM + 4) = 0x007e ; /* Rx cell payload - 16 bytes - SCC1 */
    *(SIRAM + 6) = 0x007e ; /* Rx cell payload - 16 bytes - SCC1 */
    *(SIRAM + 8) = 0x007f ; /* Rx cell payload - 16 bytes - SCC1 */
    *(SIRAM + 0x80) = 0x044e ; /* Tx cell header - SCC1 */
    *(SIRAM + 0x82) = 0x0842 ; /* Tx cell HEC - SCC1 */
    *(SIRAM + 0x84) = 0x007e ; /* Tx cell payload - 16 bytes - SCC1 */
    *(SIRAM + 0x86) = 0x007e ; /* Tx cell payload - 16 bytes - SCC1 */
    *(SIRAM + 0x88) = 0x007f ; /* Tx cell payload - 16 bytes - SCC1 */

    /* Enable SI */
    SI->SIGMR  = 0x04 ;       /* Enable TDMA */

} /* End of config_tsa */
```
void config_ucode()
{
    CP->RCTR1 = 0x8056; /* RISC Controller Trap Register 1 */
    CP->RCTR2 = 0x8076; /* RISC Controller Trap Register 2 */
    CP->RCTR3 = 0x8036; /* RISC Controller Trap Register 3 */
    CP->RCTR4 = 0x8818; /* RISC Controller Trap Register 4 */
    CP->RCCR = 0x0002; /* 1K RAM microcode now running */
} /* End of config_ucode */

void atom_init(SCC, ATOM)
{
    struct SCC_regs *SCC;
    struct ATOM1_Params *ATOM;

    /* SCC registers: */
    SCC->GSMRL = 0; /* SCC Disabled */
    SCC->GSMRH = 0x00001F80; /* Set sync and transparent bits */
    SCC->GSMRH = 0x00003F80; /* Enable CAM and Set sync and transparent bits */
    SCC->PSMR = 0; /* Disable scrambling and HEC coset */
    SCC->SCCM = 0; /* Mask out interrupts */
    SCC->SCCE = 0xffff; /* Clear SCC event register */

    /* Configure SCC parameter RAM for ATOM1: */
    ATOM->RBASE = (ARXBD0-PQUICC); /* Rx BD Base Address */
    ATOM->TBASE = (ATXBD0-PQUICC); /* Tx BD Base Address */
    ATOM->RFCR = 0x13; /* Use Motorola byte ordering - big endian */
    ATOM->TFCR = 0x15; /* Use Motorola byte ordering - big endian */
    ATOM->MRBLR = 0; /* Transparent Receiver Max Buffer Length */
    ATOM->ALPHA = 0; /* Receiver Synchronisation Alpha Counter */
    ATOM->DELTA = 0; /* Receiver Synchronisation Delta Counter */
    ATOM->CAM_PORT = 0x0001; /* CAM MATCH* signal on PB31 */
    ATOM->RX_BUFF1 = RXBUFF; /* Receive Buffer Area Start Pointer */
    ATOM->TX_BUFF1 = TXBUFF; /* Transmit Buffer Page Start Pointer */
ATOM->EHEAD     = 0x01000000  ; /* Empty Cell Header (little-endian) */
ATOM->EPAYLOAD  = 0x6a6a6a6a  ; /* Empty Cell Payload */
ATOM->RSTUFF    = 0           ; /* Receive Data Stuffing Location */
ATOM->SHUFFLESTATE = 0        ; /* Receive Data Stuffing State */
ATOM->RHECTEMP  = 0x00ff      ; /* Preset rx temp HEC storage area */
ATOM->THECTEMP  = 0           ; /* Temporary HEC storage area */
ATOM->ASTATUS   = 0           ; /* ATOM1 status word */
ATOM->NMA_HEAD  = 0           ; /* Non-Matching Address Cell Header */
ATOM->NMA_CNT   = 0           ; /* Non-Matching Address Cell Counter */
ATOM->HEC_ERR   = 0           ; /* HEC Error Counter */
ATOM->RSCRAM    = 0           ; /* Receiver Scrambling Storage */
ATOM->RSCRAM1   = 0           ; /* Receiver Scrambling Storage */
ATOM->TSCRAM    = 0           ; /* Transmitter Scrambling Storage */
ATOM->TSCRAM1   = 0           ; /* Transmitter Scrambling Storage */
ATOM->HEADMASK  = 0xfffffffe  ; /* Cell Header Comparison Mask */
ATOM->HEAD1     = 0           ; /* Cell Header Look-Up Table Entry 1 */
ATOM->HEAD2     = 0           ; /* Cell Header Look-Up Table Entry 2 */
ATOM->HEAD3     = 0           ; /* Cell Header Look-Up Table Entry 3 */
ATOM->HEAD4     = 0           ; /* Cell Header Look-Up Table Entry 4 */
ATOM->HEAD5     = 0           ; /* Cell Header Look-Up Table Entry 5 */
ATOM->HEAD6     = 0           ; /* Cell Header Look-Up Table Entry 6 */
ATOM->HEAD7     = 0           ; /* Cell Header Look-Up Table Entry 7 */
ATOM->HEAD8     = 0           ; /* Cell Header Look-Up Table Entry 8 */
ATOM->HEAD9     = 0           ; /* Cell Header Look-Up Table Entry 9 */
ATOM->HEAD10    = 0           ; /* Cell Header Look-Up Table Entry 10 */
ATOM->HEAD11    = 0           ; /* Cell Header Look-Up Table Entry 11 */
ATOM->HEAD12    = 0           ; /* Cell Header Look-Up Table Entry 12 */
ATOM->HEAD13    = 0           ; /* Cell Header Look-Up Table Entry 13 */
ATOM->HEAD14    = 0           ; /* Cell Header Look-Up Table Entry 14 */
ATOM->HEAD15    = 0           ; /* Cell Header Look-Up Table Entry 15 */
ATOM->HEAD16    = 0x12345679  ; /* Cell Header Look-Up Table Entry 16 */

/* HEADMASK and HEAD16 are set up for use in the ping-pong demonstration. */

} /* End of atom_init */

void BD_init(new_BD, skip, i_rupt, wrap, page, address)
    
    uhalf  *new_BD ;
    int skip, i_rupt, wrap ;
    uword page, address ;
{    uhalf BD_contents;
    BD_contents = 0x8000;
    if (skip != 0)    (BD_contents = BD_contents | 0x4000); /* Set tx BD skip bit */
    if (i_rupt != 0)  (BD_contents = BD_contents | 0x1000); /* Set BD interrupt bit */
    if (wrap != 0)    (BD_contents = BD_contents | 0x2000); /* Set BD wrap bit */
    /* Append address */
    BD_contents = BD_contents + (uhalf) ((address - page) >> 2);
    *new_BD = BD_contents;
} /* End of BD_init */

/****************************************************************************
/* ATOM1 ENDLESS LOOP ROUTINE                                           */
/****************************************************************************
/* Function name: go_forever                                           */
/****************************************************************************
/* This routine simply loops forever and provides a way for the          */
/* target board to breakpoint easily.                                  */
/****************************************************************************
/* Input Parameters: none                                              */
/* Output Parameters: none                                             */
/****************************************************************************

void go_forever()
{
    while (1 == 1); /* loop forever */
} /* End of go_forever */

/* End File */
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